GEOLGY
OF
INDIA AND BURMA

BY
M. S. KRISHNAN
M.A., Ph.D., A.R.C.S., D.I.C., F.I.G.
F.A.S.C., F.G.S., M.A.I.M.E. &C.
GEOLICAL SURVEY OF INDIA

HIGGINBOTHAMS (PRIVATE) LTD.
MOUNT ROAD :: MADRAS-2
1956
PREFACE TO THE THIRD EDITION

The first edition of this book was published in 1943 under the difficult conditions of the war. The second edition appeared in 1949 with only a few additions and modifications mainly because very little stratigraphical work was done during the war years, and what little was done remained unpublished. Since 1949, however, there has been much improvement in regard to publication of scientific literature in India, both by Government organisations and by universities and other centres of research. The Geological Survey of India, which is still the most important organisation carrying out geological work in this country, has undergone considerable expansion during recent years. The Government has also been actively sponsoring research in the universities so that it is now possible for the latter to take an increasing share in geological investigations and advancement.

India was partitioned in 1947 and a Geological Survey of Pakistan was created out of the small number of geologists who were willing to go to that country. The Pakistan Geological Survey has now the responsibility of the official geological work in that country.

Some important territorial changes have taken place within India since partition. The former princely States have been amalgamated with the neighbouring provinces into a small number of units. An indication is given below of the more noteworthy changes in the designation of the old units as well as in the new spelling adopted for the names of some important rivers, towns, etc.

<table>
<thead>
<tr>
<th>Present name of State</th>
<th>Former name and details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andhra</td>
<td>All the districts of former Madras to the north of and including Nellore and Chittoor but excluding part of Bellary</td>
</tr>
<tr>
<td>Bombay</td>
<td>Now includes Baroda and some Western India and Southern Mahratta States</td>
</tr>
<tr>
<td>Himachal Pradesh</td>
<td>Simla Hill States</td>
</tr>
<tr>
<td>Madhya Bharat</td>
<td>Central India States</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td>Central Provinces including Bastar etc.</td>
</tr>
<tr>
<td>Orissa</td>
<td>Orissa and Orissa States</td>
</tr>
</tbody>
</table>
### Present name of State  |  Former name and details  
--- | ---  
Patiala and East Punjab States Union (PEPSU)  |  Patiala and East Punjab States  
Rajasthan  |  Rajputana States including Jaipur, Jodhpur, Bikaner and Udaipur  
Saurashtra  |  Kathiawar  
West Bengal  |  Parts of Bengal and Punjab remaining in India after partition  
East Punjab  |  
Uttar Pradesh  |  United Provinces  
Vindhya Pradesh  |  Rewa, Bundelkhand, etc.  

### Present spelling  |  Former spelling  
--- | ---  
Ayodhya  |  Oudh  
Banaras  |  Benares  
Ganga  |  Ganges  
Jamuna or Yamuna  |  Jumna  
Jabalpur  |  Jubbulpore  
Kanpur  |  Cawnpore  
Krishna  |  Kistna  
Madurai  |  Madura  
Mathura  |  Muttra  
Narmada  |  Narbada  
Ramanathapuram  |  Ramnad  
Tapi  |  Tapti  
Tiruchirapalli  |  Trichinopoly  
Tirunelveli  |  Timnevelly  
Vijayawada  |  Bezwada  
Visakhapatnam  |  Vizagapatam  

The reorganisation of the States on a linguistic basis is now under discussion in the Indian Parliament and several changes in the names and boundaries are likely to be made shortly.

A considerable amount of revision has been done in the present edition and most of the chapters have been revised. A noteworthy addition is the summary account of the stratigraphy of the Gondwana System in the Southern continents which is of particular interest to India in view of its being part of the old Gondwanaland. There is, however, no change in the general arrangement of the material or in the mode of treatment. The
geological map (Scale $1^\circ = 96$ miles) which appears in this book is a new edition issued this year by the Geological Survey of India. Practically all the gaps which existed in Peninsular India have now been filled up but much remains to be done in the Himalayas and on the Assam-Burma border. A new edition of the larger geological map (on the scale of $1^\circ = 32$ miles) is also under preparation and is expected to be published by the Geological Survey of India some time next year.

The illustrations in the book are the same as in the previous edition except for the fact that the map showing the strike directions in the Archaean terrain has been replaced by a new one and a geological map of Ceylon has been added, the latter with the kind permission of the head of the Department of Geology and Mineralogy of Ceylon.

In preparing this new edition I have received help from numerous colleagues familiar with different parts of India. My thanks are due to Dr. K. Jacob, Dr. A. P. Subramaniam, Mr. R. K. Sundaram and Mr. J. Swaminath who have gone through parts of the manuscript and given me help in various ways. I am especially indebted to Mr. K. S. Krishnamurthi who kindly undertook the task of proof correction and of seeing the book through the press. Finally I wish to express my appreciation to the Associated Printers (Madras) Private Ltd. for the interest taken by them in the publication of this book and for the uniform courtesy extended to me at all times.

1st May, 1956

M. S. KRISHNAN
PREFACE TO THE FIRST EDITION

The first edition of the official Manual of the Geology of India by Medlicott and Blanford appeared in 1879 and a second edition by R. D. Oldham was published in 1893. They were out of print by 1910 or thereabouts. Students of geology were, however, fortunate in the publication, by Mr. D. N. Wadia, of his excellent book 'Geology of India' in 1919, and the subsequent editions. For about a quarter of a century it has been the only book available on the subject. A new book on Indian Stratigraphy needs therefore no apology to make its appearance, especially at a time when the subject is attracting the attention of an increasing number of students and the educated public alike.

I have endeavoured to include all the most important and useful information up to the time of going to Press subject to the limitations set by the size and standard of this book. But, as my official duties have kept me away from Calcutta since the latter part of 1941, I have not had the advantage of the unrivalled library facilities available at Calcutta at the time of the final revision of the manuscript.

From the time I began the manuscript, I have received constant encouragement from Dr. Cyril S. Fox, Director of the Geological Survey of India, who found time, amidst his manifold duties, to read it through. I am indebted to him for many useful suggestions, for permission to make use of the Geological Survey publications for illustrations, and for obtaining for me the sanction of the Government of India to publish the book. It is a pleasure to acknowledge the valuable help I have received from my colleagues Messrs. N. K. N. Aiyangar and M. S. Venkataraman at all times during the preparation of the manuscript and during its publication. To Dr. K. Jacob I am grateful for assistance and helpful criticism in connection with the chapter on the Gondwana System and in the preparation of the plates illustrating that chapter.

Several difficulties cropped up soon after the manuscript was handed over to the Madras Law Journal Press for publication. My warmest thanks are due to the management and staff of the Press for surmounting the difficulties and successfully bringing out the book in spite of the unprecedented conditions created by the war, and for the courtesy shown to me at all times.

MADRAS, M. S. KRISHNAN
15th May, 1943
CONTENTS

CHAPTER I

INTRODUCTION AND PHYSICAL GEOLOGY


CHAPTER II

STRUCTURE AND TECTONICS OF INDIA


CHAPTER III

REVIEW OF INDIAN STRATIGRAPHY

Principles—Lithology, fossil content, order of superposition; Geological timescale; Standard formations; Review of Indian Stratigraphy.

CHAPTER IV

ARCHAEOLOGICAL GROUP—PENINSULA

Introduction. Distribution—Mysore-Southern Bombay; Hyderabad; Andhra; Southern Madras; Ceylon; Eastern Ghats; Jeypore-Bastar-Chanda; Sambalpur; Rajpur—Durg; Bilaspur-Bagalpur; Nagpur-Bhindara-Chhindwara; Jalalpur; Rajasthan; Gujarat; Bundelkhand; Singhbhum; Gangpur; Son Valley; Bengal; Assam. Correlation of the Peninsular Archaeans.
## CONTENTS

### CHAPTER V

**Archaean Group—Extra-Peninsula**
- North-west Himalaya; Spiti-Kumaon; Sima-Garhwal; Nepal-Sikkim; Eastern Himalaya. Burma—Myitkyina; Mogok; Shan States; Tenasserim.

**CHAPTER VI**

**Mineral Riches of the Archaean**
- Metallic ores—Antimony; Arsenic; Chromite; Columbite-Tantalite; Copper; Gold; Iron; Lead-Zinc; Manganese; Molybdenite; Monazite; Nickel-Cobalt; Tin; Titanium; Tungsten; Uranium; Vanadium. Non-metallic minerals—Apatite; Asbestos; Beryl; Building stones; Clays; Corundum; Feldspar; Gemstones; Graphite; Kyanite-Sillimanite; Magnesite; Mica; Steatite.

**CHAPTER VII**

**Cuddapah System**

**CHAPTER VIII**

**Vindhyian System**

**CHAPTER IX**

**The Palaeozoic Group—Cambrian to Carboniferous**

**CHAPTER X**

**The Gondwana Group**
CONTENTS


CHAPTER XI
The Upper Carboniferous and Permian Systems ..... 324–348

CHAPTER XII
The Triassic System ..... 349–380

CHAPTER XIII
The Jurassic System ..... 381–400

CHAPTER XIV
The Cretaceous System ..... 401–433

CHAPTER XV
Deccan Traps ..... 434–449

CHAPTER XVI
The Tertiary Group ..... 450–461
CONTENTS

CHAPTER XVII

THE EOCENE SYSTEM 


CHAPTER XVIII

OLIGOCENE AND LOWER MIocene SYSTEMS 


CHAPTER XIX

MIDDLE MIocene TO LOWER PLEISTOCENE 


CHAPTER XX

THE PLEISTOCENE SYSTEM 


INDEX 

545—555
# LIST OF ILLUSTRATIONS

## PLATES

<table>
<thead>
<tr>
<th>Plate</th>
<th>Illustration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Cambrian fossils</td>
<td>230</td>
</tr>
<tr>
<td>II.</td>
<td>Ordovician and Silurian fossils</td>
<td>237</td>
</tr>
<tr>
<td>III.</td>
<td>Devonian fossils</td>
<td>241</td>
</tr>
<tr>
<td>IV.</td>
<td>Lower Gondwana plant fossils I</td>
<td>260</td>
</tr>
<tr>
<td>V.</td>
<td>Lower Gondwana plant fossils II</td>
<td>264</td>
</tr>
<tr>
<td>VI.</td>
<td>Lower Gondwana plant fossils III</td>
<td>266</td>
</tr>
<tr>
<td>VII.</td>
<td>Upper Gondwana plant fossils I</td>
<td>272</td>
</tr>
<tr>
<td>VIII.</td>
<td>Upper Gondwana plant fossils II</td>
<td>275</td>
</tr>
<tr>
<td>IX.</td>
<td>Upper Gondwana plant fossils III</td>
<td>276</td>
</tr>
<tr>
<td>X.</td>
<td>Upper Gondwana plant fossils IV</td>
<td>279</td>
</tr>
<tr>
<td>XI.</td>
<td>Permo-Carboniferous fossils</td>
<td>326</td>
</tr>
<tr>
<td>XII.</td>
<td>Permian fossils I</td>
<td>339</td>
</tr>
<tr>
<td>XIII.</td>
<td>Permian fossils II</td>
<td>343</td>
</tr>
<tr>
<td>XIV.</td>
<td>Triassic fossils I</td>
<td>353</td>
</tr>
<tr>
<td>XV.</td>
<td>Triassic fossils II</td>
<td>356</td>
</tr>
<tr>
<td>XVI.</td>
<td>Triassic fossils III</td>
<td>361</td>
</tr>
<tr>
<td>XVII.</td>
<td>Jurassic fossils I</td>
<td>383</td>
</tr>
<tr>
<td>XVIII.</td>
<td>Jurassic fossils II</td>
<td>391</td>
</tr>
<tr>
<td>XIX.</td>
<td>Cretaceous fossils I</td>
<td>418</td>
</tr>
<tr>
<td>XX.</td>
<td>Cretaceous fossils II</td>
<td>421</td>
</tr>
<tr>
<td>XXI.</td>
<td>Cretaceous and Early Tertiary fossils</td>
<td>426</td>
</tr>
<tr>
<td>XXII.</td>
<td>Lower Tertiary fossils</td>
<td>466</td>
</tr>
</tbody>
</table>

## TEXT-FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Illustration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Schematic representation of geological succession in different parts of the Salt Range</td>
<td>212</td>
</tr>
<tr>
<td>2.</td>
<td>Section across the Nilawan ravine</td>
<td>217</td>
</tr>
<tr>
<td>3.</td>
<td>Section across the Dandot scarp</td>
<td>220</td>
</tr>
<tr>
<td>4.</td>
<td>Section on the Parahoo River, Spiti</td>
<td>227</td>
</tr>
<tr>
<td>5.</td>
<td>Section across the Ladar valley anticline</td>
<td>245</td>
</tr>
<tr>
<td>6.</td>
<td>Section through Nanbug valley and Margan Pass</td>
<td>333</td>
</tr>
<tr>
<td>7.</td>
<td>Section across Makhach valley, Salt Range</td>
<td>336</td>
</tr>
<tr>
<td>8.</td>
<td>Generalised Section near Lilang, Spiti</td>
<td>349</td>
</tr>
<tr>
<td>9.</td>
<td>Section N.W. of Kalapani, Byans</td>
<td>353</td>
</tr>
<tr>
<td>10.</td>
<td>Section of Triassic rocks near Pastannah, Kashmir</td>
<td>369</td>
</tr>
<tr>
<td>11.</td>
<td>Section in Chichali Pass, Trans-Indus region</td>
<td>389</td>
</tr>
<tr>
<td>12.</td>
<td>Section through the Batik Ravine, Salt Range</td>
<td>469</td>
</tr>
<tr>
<td>13.</td>
<td>Section across the Pir Panjal from Tatakoti to Nihag</td>
<td>520</td>
</tr>
<tr>
<td>14.</td>
<td>Section through the Narmada Pleistocene</td>
<td>525</td>
</tr>
<tr>
<td>List of Tables</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>1. Length of Important Glaciers</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>2. Composition of saline matter in Rajasthan Lakes</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>3. Geological Time Scale</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>4. Standard geological divisions</td>
<td>92</td>
<td></td>
</tr>
<tr>
<td>5. Major geological formations of India</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>6. Geological succession in different parts of India and Burma</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>7. The Archaean succession in Mysore</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>8. Dharwarian succession in the Shimoga belt</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>9. Archaean succession in Bastar</td>
<td>121</td>
<td></td>
</tr>
<tr>
<td>10. The Chilpi Ghat Series</td>
<td>123</td>
<td></td>
</tr>
<tr>
<td>11. The Sonawani Series</td>
<td>123</td>
<td></td>
</tr>
<tr>
<td>12. The Sakoli Series</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td>13. The Sausar Series</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>14. Pre-Vindhyan formations of Rajasthan</td>
<td>128</td>
<td></td>
</tr>
<tr>
<td>15. Archaean succession in Singhbum</td>
<td>139</td>
<td></td>
</tr>
<tr>
<td>16. The Gangpur Series</td>
<td>141</td>
<td></td>
</tr>
<tr>
<td>17. Correlation of Peninsular Archaeans</td>
<td>148</td>
<td></td>
</tr>
<tr>
<td>18. The Cuddapah System</td>
<td>179</td>
<td></td>
</tr>
<tr>
<td>19. The Delhi System</td>
<td>189</td>
<td></td>
</tr>
<tr>
<td>20. The Somri Series and its equivalents</td>
<td>199</td>
<td></td>
</tr>
<tr>
<td>21. Upper Vindhyan succession</td>
<td>199</td>
<td></td>
</tr>
<tr>
<td>22. The Kurmool System</td>
<td>202</td>
<td></td>
</tr>
<tr>
<td>23. Stratigraphical succession in the Salt Range</td>
<td>213</td>
<td></td>
</tr>
<tr>
<td>24. Cambrian succession in the Salt Range</td>
<td>215</td>
<td></td>
</tr>
<tr>
<td>25. Paranhin River Section of Upper Haimantas</td>
<td>228</td>
<td></td>
</tr>
<tr>
<td>26. Lower Palaeozoic succession in Spiti</td>
<td>233</td>
<td></td>
</tr>
<tr>
<td>27. Correlation of the Palaeozoic Strata</td>
<td>248</td>
<td></td>
</tr>
<tr>
<td>28. Correlation of the Gondwana Strata</td>
<td>256</td>
<td></td>
</tr>
<tr>
<td>29. Composite Sections of the Carboniferous, N.S.W.</td>
<td>285</td>
<td></td>
</tr>
<tr>
<td>30. The Gondwana Group in Tasmania</td>
<td>287</td>
<td></td>
</tr>
<tr>
<td>31. The Karroo System in S. Africa</td>
<td>289</td>
<td></td>
</tr>
<tr>
<td>32. The Karroo System in Angola</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>33. The Santa Catarina System, Brazil</td>
<td>295</td>
<td></td>
</tr>
<tr>
<td>34. Upper Gondwanas in Pre-Cordilleran Argentina</td>
<td>297</td>
<td></td>
</tr>
<tr>
<td>35. The Gondwanas in Falkland Islands</td>
<td>298</td>
<td></td>
</tr>
<tr>
<td>36. Correlation of the Gondwanas in different continents</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>37. Coal Classification (Indian Coal Grading Board)</td>
<td>316</td>
<td></td>
</tr>
<tr>
<td>38. Gondwana succession in the Raniganj Coalfield</td>
<td>317</td>
<td></td>
</tr>
<tr>
<td>39. Permian of the Salt Range</td>
<td>338</td>
<td></td>
</tr>
<tr>
<td>40. Trias of Spiti</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>41. Triassic succession in Paimkhandas</td>
<td>359</td>
<td></td>
</tr>
<tr>
<td>42. Trias of Byans</td>
<td>362</td>
<td></td>
</tr>
<tr>
<td>43. Trias of Kashmir</td>
<td>368</td>
<td></td>
</tr>
</tbody>
</table>
### LIST OF TABLES

<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Correlation of the Triassic Rocks of the Himalayas</td>
<td>372</td>
</tr>
<tr>
<td>45</td>
<td>Trias of the Salt Range</td>
<td>375</td>
</tr>
<tr>
<td>46</td>
<td>Jurassic succession in Spiti</td>
<td>382</td>
</tr>
<tr>
<td>47</td>
<td>Jurassic succession in Shrik Budin Hills</td>
<td>390</td>
</tr>
<tr>
<td>48</td>
<td>Jurassic succession in Kutch</td>
<td>393</td>
</tr>
<tr>
<td>49</td>
<td>Section of the Jurassic in Junara Dome</td>
<td>395</td>
</tr>
<tr>
<td>50</td>
<td>Different Facies in the Himalayan Cretaceous</td>
<td>406</td>
</tr>
<tr>
<td>51</td>
<td>The Kampa System of Tibet</td>
<td>408</td>
</tr>
<tr>
<td>52</td>
<td>Mesozoic succession in Baluchistan</td>
<td>412</td>
</tr>
<tr>
<td>53</td>
<td>Cretaceous succession in Trichinopoly</td>
<td>417</td>
</tr>
<tr>
<td>54</td>
<td>Cretaceous Rocks of Pondicherry</td>
<td>425</td>
</tr>
<tr>
<td>55</td>
<td>Chemical Composition of the Deccan Traps</td>
<td>440</td>
</tr>
<tr>
<td>56</td>
<td>Tertiary succession in Sind and Baluchistan</td>
<td>453</td>
</tr>
<tr>
<td>57</td>
<td>Tertiaries of the Salt Range</td>
<td>455</td>
</tr>
<tr>
<td>58</td>
<td>Tertiaries of the Potwar Region</td>
<td>455</td>
</tr>
<tr>
<td>59</td>
<td>Tertiaries of Jammu</td>
<td>456</td>
</tr>
<tr>
<td>60</td>
<td>Tertiary succession in Assam</td>
<td>457</td>
</tr>
<tr>
<td>61</td>
<td>Tertiary succession in Burma</td>
<td>458</td>
</tr>
<tr>
<td>62</td>
<td>Correlation of the Tertiary Formations</td>
<td>460</td>
</tr>
<tr>
<td>63</td>
<td>Foraminifers of the Eocene of Western India</td>
<td>468</td>
</tr>
<tr>
<td>64</td>
<td>Eocene Foraminifers of the Salt Range</td>
<td>472</td>
</tr>
<tr>
<td>65</td>
<td>Eocene succession in Kampa Dzong, Tibet</td>
<td>476</td>
</tr>
<tr>
<td>66</td>
<td>Eocene succession in Assam</td>
<td>477</td>
</tr>
<tr>
<td>67</td>
<td>The Eocene of Upper Burma</td>
<td>479</td>
</tr>
<tr>
<td>68</td>
<td>The Pegu Series (G.S.I.)</td>
<td>492</td>
</tr>
<tr>
<td>69</td>
<td>The Pegu Series (B.O.C.)</td>
<td>493</td>
</tr>
<tr>
<td>70</td>
<td>Siwalik succession (N.W. India)</td>
<td>504</td>
</tr>
<tr>
<td>71</td>
<td>Correlation of the Siwalik Strata</td>
<td>509</td>
</tr>
<tr>
<td>72</td>
<td>Pleistocene Correlation</td>
<td>517</td>
</tr>
<tr>
<td>73</td>
<td>Chronology of Pleistocene Glaciation</td>
<td>519</td>
</tr>
<tr>
<td>74</td>
<td>The Karewa Formation</td>
<td>522</td>
</tr>
<tr>
<td>75</td>
<td>The Correlation of the Narmada and N.W. India Pleistocene</td>
<td>527</td>
</tr>
</tbody>
</table>
Maps

<table>
<thead>
<tr>
<th>I.</th>
<th>The Mountain Arca of Southern Asia</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>II.</td>
<td>Himalayan and Central Asian Ranges</td>
<td>12</td>
</tr>
<tr>
<td>III.</td>
<td>Strike directions in the Pre-Cambrian rocks of the Peninsula</td>
<td>56</td>
</tr>
<tr>
<td>IV.</td>
<td>Dharwars of Southern India</td>
<td>106</td>
</tr>
<tr>
<td>V.</td>
<td>Geological Map of Ceylon</td>
<td>117</td>
</tr>
<tr>
<td>VI.</td>
<td>The Cuddapah Basin</td>
<td>181</td>
</tr>
<tr>
<td>VII.</td>
<td>Lower Goudwana Coalfields of India</td>
<td>306</td>
</tr>
<tr>
<td>VIII.</td>
<td>The Raniganj Coalfield</td>
<td>319</td>
</tr>
<tr>
<td>IX.</td>
<td>The Jharia Coalfield</td>
<td>320</td>
</tr>
<tr>
<td>X.</td>
<td>Malla Johar and adjoining parts of Hundes</td>
<td>328</td>
</tr>
<tr>
<td>XI.</td>
<td>Jurassic Rocks of Kutch</td>
<td>398</td>
</tr>
<tr>
<td>XII.</td>
<td>Cretaceous Rocks of Trichinopoly</td>
<td>416</td>
</tr>
<tr>
<td>XIII.</td>
<td>Kashmir Himalaya</td>
<td>504</td>
</tr>
</tbody>
</table>

Abbreviations Used

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bull.</td>
<td>Bulletin</td>
</tr>
<tr>
<td>G.S.I.</td>
<td>Geological Survey of India</td>
</tr>
<tr>
<td>J.A.S.B.</td>
<td>Journal, Asiatic Society of Bengal</td>
</tr>
<tr>
<td>Mem.</td>
<td>Memoirs of the G.S.I.</td>
</tr>
<tr>
<td>M.G.D.</td>
<td>Mysore Geological Department</td>
</tr>
<tr>
<td>Q.J.G.M.M.S.</td>
<td>Quarterly Journal, Geological, Mining, Metallurgical Society of India</td>
</tr>
<tr>
<td>Pal. Ind.</td>
<td>Palaeontologia Indica (G.S.I.)</td>
</tr>
<tr>
<td>Rec.</td>
<td>Records of the G.S.I.</td>
</tr>
<tr>
<td>Ser.</td>
<td>Series ( N.S. = ) New Series</td>
</tr>
<tr>
<td>T.M.G.I.I.</td>
<td>Transactions, Mining and Geological Institute of India</td>
</tr>
</tbody>
</table>
CHAPTER I
INTRODUCTION AND PHYSICAL GEOLOGY

The Divisions of India

A physical map of India shows strikingly that the country can be divided into three well-marked regions each having distinguishing characters of its own. The first is the Peninsula or Peninsular Shield ('shield' being a term used for geologically very old and stable parts of the crust) lying to the south of the plains of the Indus and Ganges river systems. The second division comprises these Indo-Gangetic alluvial plains stretching across northern India from Assam and Bengal on the east, through Bihar and Uttar Pradesh, to the Punjab and Sind on the west. The third is the Extra-peninsula, the mountainous region formed of the mighty Himalayan ranges and their extensions into Baluchistan on the one hand and Burma and Arakan on the other.

These three divisions exhibit marked contrast in physical features, stratigraphy and structure.

Physiographically, the Peninsula is an ancient plateau exposed for long ages to denudation and approaching peneplanation. Its mountains are of the relict type, i.e., they represent the survival of the harder masses of rocks which have escaped weathering and removal; their topographical expression may not therefore be directly attributable to their structure. Its rivers have, for the most part, a comparatively flat country with low gradients to traverse, and have built up shallow and broad valleys. The Extra-Peninsula, on the other hand, is a region of tectonic or folded and overthrust mountain chains of geologically recent origin. Its rivers are youthful and are actively eroding their beds in their precipitous courses and carving out deep and steep-sided gorges. The Indo-Gangetic plains are broad, monotonous, level expanses built up of recent alluvium through which the rivers flow sluggishly towards the seas.

Stratigraphically, the Peninsula is a 'shield' area composed of geologically ancient rocks of diverse origin, most of which have undergone much crushing and metamorphism. Over these ancient rocks lie a few areas of pre-Cambrian and later sediments and extensive sheets of horizontally bedded lavas of the Deccan Trap formation. Some Mesozoic and Tertiary sediments are found mainly along the coastal regions. The Extra-Peninsula, though containing some very old rocks, is predominantly a region in which the sediments, laid down in a vast geosyncline continu-
ously from the Cambrian to early Tertiary, have been ridged up and folded. They thus show enormous thicknesses of sedimentary rocks representing practically the whole geological column, which have been compressed, overthrust and elevated into dry land only since the end of the Mesozoic times. The core of the mountains is composed of granitic intrusions of presumably Tertiary age. The southern fringe, bordering on the plains, consists of fresh-water and estuarine deposits of Mio-Pliocene age derived largely from the erosion of the rising Himalayas. The Gangetic Plains are built up of layers of sands, clays and occasional organic debris (peat-beds, etc.) of geologically very recent date (Pleistocene and Recent), filling up a deep depression between the two other units.

Structurally, the Peninsula represents a stable block of the earth’s crust which has remained unaffected by mountain building movements since practically the close of the Pre-Cambrian era. The later changes which it suffered have been mainly of the nature of normal and block faulting because of which some parts have sunk down relative to others. Along its coasts, there have been marine transgressions which have laid down sedimentary beds of Upper Gondwana, Cretaceous or Tertiary ages, but not of great thickness or extent. In contrast with this, the Extra-Peninsula has recently undergone earth movements of stupendous magnitude. Its strata are marked by complex folds, reverse faults, overthrusts and nappes of great dimensions. There is reason to believe that these movements have not yet completely died down, for this region is still unstable and is frequently visited by earthquakes of varying intensities. The Gangetic plains owe their origin to a sag in the crust, probably formed contemporaneously with the uplift of the Himalayas. This sag or depression has since been filled up by sediments derived from both sides, and especially from the lofty chains of the Himalayas which are actively being eroded by the many rivers traversing them. The little geological interest which these plains hold is confined to the rich soils and to the history of the river systems; indeed, the alluvium effectively conceals the solid geology of its floor, a knowledge of which would be highly interesting and probably even profitable. These alluvial plains are, however, of absorbing interest in human history, being thickly populated, and the scene of many important developments and events in the cultural and social history of Hindustan.

CLIMATE

India, Pakistan and Burma together have an area of over 1,899,000 sq. miles (India 1,271,300; Pakistan 365,900; Burma 261,600 sq. miles). India and Pakistan stretch between N. latitudes 8° and 37° and E. longitudes 61° and 97°, Burma extending further east to a little beyond 100°. From Cape Comorin to the north of Kashmir the distance is about 2,000
miles, this being exceeded by the distance between the western border of Baluchistan and eastern border of Burma by some 400 miles.

Within this extensive domain are present a variety of climatic conditions, but the dominant feature is the tropical monsoon. The northern part of the country, that beyond the latitude of Calcutta and Ahmadabad, lies to the north of the Tropic of Cancer. The interior of the country, owing to its inland or continental nature, is subject to extremes of temperature. The mountain barrier of the Himalayas plays an important part not only in influencing the distribution of rain in Northern India, but also in preventing this region from experiencing the very cold winters characterising the territories to their north.

The south-west monsoon reigns from the end of May to December, the earlier half being the general rainy season. The latter half marks the 'retreating monsoon' during which some parts of the eastern coast, particularly the Madras coast, receive some rain. The north-east monsoon is active during the cold weather but the winds are dry before they blow over the Bay of Bengal.

During the cold weather (December to February) the temperature reaches a minimum, especially in the Punjab and the north-west which show mean temperatures below 55°F. In Upper India there is a region of high pressure from which winds radiate to the south and south-east. North-east winds are experienced in Bengal but they are dry until they blow over the sea when they pick up moisture and precipitate it on the Madras coast and Ceylon. Some cyclonic storms are also experienced in N.W. India during this period but these are due to winds travelling eastwards from the Mediterranean.

During the succeeding months of March to May, the temperature rises steadily to a maximum, the interior of the country registering 110° to 120°F. in early May. Strong winds blow from the north-west down the Ganges valley, familiarly known as 'norwesters'. Though, during this period, there is a low pressure region in Northern India, there is no flow of moisture-bearing winds from the Indian Ocean as there is obstruction to such a flow in the intervening low pressure equatorial belt. It is only towards the end of May that this latter is wiped out and the south-west winds establish themselves.

The south-west monsoon strikes the Malabar and Arakan coasts and is deflected northwards by the hills present along these coasts. The Deccan plateau falls in the rain-shadow of the Western Ghats and hence receives only a small amount of rain which diminishes steadily from west to east. The Western Ghats receive over 100 inches of rain during the monsoon whereas the 'shadow' region gets only 25 inches or less. The winds
sweeping up through the Bay of Bengal strike the Arakan and Assam
hills, the latter forcing the winds up to an altitude of some 5,000 feet when
all their moisture content is precipitated as rain. The neighbourhood of
Cherrapunji is known to receive the highest rainfall in the world, averaging
about 450 inches per year, the maximum recorded being 905 inches in 1861.
Part of the monsoon winds is deflected up the Ganges valley to as far as
western Punjab, bringing rain to these regions between the middle of June
and the end of August. There is of course more rain along and near the
Himalayan foothills than away from them and hence Southern Punjab and
Rajasthan are regions of low rainfall.

A broad and rather irregular belt of low rainfall (20-30 inches) stretches
from the interior of Madras in a northerly direction through Bombay
and Central India to the Punjab. But South-western Punjab, Western
Rajputana, Sind and Baluchistain constitute a region of very low rainfall
(below 10 inches per annum) and enclose the tract known as the Thar which
is a semi-desert.

The latter part of the south-west monsoon season is marked by a
gradual rise of pressure in Northern India which has the effect of obstructing
and relatively pushing back the monsoon current. The winds therefore
appear to „retreat“ and precipitate the moisture content along the east
coast of Madras, during October and November. This is in fact the chief
rainy season of this part of India. The real north-east monsoon begins
to be effective only at a later period but actually contributes less rain than
the retreating south-west monsoon.

PHYSIOGRAPHY
MOUNTAINS
Peninsular India

The chief mountains of Peninsular India are the Western and Eastern
Ghats, Vindhyas, Satpuras, the Aravallis and those forming the Assam
plateau.

The Western Ghats: These form a well-marked feature along the
western coast of India from the Tapi Valley down to Cape Comorin. The
northern part, down to Dharwar and Ratnagiri in Bombay, is composed
of the Deccan Traps, while the southern part which includes the rest,
consists of Archaean gneisses, schists and charnockites. The Western
Ghats are nearly 1,000 miles long. Their average elevation is from 3,500
to 4,000 feet but many peaks rise to over 7,000 or 8,000 feet (e.g. Doddabetta
(8,650 feet) and Makurtti (8,380 feet) in the Nilgiris, Anaimudi (8,837
feet) in the Anaimalais and Vembadi Shola (8,218 feet) in the Palmi hills.)
The Western Ghats in Bombay are composed of flat-topped ridges which are due to the more resistant flows of the Deccan Traps forming a series of step-like terraces. In this portion rise the Godavari, Bhima and Krishna rivers. The Satmala ridge branches off to the east between the Tapi and the Godavari, while Mahadeo ridge branches off between the Bhima and Krishna rivers. Mahabaleshwar is a well-known hill station (4,717 feet) near the source of the Krishna river. A few passes in the ghats provide lines of communication between the coastal plains and the interior and these have had great strategic significance in the past history of the country.

The Western Ghats are generally known as 'Sahyadris' which is the name by which they have been described in the epic Ramayana. As we proceed to the south into Mysore, the Ghats tend to recede to 30 or 40 miles from the coast. In the Nilgiris the Eastern Ghats join them to form a mountain knot whose highest point is Doddabetta. Further south the Western Ghats recede still further, to a distance of 40-50 miles from the coast.

To the south of the Nilgiri hills is the remarkable pass or gap in the Western Ghats, known as the Palghat Gap. This has always provided a major line of communication between the coastal plains of Malabar and Kanara on the one hand and the plains of South Madras on the other. The Palghat Gap is only 1,000 feet in elevation, but has a maximum width of 15 miles. It might represent the valley of a westerly flowing river of the Tertiary times as suggested by Jacob and Narayanaswami (1954).

South of the Palghat Gap the Western Ghats rise again to form the Anaimalai hills whose highest peak is Anaimudi. The top of these hills is an undulating plateau which is well-forested. They support very good forests containing several useful timber species, e.g., teak, ebony, rosewood, etc., and a large variety of bamboos. The Mysore and Travancore parts of the Western Ghats also support large plantations of tea, coffee, cinchona, cardamom, etc. One of the eastern spurs from these hills forms the Palni hills. Further south in Travancore they decrease in height and disappear finally a few miles to the north of Cape Comorin.

Though situated very close to the Arabian Sea, the Western Ghats form the real watershed of the Peninsula. Their easterly slopes are gentle and often grade into the Mysore plateau and the plains of the interior districts of Madras. The western slopes are much steeper and often precipitous. As they are exposed to the full vehemence of the south-west monsoon, they receive around 150 inches of rain per annum. All the important peninsular rivers, viz., the Godavari, Krishna, Cauvery and Tambraparni and their important tributaries rise on the Western Ghats and flow eastwards into the Bay of Bengal.
The Eastern Ghats: These are a series of rather detached hill ranges of heterogeneous composition which stretch intermittently from the northern border of Orissa through the coastal regions of the Andhra Province to join the Nilgiris in the western part of Madras. They are uniform in their character in Orissa and in the northern part of Andhra down to the valley of the Krishna river, being composed of garnetiferous sillimanite gneisses (khondalite) and large masses of charnockite. Their average elevation here is about 2,500 feet, but a few points rise to over 5,000 feet, for example Korlapat (3,981 feet) and Bankasamo (4,182 feet) in Kalahandi; Nimaigiri (4,972 feet) in Koraput; Malayagiri (3,895 feet) in Pal Lahara; Meghasani (3,824 feet) in Myurbhanj; Mankarnacha (3,639 feet) in Bonai and Mahendragiri (4,919 feet) in Ganjam. In a few places the garnetiferous gneisses are capped by laterite which is generally too poor in aluminas to form commercial bauxite.

South of the Krishna Valley, they continue into the Kondavidu hills which are composed of charnockites. Possibly a part of the Ghats in the Krishna district strikes into the Bay of Bengal to continue further on into Ceylon. The Nallamalai and Palkonda hills are composed of Cuddapah and Kurnool formations. Their continuation is to be seen in the Javadi, Shevaroy and the Biligiri Rangan hills of Salem and Coimbatore which finally join the Nilgiris. All these are made up of charnockite and granitoid gneisses. Of these, the Shevaroys, which rise to a height of 5,410 feet, contain a few flat-topped peaks on which bauxite deposits occur.

The Eastern Ghats to the north of the Krishna river have been considered by Fermor to have been uplifted in Pre-Cambrian or later times. This is supported by the fact that the majority of the rocks have the impress of high grade metamorphism. They contain intrusive masses of granitic rocks which, when invading manganiferous sediments, have given rise to hybrid rocks originally described as Kodurites by Fermor. In a few places such as the Baula hills in Keonjhar and in the Kondapalle hills in the Krishna district, there are intrusive masses of ultrabasic rock associated with chromite. This part of the Eastern Ghats is therefore the remnant of a tectonic mountain system whereas that in the Cuddapah basin further south is largely of the relict type.

The Vindhya Mountains: The Vindhya, which separate Southern India from Northern India are a fairly continuous group of hill ranges, or rather a series of plateaux, lying to the north of the Narmada river and extending from Jobat (22°27' 74°35') in Gujarat to Sasaram (24°57' 84°02') in Bihar, through Indore, Bhopal, Baghelkhand and Vindhya Pradesh. Their general elevation is 1,500 to 2,000 feet but a few points rise above 3,000 feet. The majority of the ranges are composed of sandstones and quartzites of the Vindhyan System, these being relict mountains.
The western part, to the west of Jabalpur, forms the northern boundary of the Narmada Valley and consists mainly of Deccan Trap. The eastern part, including the Kaimur Range, is composed of the Vindhyan sandstones. The Maikal Range, forming so to say a connecting link between the Vindhyas and Satpuras, is a large plateau which was once well populated but is now highly forested. Together with the Satpuras, the Vindhya mountains form the watershed of Central India from which rise the Narmada, Chambal, Betwa, Tons, Ken, Sone and others, some of which flow into the Ganges and the others into the Godavari and Mahanadi.

**The Satpura Mountains:** This name was applied originally to the hills in the Nimar district of Madhya Pradesh which separated the Narmada and the Tapi Rivers. Their western termination is in the Rajpilna Hills in Gujarat while in the east they comprise the Pachmarhi Hills, the Maikal Range and the hills of Surguja, Ranchi and Hazaribagh. They have a general E.N.E.-W.S.W. trend. The peaks in the Mahadeva Hills are over 4,000 feet in height (Pachmarhi: 4,380 feet) while the Amarkantak peak is 3,490 feet high. The highest point is Dhupgarh (4,454 feet). In the eastern part, the Satpuras are composed of Gondwanas and Archaean gneisses. In Berar, the Satpuras occupy a broad zone, 70 to 100 miles wide, composed of several more or less parallel ridges of Deccan Trap lava flows. Their northern slopes are drained by the Narmada River and the southern slopes by the Wainganga, Wardha and Tapi.

**The Rajmahal Hills:** at the head of the Ganges Delta were once regarded as part of the Vindhyas or the Satpuras. They are, however, not connected with either, being composed of lava flows occupying the area between lat. 24°30' and 25°15' roughly along long. 87°30'.

**The Aravalli Mountains:** These are now the remnants of once great mountain ranges of tectonic origin. They cross Rajasthan from south-west to north-east dividing the arid semi-desert of the Bikaner, Jodhpur, and Jaisalmer area on the west from the more fertile region of Udaipur and Jaipur on the east. They are composed of rocks of the Aravalli, Delhi and Vindhyan Systems.

The small detached quartzite ridges near Delhi are their northernmost stumps. They continue to Khetri north of Jaipur where the first well-marked ridge appears. They gradually rise higher towards the south-west forming the peaks of Kho (3,212 feet), Raghunathpur (3,450 feet) and Harisnath (2,968 feet). They pass to the west of the Sambhar Lake and open out to form several parallel ranges, the highest point here being Taragarh fort hill (2,855 feet). From Beawar onwards they form conspicuous ridges while beyond Merwara they spread out into a zone of hills 25 to 30 miles wide. The highest point attained by the Aravalli Mountains is Gurusikhar (5,650 feet) in Mt. Abu. Further south-west they gradually
become straggling hills forming the rugged country extending from south-west Mewar into Dungarpur and Banswara. They may be said to terminate in the district of Bhukar in south-western Sirohi. The south-eastern flanks extending into Udaipur are less steep than the north-western flanks, the latter being better wooded, because of the slightly higher rainfall on that side.

Though the Aravallis terminate in Gujarat in the south and near Delhi in the north, there are indications that they extend in both directions. Pre-Cambrian rocks with the Aravalli trend have been noticed in Garhwal in the U.P. Himalayas and are considered to represent their former extension into this region. In the south of Rajasthan they tend to splay out, the different parts being continued probably into the Laccadives in the Arabian Sea on the one hand and into Mysore and Hyderabad on the other.

The Aravallis are thought to constitute one of the finest examples of a true tectonic range. They were formed in Pre-Cambrian (post-Aravalli and post-Delhi) times and were probably uplifted again in post-Vindhyan times. The last movement may have been merely a block uplift as suggested by Fermor (Records, G.S.I., Vol. LXIII, pp. 391-409, 1930). They form the major watershed of Northern India, separating the drainage of the Ganges River system from that of the Indus, which are destined respectively for the Bay of Bengal and the Arabian Sea.

Extra-Peninsular Ranges

Arcuate Disposition.—The mountains surrounding India on the north, north-west and north-east are, as mentioned already, tectonic ranges and have been formed at a late geological age, viz., during the Tertiary. Their curvilinear disposition is very striking. They consist mainly of circular arcs which are convex towards the Peninsula, i.e., towards the rigid crust against which they appear to have been thrust.

Of these, the Himalayan and the Burmese arcs are of immense radius. The Himalayas extend with a smooth sweep from Assam to Kashmir, for a length of about 1,500 miles. The western arm however consists of arcs of smaller radii which succeed one another at short intervals. The three main segments here are the Hazara mountains with the Samana Range and Safed Koh; the Sulaiman ranges which terminate near Quetta; and the system composed of the Bugti hills, and the Kirthar and Mekran ranges.

The Himalayan arc is followed to the north by a succession of ranges across the great Tibetan table-land, their trend being more or less parallel.
to the Himalayas but their curvature gradually decreasing in each of the more northern ranges. It will thus be seen that the Ailing Kangri, the Karakoram and the Kun Lun become progressively straighter, the last being practically a straight mountain system (See Map II). In the case of the Baluchistan arc, the transition from the strongly curved outer ranges to the slightly curved inner ones is more rapid and distinct than in the Himalaya as will be clearly seen, for instance, in the case of the Sulaiman and associated ranges. The convexity of the arcs is in all cases towards the rigid mass of the Peninsular shield and indicates the apparent direction of thrust movements.

**Tibet.**—The Tibetan plateau has an average altitude of 14,000 feet. To its north-west is the Pamir plateau (12,000 feet) which connects up with the Tien Shan plateau further north. The Tibetan plateau is now generally covered to a large extent by alluvium and loess. It is studded with a large number of lakes which were formerly much more extensive and: probably connected with some system of drainage. Now however, they are mostly brackish and are, together with the whole region, becoming desiccated, consequent upon the rise of the Himalayas which have effectively shut off the moisture-bearing winds from the Indian Ocean. In the mountains on its southern and eastern border, however, rise all the great rivers of Southern and South-eastern Asia.

**Karakoram.**—The Karakoram range forms, so to say, the backbone of the Tibetan region and is continuous with the Hindukush range to its west. The Karakoram carries the peaks K2 (28,250 feet), Gasherbrum (26,470 feet), Masherbrum (25,660 feet), etc. It forms the chief water parting between Central Asia and South Asia. To the south of the watershed it is some 30 to 60 miles wide, carrying peaks over 20,000 feet high. It contains also several important glaciers—Baltoro, Biafo, Hispar, etc. The valley of the Hunza river, at an altitude of 15,500 feet, constitutes a pass to Central Asia while the pass between Leh and Yarkand further east is 18,300 feet high. South of the Karakoram in Tibet is a range of snow-clad mountains named Ailing Kangri. How far to the east this range extends is not known. Between Ailing Kangri and the Kailas Range lies another range called the Trans-Himalaya by Sven Hedin, the great Scandinavian explorer to whose explorations in Tibet we owe a great deal of our knowledge. This Trans-Himalaya Range is the real watershed between the northerly drainage flowing into Tibet and the southerly drainage destined for the Indian Ocean.

**Kailas and Ladakh Ranges.**—Some distance south of the Trans-Himalaya is the Kailas Range, the latter being parallel to, and some 30 miles north of, the Ladakh Range. About 19 miles north of the sacred Manasarowar lake, the Kailas Range contains a cluster of peaks of which
the chief is Mount Kailas (22,028 feet). South of the Kailas Range comes the Ladakh Range which takes its name from the province of Ladakh in Tibet. The Ladakh Range, which can be followed from Baltistan to Eastern Tibet, forms the watershed between the latter and Nepal. To the west, it probably merges into the Haramosh Range on which the peak Rakaposhi (25,550 feet) is situated. The highest peak of the Ladakh Range is Gurla Mandhata (25,355 feet). There are several gaps in the Ladakh Range; one of them is traversed by the Sutlej; a second, some 15 miles wide, is seen south-west of Manasarowar; the third and largest is a gap 65 miles wide, north of Chomo Lhari, which is drained by the Nyang, a tributary of the Tsang-po. The Indus river is inextricably connected with this range; it first flows on the northern side of the range for 120 miles from its source, then crosses it to the south near Thangra, flowing W.N.W. for nearly 300 miles along the southern flank; it again cuts across the range northward just before it is joined by the Shyok river.

The Zanskar Range.—This is really a northerly branch of the Himalaya lying between the Ladakh Range on the north and the Great Himalaya on the south. A good part of this range is unexplored territory. Its best known peak is Kamen (25,477 feet). It is traversed by the Dras and the Zanskar rivers. There are several passes over this range, some of the well-known ones being Dharma (18,000 feet), Kungri Bingri (18,000 feet) and Shalshal (16,200 feet).

The Pir Panjal.—This forms the southern boundary of the Kashmir valley and extends from Muzaffarabad on the Jhelum to Kishtwar on the Chenab and further east. The high central part is 80 miles long, with peaks rising to over 14,000 feet.

THE HIMALAYAS PROPER

The Himalayas can be divided longitudinally into four zones, parallel to each other:

1. The Siwalik foot-hills. 5 to 30 miles wide, whose altitude rarely exceeds 3,000 feet. This region is generally covered with a damp and unhealthy forest. The rainfall varies between 50 inches in the west to 100 inches in the east.

2. The Lesser Himalayan Zone. 40 to 50 miles wide and of an average altitude of about 10,000 feet. This consists of parallel ranges in Nepal and Punjab but of scattered mountains in Kumaoni. In this are found remnants of the fringes of the old Gondwanaland. The zone between 5,000 and 8,000 feet is covered by evergreen and oak forests and that between 8,000 to 10,000 feet by coniferous forests. In the lower slopes
are found magnificent forests of chir (Pinus longifolia), deodar (Cedrus deodara), the blue pine (Pinus excelsa), oaks and magnolias, whereas above 8,000 feet are found birch, spruce, silver fir and other species.

3. The Great Himalaya or Central Himalaya, comprising the zone of high snow-capped peaks which are about 80 or 90 miles from the edge of the plains. This zone shows both sedimentary and old metamorphosed rocks which have been intruded by large masses of granite, probably of different ages. This consists of a lower, alpine zone up to 16,000 feet and an upper, snow-bound zone usually above 15,000 to 17,000 feet. The alpine zone contains rhododendrons, trees with crooked and twisted stems, thick shrubs with a variety of beautiful flowers, and grass.

4. The Trans-Himalayan Zone, about 25 miles in width, containing the valleys of the rivers rising behind the Great Himalayas. These river basins are at an altitude of 12,000 to 14,000 feet and consist of rocks of the geosynclinal or Tibetan facies.

In the Darjeeling-Nepal region, the Himalayas have an E.-W. trend. Further to the east, they have an E.N.E. or N.E. course, while to the west of Nepal they first have a west-north-westerly course and then a north-westerly course. The main range throws off minor ranges (all on the convex side, except in one case) which first proceed in the original direction of the main range at the point of branching but gradually swing parallel to the main range. The best known of these are the Nag Tibba, the Mahabharat and Dhauladhar ranges in Nepal and U.P. and the Pir Panjali in Punjab and Kashmir.

REGIONAL DESCRIPTION OF THE HIMALAYAS

The Himalayas have also been divided by Sir Sidney Burrard into four transverse regions, viz., the Assam, Nepal, Kumaon and Punjab Himalayas.

The Assam Himalaya is the portion between the peak Namcha Barwa (25,445 feet) in the Mishmi country where the Tsang-po (Brahmaputra) makes a sharp bend to cut across the mountains, and the Tista river, and is 450 miles long. The Kula Kangri group of peaks (24,784 feet) and Chomo Lhari (23,997 feet) occur in this portion. The Himalayas are known to continue beyond Namcha Barwa but though that portion of the country is little known, geological and structural observations indicate that they execute a very sharp bend and turn southward to form the border ranges between Assam and Burma. The Assam Himalaya rises very rapidly from the plains, the foothills region being narrow and the Sub-Himalayas comparatively lower in altitude than in other areas.
The Assam Himalaya is geographically divided into short segments named after the tribes inhabiting them. These are the Aka hills between the Dhansiri and Dikrai rivers; the Daphla hills between the Bhairali on the west and the Ranganad on the east; the Miri hills north of the Lakhipur district; the Abor hills between the Siom on the west and the Dibang on the east; and the Mishmi hills between the Dibang and the Dihang (Brahmaputra). Our knowledge of the Assam Himalaya is very meagre, having been derived from a few traverses made in conjunction with military expeditions.

The Nepal Himalaya (500 miles long) is the portion between the Tista on the east and the Kali on the west and is crowned by the peaks of Kanchenjunga (28,146 feet), Everest (29,002 feet), Makalu (27,790 feet), Annapurna (26,492 feet), Gosainthan (26,291 feet) and Dhaulagiri (26,795 feet). It throws off a branch near Dhaulagiri.

The Kumaon Himalaya, 200 miles long, is limited by the Sutlej river on the west. The best known peaks here are Nanda Devi (25,645 feet), Badrinath (23,190 feet), Kedarnath (22,770 feet), Trisul (23,360 feet), Mana (23,862 feet), Gangotri (21,700 feet) and Jaonli or Shiviing (21,760 feet). The southerly bifurcation here becomes the Dhauladhar Range. It is in the Gangotri region that the Bhagirathi river, which is the ultimate source of the sacred Ganga (Ganges), rises in the Gangotri glacier.

The Punjab Himalaya, 350 miles long, is the portion between the Sutlej and the Indus. The Sutlej cuts across the Himalaya where it shows a marked curvature. A southerly branch, the Pir Panjal, is also given off in this part. The main range carries few peaks exceeding 20,000 feet. The Zoji-La pass over this is only 11,300 feet high. The northern slopes of the range are bare and show plains with lakes, while the southern slopes are rugged and forest-clad. The Punjab Himalaya is not cut across by any river. Topographically it culminates in the Indus valley just beyond Nanga Parbat (26,620 feet), but geologically and structurally it makes a sharp southerly bend and, traversing Hazara, apparently merges into the Safed Koh range.

THE BALUCHISTAN ARC

The ranges corresponding to the Himalayas and their foothills are to be found in the Black Mountains of Hazara, the Kala Chitta and Margala hills, the Salt Range, the Sulaiman Range, Bugti and Mari hills, Kirthar Range and the Mekran Ranges, the last sweeping westwards into the mountains of South Iran.

The northernmost ranges of this arc start from the Hindu Kush mountains and proceed through Chitral and Swat. Further south are
the Muhmand hills while south of the Khyber pass are the hills of Tirah inhabited by the Afridi tribes. The Safed Koh Range branches off from the northern end of this area. Further south are the hills of Waziristan which merge into the Sulaiman Range part of which traverses the Kohat district. The Kala Chitta—Margala hills and the Salt Range join the Sulaiman Range from the east. The Kohat hills are associated with the curving hills of Maidan, Khasor and Marwat Ranges to the west of the Indus opposite the Salt Range.

The Sulaiman Range runs from the Gomal river to Quetta in a large loop. The inner ranges of this loop are the Bugti and Mari hills. South of Quetta are the Kirthar and Laki hills. The former, composed of several parallel ridges, form the boundary between Sind and Baluchistan. One of these stretches straight on to Cape Monze. The highest point in the Kirthar Ranges is Mt. Zardac (7,430 feet). The Laki hills may be considered as merely an off-shoot of the Kirthar hills, being the easternmost ridge bordering on the Indus plains, and terminating at Sehwan on the Indus. To the west of the Kirthar hills are the ranges of the Brahui and Mekran, the latter turning westwards in a broad curve and proceeding into Southern Iran.

The Kirthars themselves apparently continue into the Arabian Sea and turn parallel to the Mekran Ranges. They are thought to connect with the coastal ranges of Oman in Arabia.

THE BURMESE ARC

At the north-eastern extremity of the Himalayas, a little beyond the peak Namcha Barwa, the geological formations turn sharply southwards and form the conspicuous arc forming the border of India and Burma, continuing into the Andaman and Nicobar islands and the Indonesian Archipelago. The Burmese arc on the Indo-Burma border is an area about which very little is known except for the meagre information obtained from a few traverses. It is composed of the Patkoi, Naga, Manipur, Lushai, Chin, Arakan and other ranges. The Median Tertiary belt of Burma lying to the east of these ranges corresponds to the Tertiary zone of Baluchistan, while the zone of the Shan plateau, with its ancient and Palaeozoic rocks, is a foreign element beyond the original Tethyan zone, and belongs to South-east Asia.

GLACIERS

Snow-line and limit of Glaciers.—The 'snow-line' or the lowest limit of perpetual snow and ice is at different altitudes in different parts
of the Himalayas and associated ranges. In the Assam Himalaya, the snow line is at about 14,500 feet or higher, whereas in the Kashmir Himalaya it varies from 17,000 to 19,000 feet. This is probably due to the scantiness of moisture in the region of the north-western Himalaya and Tibet. It is an interesting fact that in all the ranges north of the Great Himalayas, the snow line is at a higher elevation on the southern than on the northern slopes, because the sun’s rays affect the southern slopes more than the northern. But the reverse is the case in the Great Himalayas since the southern slope receives much greater precipitation than the northern and is also steeper, the slope helping the gliding down of the ice quickly to low levels. The glaciers also descend to lower levels in the Punjab Himalaya than in the Assam Himalaya; this is due partly to the lower latitude and greater condensation of atmospheric moisture as rain (rather than snow) in the Assam Himalaya.

The glaciers are now confined to the higher ranges. The more important ones are valley-glaciers flowing through longitudinal valleys, and having large dimensions. The hanging glaciers along short transverse valleys are less important and more affected by variations of temperature, seasonal snowfall, etc.

The following glaciers may be mentioned as important:

**Table I—Length of Important Glaciers**

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Length (miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fedchenko</td>
<td>Trans-Alai</td>
<td>48</td>
</tr>
<tr>
<td>Siachen</td>
<td>Karakoram</td>
<td>45</td>
</tr>
<tr>
<td>Haspar</td>
<td>Do.</td>
<td>38</td>
</tr>
<tr>
<td>Bislo</td>
<td>Do.</td>
<td>37</td>
</tr>
<tr>
<td>Baltote</td>
<td>Do.</td>
<td>36</td>
</tr>
<tr>
<td>Batura</td>
<td>Do.</td>
<td>36</td>
</tr>
<tr>
<td>Rimo</td>
<td>Punjab Himalaya</td>
<td>25</td>
</tr>
<tr>
<td>Pummah</td>
<td>Do.</td>
<td>17</td>
</tr>
<tr>
<td>Rupal</td>
<td>Do.</td>
<td>10</td>
</tr>
<tr>
<td>Diamir</td>
<td>Do.</td>
<td>7</td>
</tr>
<tr>
<td>Sonapani</td>
<td>Do.</td>
<td>7</td>
</tr>
<tr>
<td>Gangotri</td>
<td>Kumaon Himalaya</td>
<td>16</td>
</tr>
<tr>
<td>Milam</td>
<td>Do.</td>
<td>10</td>
</tr>
<tr>
<td>Rosa</td>
<td>Do.</td>
<td>7</td>
</tr>
<tr>
<td>Kedarnath</td>
<td>Do.</td>
<td>9</td>
</tr>
<tr>
<td>Zemu</td>
<td>Nepal Himalaya</td>
<td>16</td>
</tr>
<tr>
<td>Rachenjunga</td>
<td>Do.</td>
<td>10</td>
</tr>
</tbody>
</table>

The glaciers of the Himalayas and Central Asia have been studied by the Geological Survey of India as well as by many explorers, among whom may be mentioned Montgomerie, Conway, Longstaff, De Filippi, Visser, Dainelli and others.
INTRODUCTION AND PHYSICAL GEOLOGY

Many of the Himalayan glaciers are much smaller than those listed above, being generally 2 to 5 miles long. In the largest glaciers the thickness of ice amounts to hundreds of feet e.g., Fedchenko 1,800 feet; Zemu 600 feet; Baltoro 400 feet. The hanging and transverse valley glaciers are small and have a more rapid movement than the longitudinal valley glaciers. The daily movement varies from 1 inch to 3 feet and rarely higher, depending on the topography.

The Himalayan glaciers are definitely receding gradually. In many of them large amounts of moraine material cover the ice near the snout. During the summer they melt and the water escapes through crevasses forming englacial streams issuing out of tunnel-like caves.

The Himalayan rivers and their tributaries are to a large extent fed by glaciers. They also receive affluents and important streams traversing the Sub-Himalayan region. The larger, snow-fed rivers are often full in the latter part of the summer because of the water contributed by melting snow and ice at their head-waters. Rains in the Sub-Himalayas also contribute to the waters of these rivers.

The present glaciers are mere remnants of the extensive glaciation of the Pleistocene period when very large areas of the mountainous tract must have been covered by snow and ice. Terminal moraines are found at as low altitudes as 6,000 feet in the region of the Lesser Himalayas. Erratics or large boulders, brought down from the mountains over long distances, are found in the plains of the Punjab far from the source of the rocks. These and other glacial features such as fluvio-glacial deposits and moraine-filled glacial lakes suggest that the Pleistocene glaciation covered very large areas in the Himalayas and extended to very low altitudes.

RIVERS

Rivers of the Peninsula

There are numerous rivers traversing the Indian Peninsula, the more important ones being the Damodar, Subarnarekha, Brahmani, Mahanadi, Godavari, Krishna, Penner, Cauvery and Tamraparni, which flow into the Bay of Bengal, while the Narmada and the Tapi flow into the Arabian Sea. The Banas, Luni, Chambal, Sind, Betwa, Southern Tons, Ken and the Sone are Peninsular rivers of Northern India belonging to the Ganges system while there are also a few others rising in Central India and the Aravallis and flowing into the Rann of Kutch or the Gulf of Cambay.

Most of the Peninsular Rivers can be said to have reached a mature state of development, particularly in the lower portions of their valleys. The larger rivers have built up Deltas at their mouths but delta formation
is prevented in the case of the smaller rivers by the strong ocean currents which flow along the coasts. In the Western Ghats the rivers still show an early stage of development probably because there may have been an upward tilt as well as an uplift of the western part of the Peninsula in the Tertiary era, as indicated by the presence of Upper Tertiary rocks along the western coast which were laid down when the western coast was faulted down in early Miocene.

**The Damodar** rises in the Chota Nagpur plateau near Tori in the Palamau district of Bihar. Its tributaries are the Garhi, Konar, Jamunia and the Barakar. It becomes a large river after its confluence with the Barakar. It joins the Hooghly after a course of nearly 370 miles, a few miles below Calcutta.

**The Subarnarekha** rises a little to the south-west of Ranchi, and flows in a general easterly direction through Singhbhum, Mayurbhanj and Midnapore districts. It is about 300 miles long and drains an area of about 11,000 sq. miles.

**The Brahmani**, which is formed by the confluence of the Koel and Sankh which join together near Panposh and Rourkela in Gangpur, flows through Bonai, Talcher and Balasore districts, and is finally joined by the Baitarani River before it enters the Bay of Bengal. Its total length is about 260 miles.

**The Mahanadi** rises near Sihawa in the Raipur district in Madhya Pradesh. It flows towards the north-east, and after being joined by the Seonath, turns to the east and then south-east. It is a large river at Sambalpur below which it flows through the Eastern Ghats, entering the sea through several channels in its own delta. Its total length is 550 miles, and the area of its drainage basin 44,000 sq. miles.

**The Godavari** is the largest river of the Peninsula. It has a total length of 900 miles and its drainage basin covers 112,000 sq. miles. It rises in the Western Ghats in the Nasik district and on its way receives several important tributaries including the Purna, Maner, Pranhita (Wardha and Wainganga), Indravati, Tal, and Sabari. A large part of the area through which it flows is densely forested. Its passage through the Eastern Ghats is through a picturesque gorge above Polavaram, where it is proposed to build a high dam. It is 9,000 feet wide at Rajahmundry below which it splits up into several branches which have formed a large delta.

**The Krishna** rises near Mahabaleshwar in the Western Ghats. Its length is 800 miles and its drainage basin about 100,000 sq. miles. Its chief tributaries are the Koyna, Ghatprabha, Malprabha, Bhima and Tungabhadra. It flows through Southern Bombay and Hyderabad and then forms the boundary between the latter and the Andhra State. Its
delta commences a little below Bezwada (Vijayawada). Its largest tributary, the Tungabhadra, is composed of the Tunga and Bhadra Rivers which rise in northwestern Mysore and join just below Shimoga in Mysore. On its banks near Hospet are the ruins of Hampi, the capital of the once great Vijayanagar Kingdom. The Tungabhadra joins the Krishna River near Kurnool town after a course of nearly 400 miles from the sources in Mysore.

The Penner rises in the Kolar district of Mysore, its chief tributaries being the Chitravati and the Papaghati. It flows through a gorge of Cuddapah quartzites near Gandikota in the Cuddapah district. It enters the sea near Nellore Town and has no delta worth the name.

The Cauvery (Kaveri) rises in Coorg and flows across the Mysore plateau before reaching the plains. Its total length is 475 miles, and its drainage basin is 28,000 sq. miles in area. Its chief tributaries are the Bhavani, Noyil and the Amaravati. It is a comparatively small river in Mysore and its descent from the plateau is marked by a few cascades and falls. At the head of its considerable and fertile delta is the city of Trichinopoly; while at its mouth once stood, several centuries ago, the flourishing port of Kaveri-pumpattinam the ruins of which now lie buried in alluvium.

The Tambraparni, the river of the Tinnevelly district, rises on the slopes of Agastyamalai in the Western Ghats, and flows into the Gulf of Mannar. Five miles inland from its present mouth are the remnants of Korkai which was at one time the capital of the Pandya Kingdom and a great seaport. At a later date its place as a sea-port was taken by Kalyapatnam, which was visited by Marco Polo during his voyages.

The Narmada rises on the western flanks of the Amarkantak plateau at about 22° 40’ : 81° 45’ in Rewa, the actual source being a small pond surrounded by a group of temples. It flows alongside Ramnagar and Mandla as a deep placid stream and then turns towards Jabalpur where it cascades down, through marble rocks, to a depth of 30 feet forming the well-known Dhaundhara Falls. From Jabalpur westwards it flows for 200 miles between the Vindhyas and Satpura mountains. After passing Handia and Punasa it enters the alluvial plains of Indore. Below Broach, it widens into a 17-mile broad estuary and enters the Gulf of Cambay. The total length of the river is 800 miles and the drainage basin about 36,000 sq. miles.

The Tapi (Tapti) rises on a plateau in the Satpuras at 21° 48’ : 78° 15’, It flows through the Betul district and Berar, part of its valley being very narrow and overhung by steep cliffs. It is joined by the Purna tributary just before entering Khandesh. The last part of the course is through the plains of Surat. The total length of the river is only 435 miles, the last 30 miles of which are tidal.
The Luni (Lavanavari) rises in the Aravallis to the south-west of Ajmer, and flows through a semi-arid tract more or less parallel to and west of the Aravallis. Its length is 200 miles, ending in the Sahni marshes north of the Rann of Kutch. There are several tributaries, including the Sarsuti which rises from the Pushkar Lake. The river contains water only during the rains. The water is sweet only down to Balotra a few miles from Pachbhadra lake, but becomes increasingly saline thereafter. Its waters are conserved by means of several dams of which the largest is near Bilara.

The Banas rises north-west of Mt. Abu and flows through Palanpur into the Little Rann after a course of 170 miles.

The Sabarmati rises in the Mewar hills and enters the sea at the head of the Gulf of Cambay after a course of 200 miles. Its major tributaries are the Sabar and the Hathmati coming from Idar and Mahikantha respectively.

The Mahi rises in Gwalior and flows through Dhar, Jhabua, Ratlam and Gujarat into the Gulf of Cambay. It is 350 miles long, the last 40 miles being tidal.

Notes on the other rivers of the Peninsula, which flow into the Ganges in the plains of Uttar Pradesh and Bihar, will be found under the Ganges river system.

WATERFALLS

There are numerous waterfalls in the Western Ghats, many of them small, only 20 or 30 feet high and generally found in the courses of the westerly flowing streams. The Jog falls (Gersoppa) on the Sharavati river on the borders of Mysore and Bombay comprise four magnificent falls called Raja, Rocket, Roarer and Dame Blanche arranged on a curve and having a sheer drop of 850 feet. The Sivasamudram falls on the Cauvery, a series of cascades about 300 feet high, are well-known since they were the first falls in India to be harnessed for power. The Pykara falls in the Nilgiris are a series of cascades which have recently been utilised for hydro-electric power. The Gokak falls (180 feet) on the Gokak river are near Belgaum. The Yenna falls near Mahabaleshwar have a drop of 600 feet.

The southern Tons (Tamasa) leaves the Vindhyan plateau in a series of beautiful waterfalls the best known of which is the Behar fall which when in flood presents a solid sheet of water 600 feet wide and 370 feet high. There are several cascades in the course of the Chambal above Kota, the largest being 60 feet high. Various cascades and waterfalls mark the course of the Sone and the Betwa, particularly where they pass the
Vindhyan sandstones. The Dhuandhara falls in the well-known Marble Rocks near Jabalpur, though only 30 feet high, are very picturesque and well-known. Two other falls in this river, each 40 feet high are found near Mandhar and Punasa. The Krishna river during the floods is a rushing torrent descending some 410 feet within a horizontal distance of 3 miles near Echampet in Raichur district, Hyderabad. The waters form a series of cascades over granite ledges and are churned into huge clouds of spray, providing a wonderful sight.

The Western Ghats form the major watershed of the Peninsula but the Vindhyan plateau in the north acts as another watershed which separates the Ganges basin from the Peninsula. The rivers in the Western Ghats show a comparatively early-stage of development marked by cascades and waterfalls, but in the plains they show maturity of development. This is thought to be due to the rejuvenation of the Ghats by an upward tilt connected in some way with the faulting of the Arabian Sea Coast, and probably also by block uplift of the region during the Middle Tertiary.

The larger rivers flowing into the Bay of Bengal have built up deltas but the smaller ones do not bring in enough sediments to resist the removal by the prevalent coastal currents. Those flowing into the Arabian sea are short and do not contribute much sediment to be able to form deltas. The Narmada and Tapi are the only large rivers to flow westwards though rising in the central part of India. Their courses are determined by a rift or fault zone and contain a large thickness of Pleistocene and recent alluvium. There is evidence that the Narmada formerly flowed more towards the south-west in Kandesh and was joined by the Tapi. The courses of these two rivers are now separate. The absence of an extensive delta at their mouths is due to the fact that the sediments brought by them are removed by the strong S.W. monsoon currents partly to silt up the Gulf of Cambay and partly to spread over the wide continental shelf in front of the Bombay coast.

Extra-Peninsular Rivers

Between Hazara in the north-west and the Chinese Frontier in the north-east, the Himalayas give rise to some 20 important rivers. They rise from the Great Himalaya, Karakoram, Ladakh, Zanskar, Kailas and Trans-Himalaya ranges and ultimately join together to form the three great river systems of the Indus, Ganges and Brahmaputra, after cutting through the mountains. The head-streams are generally snow-fed from the great glaciers of these mountains and have precipitous and picturesque courses. It is remarkable that though the Indus, Sutlej and Tsang-po rise in the Mount Kailas neighbourhood they flow in very different directions to
reach the plains. They are described here briefly and the reader may obtain much interesting information on them from the work of Burrard and Hayden.

THE INDUS SYSTEM

The Indus (Sanskrit: Sindhu) is the westernmost of the Himalayan rivers and its Sanskrit name, which also means the sea, is perhaps in allusion to its vast size when in flood. It is also possible that a large part of its present delta in Sind and southwestern Punjab was, during the Vedic times, an arm of the Sea or a broad estuary, which was gradually filled up and became dry land only in recent centuries. It is one of the mightiest rivers of the world, draining the glaciers and mountain slopes of many famous peaks like Ailing Kangri (24,000 feet), Tirich Mir (25,230 feet), Gasherbrum (26,470 feet), Mascerbrum (25,660 feet), K2 (28,250 feet), Rakaposhi (25,550 feet), Nanga Parbat (26,620 feet), etc. and receiving a galaxy of great rivers as its tributaries. It has a total length of over 1,800 miles and the drainage basin is estimated to have an area of 373,000 sq. miles. Its name in Tibet is Singi Khambab (Lion’s mouth) which is also the name of the original northern tributary at the source, at an altitude of 16,941 feet in a glacier near Bokhar Chu (31° 15’ : 81° 40’) in the Trans-Himalaya Range north-east of Mt. Kailas (22,028 feet). The southern tributary which also rises in this region is called Gartang Chu. It flows for about 180 miles over a flat country along the inner (northern) flank of the Ladakh Range. Then it cuts across that Range at Thangra and flows along the outer flank for another 300 miles. Near Skardu (altitude 8,900 feet) it cuts the Ladakh Range again, resuming the general trend of its course on the other side. After circling round the Nanga Parbat (26,620 feet) it flows south-west through Hazara towards the plains of the Punjab. The exit of the Indus from the main Himalayan range is through a comparatively broad valley in contrast with the great gorge of the Brahmaputra at the other end in Assam.

The chief tributaries of the Indus are the Zanskar which rises on the Zanskar Range, cuts through it and joins below Leh; the Dras River which comes from the northern side of Zojila Pass and the plains of Deosai; the Shyok which rises on the northern side of the Karakoram Range and cuts across to the south and joins the Indus near Kiris; the Shigar which drains the southern slopes of K2 and the Biafo and Baltoro glaciers; the Gilgit (with its Hunza tributary) which rises behind and cuts through the Karakoram range.

The Indus is a large river over 500 feet wide and 10 feet deep at Skardu, even in winter. It passes through Gut in Chitrak, and then traverses 120 miles of the wild territory of Kohistan, entering the N.W. Frontier Province
near Darband. At Attock, 860 miles from the source and 940 miles from the mouth, it receives the Kabul tributary flowing in from Afghanistan and then flows due south. Here the bed of the Indus is 2,000 feet above the sea level and its width varies from 100 to 250 yards according to the season. Below Attock, the Haroh and Sohan (Soan) rivers join the Indus. At the confluence of the Punjab rivers near Mithankot it is 600 yards wide and its normal discharge is about 25,000 cusecs which increases in flood time to about a million cusecs. This confluence is 280 feet above sea level and 490 miles from the sea. The river sometimes rises as much as 20 or 22 feet in floods. The delta, which is 3,000 sq. miles in extent, contains several old channels and is entirely flat with practically no large trees.

The main channel of the river formerly flowed down the middle of the Thal. In 1800, the Indus divided into two streams at the head of the delta. In 1819, one of the channels (the Khedewari) was closed as a result of an earthquake. Its channels have been shifting every few years and many towns which once flourished in its banks e.g., Ghorabari, Keti, Bhimnajopura, have been abandoned. In fact, practically the whole of its course below Attock, except small stretches near Sukkur and Kotri, changes from time to time. The frequent and recurring floods, such as those of 1833 and 1858, cause much havoc. The barrage at Sukkur which was opened in 1932 has contributed much to the conservation of the waters and their distribution by a canal system which commands more than two million acres of cultivated land.

The Jhelum (Sanskrit : Vitasta) rises in a spring of deep blue water at Seshanag at the head of its Lidar tributary. It flows for 70 miles in a north-west direction when it enters the Wular Lake. Its basin here lies between the Great Himalayan Range and the Pir Panjal. Below Srinagar it is joined by the Sind River. From Baramula it flows through a narrow defile known as Basmangal, 7,000 feet deep with very steep sides. At Uri, below this defile, it runs parallel to the Pir Panjal to Muzaffarabad where it is joined by the Kishanganga which drains Hazara. After emerging from Jammu it flows past Pind Dadan Khan and Bhera and is joined by the Chenab at Trimmu, the total length of the river being 450 miles. The Jhelum is an important river in Kashmir for it is the main water-way and fosters much trade.

The Chenab (Sanskrit : Asikni or Chandrabhaga): The two tributaries of this river at the source are the Chandra and Bhaga which rise on the opposite sides of Baralacha Pass (16,000 feet) in Lahaul. The Chandra is a stream of good size though it flows through a snow-clad barren uninhabited country. The Bhaga is a precipitous stream. They join at Tandi and then flow through Chamba State in a north-westerly direction for 100 miles in the trough between the Great Himalaya and the Pir Panjal,
on the same alignment as the Jhelum in the Kashmir Valley. De Terra states that there is evidence that the Jhelum originally flowed in a south-east direction (reverse to the present direction) into the Chenab valley. This is supported by the fact that several of the present tributaries of the Jhelum join it in a direction opposite to the present course. Moreover, the Chenab valley shows greater maturity of topography than the Jhelum valley, and is evidently older in age than the latest uplift of the Himalayas in Pleistocene. The Chenab makes a very sharp knee-bend at Kishtwar (similar to that of the Kishenganga at Shardi, the Indus at Bunji, the Jhelum at Wular and the Ravi at Chamba) and flows across the Pir Panjal through a fine gorge. It leaves the Himalayas at Akhnur, 180 miles below Kishtwar and 400 miles from the sources, the average gradient being 26 feet per mile. There is evidence that the Chenab flowed to the east of Multan before 1245 A.D. The Beas then occupied its old bed passing by Dipalpur. The Jhelum, Chenab and Ravi met to the north-east of Multan and after flowing east of that place joined the Beas ultimately near Uch, 28 miles south of Multan. By 1397 A.D., the Chenab had changed its course to the present one which is to the west of Multan.

The Ravi (Sanskrit: Parashu or Iravati), though the smallest river of the Punjab, is well-known as the river of Lahore. It rises in the mountains of the Bangahal basin draining the northern slopes of the Dhanbadhar Range and the southern slopes of Pir Panjal. It leaves the basin through an inaccessible gorge with perpendicular sides and flows through Chamba State in a north-westerly direction parallel to the Dhanbadhar Range cutting through that range a few miles to the north-west of Dalhousie. It leaves the mountains at Basaoli after a course of 130 miles during which it drops to 15,000 feet in altitude (115 feet per mile). It finally joins the Chenab at 30° 31' : 71° 51', the total length up to this junction being 450 miles.

The Beas (Sanskrit: Vipasa or Argikiya) rises on the southern face of the Rohtang Pass in Kulu not far from the source of the Ravi. Barely six miles from its source it passes through a gorge at Koti, which is a chasm barely 20 feet wide and 300 yards long. It cuts through the Dhauladhar Range by another gorge near Larji, and then flow through Kulu, Mandi and Kangra. It finally passes through Kapurthala and Amritsar and joins the Sutlej in the south-west corner of Kapurthala after a total length of 290 miles. The old course of the Beas can be traced from its present junction with the Sutlej through the Lahore and Montgomery districts to where it originally used to join the Chenab near Shujabad before the Chenab turned westwards.

The Sutlej (Sanskrit: Satadru or Satudri) rises near the Manasarowar Lake at a height of 15,200 feet. According to Swami Pranavananda, its
name in Tibet is Langchen Khambab and it rises in the glacial springs of Dulchu Khambab, 22 miles west of Parkha which is an important trading centre between Kailas and Manasarowar. In Tibet it has a very narrow basin between the Giri River on the east and the Beas on the west whose beds are, however, at an elevation of 600 to 700 feet above the level of the Sutlej. It is very likely that the stream which periodically flows connecting the Manasarowar and Rakshas Lakes is connected with the Sutlej underground. The river also receives waters from the southern glaciers of Mt. Kailas and the northern glaciers of Mt. Kamet. The peak Rivo Phargyul is in its basin.

From Rakshas Lake to Shipki, the Sutlej flows north-westwards through the Province of Ngari Khorsum which is at an elevation of 14,000—15,000 feet above sea level. The valley here is filled with thick recent alluvium and gravels. In this region the Sutlej has cut a deep and extraordinary canyon which is 3,000 feet deep in places and bears comparison with the Grand Canyon of Colorado. As this region is dry, it has not been subjected to erosion and smoothing by water. It is joined by a few tributaries which have also cut steep-sided canyons through which they flow. It cuts through the Zanskar Range near Shipki, barely 44 miles from the Peak of Rivo Phargyul (22,210 feet), the bed being at an elevation of 10,000 feet above sea level. Ten miles below Shipki, the right bank of the Sutlej rises as a perpendicular wall of rock to a height of 6,000 to 7,000 feet from the river bed.

The main tributary of the Sutlej is the Spiti River which drains a large area beyond the Central Himalayan Range. It has also cut deep into the rocks of the country of Kulu and Himachal Pradesh through which it flows. From the junction with the Spiti River in Kanaur (Bashahr), the Sutlej is a rushing torrent right down to the plains, for it descends through an elevation of something like 8,000 feet in this stretch, with an average fall of 30 to 35 feet per mile. There are several river terraces in this region which show that originally there were some lakes along the course of the river. The Sutlej crosses the Dhanladhar Range near Rampur through a narrow gorge. It is deflected several times in its course by the Siwalik Ranges and leaves them at Rupar. The river joins the Beas in the south-west corner or Kapurthala and the combined river joins the Indus near Mithankot. The total length of the Sutlej is about 900 miles. It is known that formerly, before the 11th Century, it did not join the Indus system, but flowed into the Sarasvati (Hakra or Ghaggar) in Bikaner through one or more of its several old channels. The oldest was the old Sirhind channel between Sirsa and Bhatnair and the later ones the three Naiwals. From Sirsa the channel can be traced back to Tohana and thence very indistinctly to Rupar.
THE SARASVATI

The Sarasvati rises in the Siwalik hills of Sirmur on the borders of the Ambala district in the region of the junction of the talus fans of the Yamuna on the east and the Sutlej on the west, and enters the plains at Adhbadri. It disappears in the sands after passing by Bhawanipur and Balchhapar but reappears after a short distance, flowing through Karnal. The Ghaggar which also rises in the same region (near 30° 4’ : 77° 12’ ) joins it at Rasula in Patiala after a course of 110 miles. Further on, the river is called the Hakra or Sotar whose dry bed is of considerable size and must have once contained a large river. It is lost in the sands near Hanumangarh (Bhatnair) in Bikaner. Near Bhatnair, it is joined by the Chitrang (also mostly dry) from the east; this stream which can be traced north-eastward almost up to the Yamuna, was probably an old channel of the Yamuna flowing towards Bikaner to join the Sarasvati. Between Bhatnair and Sirsa (a corrupt form of 'Sarasvati') it is joined by the Sirhind or Wah which can be traced back nearly to Rupar near which place the Sutlej emerges from the Himalayan foothills. This must originally have been the main channel of the Sutlej until it was abandoned by that river. There are at least three other old channels from the north, all called the Naiwals, joining it near Kurrulwala (29° 33’ : 73° 52’ ), which can also be traced back to the Sutlej.

The old bed of the Hakra (or Sotar) for over 100 miles in Bikaner territory is 3 to 5 miles wide and consists of dark, rich, loamy soil in marked contrast with the sandy soil on either side and on both the banks. The local people still call this channel the Sarasvati. The vegetation on the loamy soil on the banks has prevented the old bed from being overwhelmed by the drifting sands from the desert. On both banks of the river there are numerous mounds containing abundant evidences of prehistoric and early historic settlements. These mounds are small near Hanumangarh but larger and fewer near Suratgarh and further west. The mounds, which have been investigated by Sir Aurel Stein and by the officers of the Archaeological Survey of India, have revealed temples, dwellings, potsherds and other objects of the Mohenjo-Daro type (third millenium B.C.) and of later periods. This channel can be very clearly followed through Mirgarh, Dilawar etc., in Bahawalpur (where it is known as Hakra or Wahind) into the channel of the Eastern Nara in Sind which leads into the Rann of Kutch. This is distinct from, and east of, the old channels of the Indus river. When the Sarasvati was a live river, it must have irrigated an area of perhaps over 7,000 sq. miles of what is now practically a desert.

The Sarasvati has been described in Vedic literature (probably 5,000 B.C. or earlier) as a great river—greater even than the Indus and the Ganges. Between that and the time of Manu and the Mahabharata its upper course
had dried up, probably because of the easterly diversion of the waters of the Yamuna. The lower course in Bikaner, Bahawalpur and Sind continued to be well watered, for during the invasion of Alexander of Macedon in the fourth century B.C. and of the Arabs in the ninth century A.D., the Rann of Kutch was a fairly deep gulf, and ships moved up the river into Sind. In Todd's 'Annals of Rajasthan' it is stated that the Hakra in Bikaner became dry for the first time about the year 1044 A.D.

There seems to be little doubt that the major part of the waters of the Sarasvati (Hakra, Sotar or Wahind) was derived from the Sutlej which as Sirhind originally joined it between Bhatnair and Sirsa, and later as one of the Naïwals near Kurmlwala and Wullur. There is historical evidence in the writings of the Greeks and the Arabs that the Sutlej was not a Punjab river until about 1200 A.D., when it abandoned its southerly course and joined the Beas. The Beas below this junction is still known to the local people as the Beas, though Sutlej is undoubtedly the greater river. Before that, during the earlier centuries of the Christian era, the Beas flowed in a channel now dry and lying to the north of the present joint course of the Beas-Sutlej.

Little is known about the details of the geological history of the Sirmur region where the Sarasvati and the Ghaggar rise. In view of the fact that the Himalayan region has been experiencing uplift in the Pleistocene and perhaps even after man had appeared, it would be interesting to know whether the Sarasvati originally derived its waters from the Himalayas beyond the Siwalik Zone and whether the old drainage was cut off by the subsequent rise of the Siwalik hills and by other changes.

**THE GANGES SYSTEM**

The term 'Ganges' is a corrupt form, used by the Greek historians, of the Sanskrit name 'Ganga' by which the river is known throughout India and in the lands where Indian civilisation had spread. Its drainage basin covers one of the most thickly populated regions of the World where the Indo-Aryan civilisation has flourished for many centuries. It comprises the Ganges and many important affluents, such as the Yamuna (Jamuna), Kali, Karnali, Ramganga, Gandak and the Kosi, all of which rise in the Himalayas and are mainly snow-fed. On the side of the Peninsula the tributaries are the Chambal, Betwa, Tons, Ken, Sone etc., which rise from the highlands of the central part of India.

The Ganges proper is formed of two tributaries called the Bhagirathi and the Alakananda. The latter is the larger river and is itself formed from the confluence of the Dhauli, which rises in the Zanskar Range near Niti Pass and receives numerous streams draining the northern and the
western slopes of Nanda Devi, and the Vishnu-Ganga which rises on Mount Kamet (25,447 feet) behind Badrinath near the Mana Pass. The Dhauli and the Vishnu-Ganga join together at Joshimath, also called Vishnu Prayag (the word 'Prayag' denoting in Sanskrit the junction of two rivers). The Alaknanda then flows through a mighty gorge across the central Himalayan range between the peaks Nanda Devi (25,645 feet) and Badrinath (23,190 feet). The Pindar River, which gathers its waters from Nanda Devi and East Trisul (22,320 feet) joins the Alaknanda at Karna Prayag. The Mandakini or Kali Ganga joins it at Rudra Prayag, south of Badrinath and Kedarnath (22,770 feet). The Nandakna joins the Pindar River at Nanda Prayag to the west of the Trisul mountain. The junction of the Alaknanda and the Bhagirathi is called Deva Prayag, to the north of the Mussoorie Hills, which the river crosses before passing into the Siwalik Ranges of Dehra Dun and Hardwar.

The Bhagirathi is accepted traditionally as the original Ganga, though, as mentioned above, the Alaknanda is the larger river. The actual source of the former is in the Gangotri glacier (which is 16 miles long) some distance north of Kedarnath at a point called Gaumukh (30° 56' 79° 41') at an altitude of 12,800 feet. The Gangotri shrine is a few miles down the stream from Gaumukh. The Bhagirathi joins its western tributary called the Jahnvi some distance to the north of main Himalayan range and about 7 miles below the Gangotri temple. The combined river then cuts through the main Himalayan range between Bandarpunch (20,720 feet) and Srikanta (20,120 feet) through a magnificent gorge in which the river bed is 13,000 feet below the peaks on either side (Griesbach, Memoirs, G.S.I., Vol. XXIII, p. 197, 1891). This gorge is said to be a slitlike opening in the rocks with practically vertical sides reaching down 600 feet to the bed of the river.

The Yamuna (Jamuna or Jumna), the westernmost river of the Ganges system, rises on the western slopes of Bandarpunch in the Jamnotri glacier and passes by the Jamnotri shrine at the foot of that mountain. It is later joined by the Tons River behind the Mussoorie Hills and then breaks through these hills to be joined by the Giri and Asan Rivers, which drain the area between the Bandarpunch and Chor peaks. The Yamuna emerges from the Mussoorie Hills into the plains where it flows in a broad curve by Delhi, Mathura and Agra to join the Ganges at Allahabad (Prayag). Its tributaries in the plains are the Chambal and the Sind which join it below Etawah, the Betwa at Hamirpur and the Ken above Allahabad. Its total length to Allahabad (Prayag) where it joins the Ganges is 860 miles. There is some reason to believe that the Yamuna might possibly have flowed to the south and south-west into Rajasthan or, at any rate, shared its waters with the Sarasvati, which was undoubtedly a large river during the Vedic times.
The Ramganga is a comparatively small river rising on the southern side of the main range between the Ganges and Kali basins. Its principal tributary is the Kosila which joins it only in the plains. The river is deflected to the south-east by the Siwalik hills which it cuts through before emerging into the plains.

The Kali (Kaliganga or Sarda) rises in the Milam glacier where it is called the Goriganga. A few streams contributing to its waters rise in Kungri Bingri, Lipulekh and other peaks nearby. These are to the north of the main Himalayan range and drain the area between Nanda Devi and Apinampa (23,399 feet). The two major tributaries of the Kali are the Dharma and Lissar which flow in a S.S.E. direction parallel to it before joining it. The combined stream is later joined by Sarju and the Eastern Ramganga at Pacheswar. The Sarju tributary flows from the N.W. to S.E. on the same line as the Pindar which is further to the north-west and is a tributary of the Ganges. From the junction at Pacheswar, the river is called the Sarda or Sarju. After emerging into the plains at Barmdeo, it splits up into two or more channels. The Sarda joins the Gogra at Bahramghat.

The Karnali which is called the Kauriala in the mountains, becomes the Gogra in the plains. It rises in the glaciers of Mapchachungo, northwest of Taklakot, draining the western and the southern flanks of Mount Gurla Mandhata (25,355 feet), where its basin adjoins that of the Sutlej. It then flows in a south-easterly direction and cuts across the main Himalayan Range in a south-westerly direction. Before traversing the main range, this stream and its tributary drain a large tract 100 miles long to the south of the Brahmaputra basin. Its gorge through the great Himalayan Range is deep and picturesque. After flowing 50 miles in a south-westerly direction, it is joined by the Tila and executes a remarkable hair-pin bend turning towards the west at about Latitude 28° 30' and Longitude 81° 30'. It is then joined by the Seti River just east of Api and cuts through the Mahabharat Range and receives the Beri tributary, which rises near the Diji Pass and drains the area to the west of Dhaulagiri (26,795 feet). The passage through the Siwalik Hills is through a picturesque gorge known as Shishapani with precipitous sides 2,000 feet high and through a series of fine rapids. In the plains it is joined by the Sarda (Sarju) at Bahramghat and acquires the name of Gogra, which is a corruption of the word 'Gharghara' meaning 'rattling' or 'laughing'. It passes through Oudh (Ayodhya) and finally joins the Ganges at Chapra a little above Dinapore. This is the Sarju (Sarayu) of the epic Ramayana, its maximum flood discharge is said to be a little short of one million cusecs.

The Gandak (Sanskrit: Sadanira) is also called the Saligrami in Nepal, and the Narayani in the plains. The name in Nepal is apparently
due to its bringing down a large number of *saligrams* (ammonite fossils) from the Spiti Shales of Jurassic age. In the mountains it drains the area between Dhanlagiri and Gosainthana. Its two main tributaries are the Kaliyangdak rising close to Photon Pass near Muktimath, and the Trisulganga. The Kaliyangdak cuts across the great Himalayas by a gorge and is later deflected east to west by the Mahabharat Range. The other tributary, Trisulganga, rises to the north of Gosainthana (26,291 feet) and then flows south-west through the main Himalayan Range. It is then joined by the Buri Gandak and Marsyandi. The combined river (the Gandak) then cuts through the Mahabharat Range and finally emerges through the Siwalik Ranges at Triboni. It joins the Ganges near Patna. In the plains there are evidences of the river having frequently changed its course.

The Kosi (Sanskrit: *Kausika*) is the largest of the tributaries of the Ganges, said to be next only to the Indus and the Brahmaputra in size and in the volume of its discharge. It drains the area between Gosainthana and Kanchenjunga in the Himalayas. The main stream, the Arun (called Phungchu in Tibet), rises to the north of Gosainthana and flows south-west for nearly 200 miles in a fairly flat stretch just to the south of the Brahmaputra basin and of the Ladakh Range. This region is called the Dingri Mawan, composed of Spiti Shales, through which the river meanders. It is joined by the Yar River from the east, the combined stream then flowing south between Mount Everest (29,002 feet) on the west and the Kanchenjunga (28,146 feet) on the east, receiving numerous small tributaries from the glaciers of these mountains. After cutting through the main Himalayan Range it is joined by the Sun Kosi from the west of the Tamur Kosi from the east. The former is composed of several tributaries, viz., the Indravati, Bhote Kosi, Tamba Kosi, Likhu, Duddh Kosi and others. The Bhote Kosi rises at Thanglang, a few miles south of the upper reaches of the Arun. It cuts through the main Himalayan Range by a vertical-sided chasm 1,500 feet deep and only 75 feet to 100 feet wide. The Duddh Kosi rises between Mounts Gaurishankar and Everest. The Tamur Kosi rises on the western slopes of the Kanchenjunga and traverses the main Himalayan Range by a comparatively broad valley, in contrast with several other rivers which have cut narrow gorges.

The Sun Kosi and the Tamur Kosi run for a fairly long distance parallel to and north of the Mahabharat Range and join the Arun at Dangkera. The Kosi cuts across the Mahabharat Range and the Siwalik Hills and emerges into the plains near Chatra. In the plains it is building up a large delta of its own through which its channels have wandered for centuries. It is believed that the Kosi originally joined the Mahananda, a river coming from the Darjeeling Himalayas. It is known that the Kosi flowed by
Purnea 200 years ago, but its present course is about 100 miles to the west of that place, having swept over an area of 4,000 sq. miles on which it has deposited huge quantities of sand and silt. It now joins the Ganges 20 miles west of Manihari but formerly it used to join that river near Manihari itself. The Kosi is notorious for its frequent and disastrous floods and the vagaries of its channels. In high flood it is said to have a flow of nearly one million cusecs loaded with much gravel, sand and silt.

The Chambal rises in Central India near Mhow. It flows through Bundi, Kotah and Dholpur, finally joining the Yamuna 25 miles east of Etawah. The total length of the river up to its junction with the Yamuna is 600 miles. Burrard remarks that, if the criterion of the source of a river is the distance between the mouth and the farthest point amongst the sources of its tributaries, then the source of the Ganges will have to be regarded as identical with that of the Chambal; but as we have seen, tradition has decreed the source of the Ganges to be Gongotri.

The Sind, which is one of the larger rivers of the Northern India, takes its source near Nainwas in Tonk State. It is probably the river Sindhu mentioned in the epic Vishnupurana. It is a perennial stream but subject to sudden floods. It joins the Yamuna a little to the north of Jagmanpur.

The Betwa (Sanskrit: Vetravati) rises a few miles south-west of Bhopal City and flows through Sanchi, Gwalior, Jhansi and Orchha. It flows through the Vindhyan in its upper reaches and through a granitic country further down. It joins the Yamuna at Hamirpur, some 30 miles of Kanpur (Cawnpore).

The Ken (Sanskrit: Karnavati) rises on the northern slopes of the Kaimur Hills and flows through Bundelkhand before it joins the Yamuna near Banda.

The Southern Tons (Sanskrit: Tamasa) rises in the Kaimur Range in Maihar. It leaves the plateau in a series of waterfalls, the largest of which is called Bihar which, when full, is a sheet of water 600 feet broad and 370 feet high. One of its tributaries the Belan, has also a waterfall 100 feet high. The Tons joins the Ganges near Sirsa, a little below Allahabad.

The Sone (Sanskrit: Svarna wadi) is a large river rising on the Amarkantak plateau not far from the source of the Narmada. It flows in a north-westerly direction past Sohagpur through Rewa and Bagheli-khand, along the foot of the Vindhyan scarp, in a narrow channel through a wild country. It has several tributaries—the Mahanadi, Banas, Gopat, Rihand, Kunihar, etc. In the plains of Bihar its bed is as wide as three miles. During the rains the river rises to huge proportions and the maximum discharge has been estimated at three-quarter million cusecs.
About 1,000 years ago the Sone joined the Ganges a little below Patna. Since then it has been gradually receding westwards. About 1750 A.D. its junction was at Maner, but now it is 10 miles further up the Ganges. The length of the river from its source to its junction with the Ganges is 485 miles and its drainage basin has an area of 21,000 sq. miles.

The Mahananda rises in the Darjeeling Himalayas near 26° 56' 88° 20'. It emerges into the plains near Siliguri and after passing through Purnea and Malda, joins the Ganges near Godagiri.

The Delta of the Ganges begins near Gaur, a famous old historic city, The present main branch of the river flows in a south-easterly direction and is called the Padma. It flows past Pabna and Goalundo and is then joined by the Jamuna which is the major channel of the Brahmaputra. The total length of the Ganges from its source in Gangotri to the mouth in the Bay of Bengal is 1,557 miles. A few centuries ago the main channel of the Ganges in Bengal was the Hooghly together with its feeders, the Bhagirathi, Jalangi and Mathabhanga, which are called the Nadin Rivers. The Bhagirathi is known to have been the main channel originally, for on its banks stand the various former capitals of Bengal such as Gaur, Pandurn, Nabadwip and Satgaon (Saptagram). The former main course of the river, known as the Sarasvati, left the Hooghly at Satgaon and had a more westerly course and rejoined the Hooghly at Sankrail, a few miles below Calcutta. Oceangoing ships used to sail up the Sarasvati to Satgaon and Tribeni until some 450 years ago. Formerly, the Damodar joined the Hooghly at Nayasarai, 39 miles above Calcutta and contributed to the flushing of the Hooghly and keeping its channel deep. But by 1770 the Damodar changed its course and joined the Hooghly at Falta 35 miles below Calcutta. It was after the Sarasvati channel was abandoned by the Hooghly that the trading settlements of the Portuguese, Dutch and French and Danes were established at Hooghly, Chinsura, Chandranagore and Serampore (Srirampore). After the Damodar changed its course, the Hooghly at and above Calcutta has been shoaling up.

Formerly the Hooghly flowed south-east from Calcutta near the exit of the present Tolly's nullah and joined the sea near Sagar island. This channel, called the Adiganga, can be picked up now as a series of ponds and pools across the 24-Parganas up to near Sagar Island. On its banks stood the sacred Kali temple at Kalighat and also several other places which are still considered sacred. Now the Hooghly flows S.S.W. from Calcutta and then turns south-east towards Sagar island.

The Hooghly estuary is notorious for its sand banks and dangerous shoals of which the James and Mary Sands, 35 miles below Calcutta and between the mouths of the Damodar and Rupnarain, are well-known.
New areas are being reclaimed by the sediments brought down by the Ganges. These are known as the Sundarbans, which are extensive swampy flats forming the lowest portions of the Delta.

THE BRAHMAPUTRA SYSTEM

The Brahmaputra: The source of the Brahmaputra, which is called Tsangpo in Tibet, is at Tamchok Khambok Chorten in the Chema-yung-dung glacier, approximately at 31° 30' 82° 0', some 92 miles from Parkha (an important trading centre between the Manasarowar lake and Mount Kailas) and near the source of the Karnali and the Sutlej. It has a long course through the comparatively dry and flat region of southern Tibet before it breaks through the Himalayas near the peak Namcha Barwa (25,445 feet). Its chief tributaries in India are Amochnu, Raidak, Sankosh, Mansa, Bhareli, Subansiri, Dibang and Luhit (Zayul). The several tributaries in Tibet are derived partly from a low range between the main Himalaya and the Tsangpo and partly from the Nyen-Chen-Tanghla Range to the north of the Tsangpo. The total length of the river from the source in south-western Tibet to the mouth in the Bay of Bengal is 1,800 miles.

The Brahmaputra is known as the Dibang in the Assam Himalaya before it comes into the plains. The Dibang and Luhit meet it from the east near Sadiya. The Dibang drains the Himalayas east of the Dibang while the Luhit drains an area between Assam and Burma.

The course of the Tsangpo in Tibet is through a plain but it has not been deeply cut into as is the case with the course of the Indus and Sutlej in western Tibet. It is quite a sluggish river south of Lhasa. The elevation of its bed is 14,840 feet at Tradom; 11,840 feet at Shigatse; 8,000 feet at Gyela Sindong near Namcha Barwa; but only 442 feet at Sadiya in N.E. Assam.

Its course in Tibet from the source to where it enters the central Himalayan range near Namcha Barwa is 1,000 miles long. It has three tributaries above Shamsang, viz., Kubi Tsangpo, Chema Yungdung and Maryum Chu; the first of these is the Tsangpo proper, which is also much larger than the other two. All the three rise in the watershed separating the Tsangpo basin from Lake Manasarovar. Several other tributaries join it further east. It is noticed that many of these flow in a direction opposite to the Tsangpo and this has led to the speculation that the Tsangpo might originally have flown westwards. Which route it chose is uncertain, for it may have followed what is now the course of the Kali Gandak or the Karnali or the Sutlej. According to Burra, there is some evidence that the first may be the most likely, for the Phuto pass (in Ladakh Range) separating the Kali Gandak and Tsangpo is an extraordinary depression
barely 250 feet higher than the Tsangpo valley in Tibet. The Gorge of the Kali Gandak through the main range is also too deep to have been cut by the Kali Gandak which has a very small catchment above the gorge.

The chief westerly flowing tributaries of the Tsangpo are the Kyi (Lhasa river), Nyang (joining at Shigatse), Rang and Shang. Of those rising on the south Tibetan watershed, only the Nyang rises in the Central Himalayan Range north of Chomo Lhari (23,997 feet) and cuts through the watershed before joining the Tsangpo. The Kyi-chu rises on the Nyen-Chen-Tanghla Range to the north of the Tsangpo valley. It is the river of Lhasa and the most important tributary of the Tsangpo. Other tributaries rise on the same range and some even on the Trans-Himalaya Range further to the north.

The Tsangpo flows for nearly 1,000 miles in Tibet before it makes a great knee-bend encircling Namcha Barwa and then breaking through the Himalayas. The bend is just east of longitude 94°. The river has a waterfall 30 feet high near Pemako Chung. A tributary which joins it near Gyela has a waterfall 150 feet high called Shingchu-chogye. During its course through the Himalayas, the river (called here the Dihang) descends through 7,500 feet, the altitude at Sadiya being only 440 feet above sea level.

**The Raidak** rises in the Chomo Lhari mountains and joins the Brahmaputra at Kurigram, while the Amochu drains the Chumbi valley and joins the Brahmaputra at Alipur.

**The Sankosh** is larger and longer than the Amochu and Raidak. It drains the area between Kula Kangri South peak (24,740 feet) and Chomo Lhari (23,997 feet). It flows by Punaka where it is 400 yards wide but narrows down further below to flow through a gorge. It joins the Brahmaputra at Patamari below Dhubri.

**The Manas** is formed by the combination of several streams which join in the outer Himalayas. The main tributary is called Lhobrak or Kuri-chu by the Tibetans, and it rises on the north-western slopes of Kula Kangri. It breaks through the main Himalayan Range at Thunkar, south of Lhakhang Dzong. The bed of this gorge is at an altitude of 10,000 feet and is impassable. After collecting all its tributaries in the lesser Himalayas, the Manas breaks through the foothill ranges and emerges into the plains to join the Brahmaputra.

**The Subansiri**: Very little is known about this river except that it has tributaries both from the north and south of the main Himalayan Range. It runs for a distance of 100 miles in the plains before joining the Brahmaputra at the western end of Sibsagar district. It is said to have
a long course in the Himalayas, flowing through a series of gorges and rapids. It separates the Abor and Miri Hills of the outer Himalayas.

The Dhansiri rises in the Naga Hills and after a course of 180 miles through Nowgong and Sibsagar, falls into the Brahmaputra below Golaghat.

The Torsa rises at roughly 27° 49’; 89° 11’ below the Tang Pass. It flows through the Chumbi valley and Bhutan. It enters the plains in the Jalpaiguri district and splits into two branches the western one (Charla) joining the Brahmaputra at 25° 40’; 89° 44’, after a course of 245 miles, and the eastern one flowing into the Raidak.

The Tista (Sanskrit: Trishna or Triratra) rises in Chitamni Lake in Tibet, (about 28° 2’; 88° 44’), and is said to have another source below Kanchenjunga. It joins the Brahmaputra in the Rangpur district of Bengal. Its tributaries are the Rangpo, Rangit, Rangjo, Ryeng and the Sivok. It flows through a magnificent gorge known as the Sivok Gola Pass in the Darjeeling district. It is a wild river in the Darjeeling Hills where its valley is clothed with dense forest, but its drainage area in the mountains is only 4,800 sq. miles. In the 1950 floods its flow was estimated as nearly 0.66 million cusees. Up to the close of the 18th Century it flowed into the Ganges, but after the destructive floods of 1787 in which a large part of the Rangpur district was laid waste, it suddenly turned eastwards and joined the Brahmaputra. Its tributaries in the plains are the Lish, Gish, Saldanga, etc. There are many old channels especially in the western part of the Rangpur district which were occupied by this river formerly, and the Karatoya through which it joined the Ganges is still known as the Burhi Tista (Old Tista).

The Jamuna or Janai: This is the name of the present lower section of the Brahmaputra, from its entry into Bengal to its junction with the Ganges at 23° 15’; 89° 45’. On its banks are the towns Tangail, Sirajganj and Bogra.

The Meghna: This is the name given to the course of the original Brahmaputra after its confluence with the Surma River, from Bhairab Bazar onwards. It enters the sea by four streams, enclosing several islands. During floods it expands into a vast sheet of water. The various streams constantly shift their courses and navigation in them is always attended with danger. In the Noakhali district on its eastern side the land is steadily advancing towards the sea. The Meghna is subject to tides which rise 12 to 18 feet, and also to bores which are often disastrous. The valley of the Meghna is frequently visited by severe cyclones, some of which work great havoc. It is said that about 100,000 people perished in the cyclone of 31st October, 1876.
The Feni is a short river, 72 miles long, rising in the Chittagong hill tracts and Tripura. It falls into the Sandwip channel in Noakhali.

The Surma rises on the southern slopes of the mountain range to the north of Manipur. Its upper part, known as Barak, is marked by steep-banks and several falls. It turns west in the Cachar district through which it flows down to Badarpur where it separates into two branches which rejoin at Habiganj. It has numerous small tributaries and its total length is 560 miles before it joins the Brahmaputra. This river constitutes an important trade route and on it are situated Silchar, Sylhet, Badarpur, Sunamganj, etc.

The Brahmaputra in the plains is a mighty river and spreads into a vast expanse of water. When in flood it brings down much sediment and a large amount of vegetation including large trees. There are numerous islands in its bed and the streams change their course very often. After traversing the Assam Valley for 450 miles, it sweeps round the Garo Hills, enters the Rangpur district and flows southwards for nearly 150 miles before joining the sea. In Bengal, it is locally known as the Jamuna as far as its junction with the Padma near Goalundo. Originally the Brahmaputra flowed south-east across the Mymensingh district where it received the Surma River and directly united with the Meghna, as shown in Rennell's map of 1785. By the beginning of 19th Century its bed had risen and it found an outlet further west along its present course. The entire lower portion of the Brahmaputra consists of a vast network of channels, which are dry in the cold season but are inundated in the summer and in the rains. The river is more or less navigable as far up as Dibrugarh. 800 miles from the mouth, but normally the larger boats can reach only up to Gauhati.

Most of the Himalayan rivers rise in the Great Himalaya or in the Trans-Himalaya. The fact that the chief watershed is beyond the line of great peaks is generally cited as evidence in favour of the drainage being antecedent, or having been in existence before the main phase of upheaval of the Himalayas occurred. The courses of the rivers, where they cross the high range, are at right angles to the latter, i.e., they have a radial disposition with reference to the Himalayan arc.

There are several cases of the recession of the heads of streams in the mountains by the action both of the streams and the glaciers which feed them. This head erosion has, in some cases, led to the source going to the northern slopes of the Great Himalaya and capturing the drainage of other streams. An excellent example of river capture or piracy is furnished by the Kosi whose tributary, the Arun, drains the northern slopes of the Great Himalaya of Nepal region. Other examples are found in the Indus and Ganges systems. Rivers have also inherited the valleys of glaciers-
in many cases; the tributary streams in these cases are often found in hanging valleys some scores of feet above the main streams, the junction being marked by cascades or waterfalls.

RIVERS OF BURMA

The chief rivers of Burma are the Irrawaddy, Chindwin, Sittang and Salween.

The Irrawaddy rises in Upper Burma near about 29° N. latitude and has a drainage basin of 160,000 square miles. Yet it is an immense river when in flood. There are two tributaries, the Nmai Hka and Mali Hka whose confluence is about 60 miles above Myitkyina. There are three narrow portions or defiles along the course, the first below Sinbo, the second below Bhamo, and the third near Thabeitkyin near the Ruby Mines district. The river is however navigable up to Bhamo. It flows through Mandalay and then Pakokku where it is joined by the Chindwin. Below this junction is the dry belt of Burma and the course runs through sandstone country amidst its own older terraces. It is thought that the river entered the sea near Prome about a third of a million years ago, i.e., about the end of the Tertiary era, and that the delta below Prome has been built up since.

The Irrawaddy river system is of Tertiary age, the lower portion being of post-Pegu age. Its chief tributaries are the Nam-tu and Chindwin. The Nam-tu is the chief river of the Northern Shan States, rising within a short distance of the course of the Salween at latitude 23° 20’ N. Its course south of Meng-tat is through a deep narrow valley. It is joined first by the Namma and further down by the Namhsin. The course, after the junction with the latter river, is through a deep gorge (Gogteik gorge) where a succession of rapids and pools is seen, and in which the stream may be 2,000 feet below the top of the hills at the sides. After receiving the waters of the Nam-Hka and Nam-parshie, it leaves the hills about 14 miles to the south-east of Mandalay. The course of the river is entirely in the Plateau Limestone. There is abundant evidence that this river has captured its tributaries by head erosion.

The Chindwin river rises at latitude 25° 40’ N. and longitude 97° E., first flowing northwards and then north-westward through the Hukaung valley and turning southward. In the Hukaung valley its tributaries are the Taron and Tawan Hka. It then flows through a rocky gorge and joins the Irrawaddy near Pakokku. The Uri river which flows through the Jade Mines tract is also a tributary of the Chindwin. It is interesting to note that the Lower Irrawaddy is the direct continuation of the valley of the Chindwin and that the former inherited this portion from the latter.
The Sittang rises in the Yamethin district and flows north for some distance before taking on its southerly course. There appears to be some support for the view that this river course was formerly that of the Lower Irrawaddy. As most of the lower part of the river is in a low plain, it meanders a good deal.

The Salween rises in the Tibetan mountains to the west of the headwaters of the Mekong and Yang-tse-Kiang all of which have parallel courses there in proximity to each other. The Salween is a wild river, and its course through the Shan States is marked by gorges. In the early part of its course it runs parallel to the Irrawaddy and the Mekong. It receives several tributaries in Yunnan and in the Shan States. The river seems to traverse Archean and Palaeozoic rocks throughout its course. It joins the sea through two branches, one to the west of Moulmein and the other several miles south of Moulmein.

The narrowness of the drainage basin of the Salween is noteworthy. It is probable that some of its tributaries have been captured by the other parallel rivers. Throughout its course, this river shows extraordinary vitality which has helped to carve its deep gorges.

GEOLOGICAL ACTION OF THE RIVERS

The Peninsular rivers are entirely rainfed so that they are full only during and immediately after the south-west monsoon, i.e., from June to October. They are fairly active in their upper reaches where they generally flow over a rocky bed and actively erode the bed. They have built deltas near their mouths where they deposit the load of silt carried from above. The delta regions are frequently liable to floods where the distributaries are silted up and are not kept open for carrying away the surplus waters. The deltas of the Godavari, Krishna, Mahanadi and Cauvery are rich agricultural tracts and they are gradually reclaiming land from the sea as is proved by the fact that places which were used as ports for sailing ships centuries ago are now some distance inland.

Compared to the Peninsular rivers, the three main Himalayan river systems are mighty giants. The Indus carries to the sea an average of about a million tons of silt per day, the Ganges a little less and the Brahmaputra a little more. The Irrawaddy has been estimated to transport about two-third million tons of silt per day. The Himalayan rivers are fed both by rain and snow, by rain during June to September and by snow during the warmer half of the year. In their courses through the mountains they have good gradients and carry much coarse materials including pebbles and boulders, brought in by glaciers and also torn off from the beds and banks. They carry enormous quantities of fine sand and silt derived from
the Himalayas as well as from the higher peninsular up-lands. Much of the coarse material is deposited near their debouchure into the plains. The aggrading action is confined mostly to the lower reaches of the rivers and the deltas.

CHANGES IN THE COURSE OF RIVERS.

The Indus, Ganges and Brahmaputtra have changed their courses in the plains frequently in historic and pre-historic times. Compared to these the changes in the courses of Peninsular rivers are not so marked.

In North-Western India and the adjoining parts of Pakistan the desert is gradually encroaching on fertile lands in Rajasthan, Punjab and Sind. Part of the lower course of the Indus is really a desert. During historic times many cities and villages on the banks of the Indus have been flooded out or abandoned because the river had changed its course. There are numerous prehistoric settlements like Mohenjo-daro which have been buried in sands and alluvium.

The history of the Sarasvati is exceedingly interesting. The withdrawal of the waters from the Sutlej, and possibly from the Jamma, dried up the Sarasvati which was once a great river which flowed through Bikaner, Bahawalpur and Sind. In Vedic literature the Sarasvati is given greater prominence than the Indus and the Ganges. Along its banks, especially in Bikaner, there are numerous mounds containing remnants of prehistoric and early historic settlements. It flowed into the Rann of Kutch which was at that time a fairly deep gulf of the Arabian Sea which permitted the entry of ocean-going vessels. The Sarasvati and the Ghaggar seem to have dried up finally about the middle of the 13th century, when there was a great migration of people as a result of the drought which followed. This was the third time it did so, for Todd states in his "Annals of Rajasthan" that the first time the Ghaggar or Hakra became dry was in 1044 A.D.

The Sutlej was originally an independent river not belonging to the Indus system for it joined the Ghaggar in Bikaner. It abandoned its course finally in the 13th century and joined the Beas near the south-west corner of Kapurthala. The Beas also had an old channel which can still be seen. The combined Sutlej-Beas received the Chenab near Alipur and the combined stream joined the Indus at Mithankot.

The main channel of the Indus up to 1800 A.D. flowed through the middle of the Thal. In that year it split up into two channels, and one of these (the Khedewari) which was the main waterway up to 1819 was blocked by an earthquake. By 1837 the Kakaiwari was the main stream but this also became blocked in 1867. In 1900 the chief channel
was the Hajaunro. Owing to these frequent changes, many flourishing cities on its banks have been abandoned or flooded out e.g., Ghorabari, Ketí and Bhimanjopura, etc.

Before the year 1245 A.D., the Jhelum, Chenab and Ravi joined near Multán, flowing just east of that place, and then joined the Beas east of Uch, 28 miles south of Multán. But by the end of the fourteenth century the Chenab had changed its course to the one which it now occupies to the west of Multán.

All the Himalayan rivers that debouch into the plains of Northern India show ample evidence of building deltas in which their courses change very frequently. The Kosi, for instance, once flowed by the side of Purnea but is now many miles farther west, having swept over an area of 4,000 sq. miles. It now joins the Ganges about 20 miles to the west of its original confluence near Manihari. The courses of the Kosi during the last 200 years are shown in the report of the Advisory Committee on Kosi Project (1952).

The original course of the Ganges in Bengal, about a couple of centuries ago, was through the Bhagirathi and the Hooghly. But the Hooghly is now a minor branch, while the Padma flowing through East Bengal has become the major one. Similarly the Damodar, which used to join the Hooghly some 35 miles above Calcutta, now meets it several miles below Calcutta. The Bhagirathi originally flowed through the channel called Sarasvathi whose course is seen to the west of the modern Hooghly. It left the Hooghly at Tribeni, 36 miles above Calcutta and rejoined it at Sankrail, 6 miles below Calcutta. It was an important waterway until the fifteenth century and on its banks stood Satgaon (Saptagram) which was a former capital of Bengal and a great centre of trade; as ocean-going vessels regularly called there, Satgaon lost its importance when the Sarasvati abandoned its course.

The Tista was, barely a century and half ago, a tributary of the Ganges, but after the disastrous floods of 1787 it left its old course and became a tributary of the Brahmaputra. The Brahmaputra itself originally flowed to the east of the Madhupur jungle but now joins the Padma much farther west through the channel known as the Jamuna.

Pataliputra which was the capital of the great Maurya and Gupta empires for nearly 1,000 years until the fifth century A.D. now lies buried beneath the modern Patna. It is said to have been located at the junction of five rivers—the Ganges, Gogra, Gandak, Son and Pumpun. It was destroyed by a series of floods. The junctions of these rivers with the Ganges are widely separated from each other at the present day.

Gaur at the head of the Ganges delta was a very important and flourishing city between the fifth and sixteenth centuries A.D. A swamp is
said to have formed around the city and caused a great epidemic in the year 1575 which led to its abandonment.

**Floods.**—All the major rivers of India are liable to floods, especially in their lower course and in the Deltas. Floods in the plains are due to the high precipitation of rain during a short period when the river channels are unable to carry the run-off and therefore spread out over the neighbouring area. In the case of the Himalayan rivers the floods are often due to the formation of barriers in their courses. This may be due to landslips, accumulation of vegetation, or glacial moraines. The following may be given as examples of great floods.

In December 1840 a part of the hillside near the base of the Nanga Parbat slipped down into the Indus and formed a dam nearly 1,000 feet in height. A huge lake, 900 feet deep, was said to have been created behind the dam. This led to the rise of the waters by nearly 300 feet at Bunji and their extension up to Gilgit town. After six months the water overflowed the dam which suddenly gave way, emptying the reservoir within a couple of days. The resulting huge flood affected many places in the plains, including Attock. This catastrophe of 1841 is still remembered along the Indus Valley. Similar floods also occurred in 1833 and 1858 in the Indus. A flood in 1863 completely swept away more than 1000 acres of the Dhareja forest in Sind.

The Shyok was in high floods in 1926, 1929 and 1932. It is stated that in the last mentioned year a dam, 400 feet high and 1,300 feet thick, was formed by landslip. When the dam burst, the river below it rose nearly 29 or 30 feet in less than an hour.

In 1893 the Alaknanda tributary of the Ganges was dammed up by the slip of a hillside near Gohna. The dam burst later and caused a great flood. Disastrous floods are known to have occurred in the Sutlej in 1819, in the Chenab in 1790 and in the Ganges in 1893 and so on.

Floods are also caused as a result of obstruction of river courses by landslips during earthquakes. The terrible floods which followed the 1934 earthquake in North Bihar and the 1950 earthquake in Assam are well-known.

Floods are brought about by exceptionally heavy rainfall during a short period when the river channel is unable to cope with the run-off and the water spills over the banks and spreads over the countryside. With the steady deforestation of the country the soil cover is stripped off by erosion, percolation is diminished and the run-off is greatly increased, establishing conditions favourable for floods. Large floods are of such frequent occurrence in most parts of India that it is scarcely necessary to enlarge on them.
LAKES

Peninsular area

For a country of the size of the Indian sub-continent, lakes are comparatively of infrequent occurrence and of little importance. There are only a few lakes in the Peninsula, these being generally due to depressions on the surface or to obstruction of drainage. A few lakes have also been formed along the coast by bars and spits.

Along the western coast of Malabar, Cochin and Travancore, there are several large lakes or back-waters which are separated from the sea by narrow bars. They are called Kayals and are used as waterways for trade.

Pulicat Lake: Just north of the Madras City is a shallow salt water lagoon called the Pulicat Lake. It is 37 miles long and 3 to 10 miles wide, but the average depth is only 6 feet. It is separated from the sea by a bar, on the sea-ward side of which is a shoal which may represent the sediments formerly deposited here by the Old Palar River. The area in which there are islands in this lake is inundated during the monsoons. The marine silt in the islands contains thin layers of gypsum deposited from sea water during recent times.

Colur (Kolleru): This is a large freshwater lake in the Krishna district between latitudes 16° 32' and 16° 37' and between longitudes 18° 04' and 18° 23'. It is due to the growth and coalescence of the Godavari and Krishna deltas on either side, leaving a body of sea water in the middle. It is very shallow and elliptical in shape with an area nearly 100 sq. miles during the monsoon. It is gradually being silted up by the small streams draining into it.

The Chilka Lake: This is a shallow gulf between latitudes 19° 28' and 19° 56' now practically cut off from the sea by a sandy bar. It is pear-shaped, being 44 miles long and 20 miles broad at the maximum. The average depth is less than 10 feet and the area occupied by water varies between 300 and 450 sq. miles in different seasons. It has a narrow outlet to the sea through which tides flow in.

There are several lakes in Rajasthan which are apparently depressions in the topography now fed by inland drainage. As they are in an arid region, they are gradually being silted up and the waters are generally rich in saline content.

The Sambhar Lake lies on the border of Jodhpur and Jaipur between latitudes 26° 01' and 27° 0' and longitudes 74° 54' and 75° 14', about 40 miles to the west of Jaipur City. It is at an elevation of 1,200 feet above sea level and is 20 miles long and 90 sq. miles in area. It is generally dry in summer leaving a small marshy patch. Four or five small streams flow
INTRODUCTION AND PHYSICAL GEOLOGY

into it. The saline mud in the lake is 75 feet deep and is underlain by Aravalli schists. It has been worked for common salt since at least the days of Emperor Akbar and possibly much earlier. It is estimated that in the upper 12 feet of the mud in the lake, whose average salt content is about 6 per cent, there would be roughly one million tons of salt per sq. mile of area.

The greater part of this lake in summer is covered by a thin white crust of glistening common salt. The sediments below are saturated with brine. Holland and Christie (Rec., G.S.I., Vol. 38, pp. 154–186, 1909) thought that the salt was derived from wind-borne saline matter coming from the Rann of Kutch. Dr. Pramanik of the Meteorological Department found, on investigation of the saline content of air samples in Rajasthan, that there is little or no support to that hypothesis (Proc. Nat. Inst. Sci., Ind., XX, 265–273, 1954).

The other salt lakes of Rajasthan include Didwana, 40 miles to the north-west of Sambhar; Pachpadra, 60 miles south-west of Jodhpur; Chhapar near Sujangarh; Lunkaransar in Bikaner, etc.

The following table gives the analyses of the saline material in some of the Rajasthan lakes and wells.

**TABLE 2—COMPOSITION OF SALINE MATTER IN RAJASTHAN LAKES**

<table>
<thead>
<tr>
<th></th>
<th>Sea water</th>
<th>Sambhar</th>
<th>Kuchman</th>
<th>Khara Saghoda</th>
<th>Didwana</th>
<th>Pachpadra</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>77.76</td>
<td>87.3</td>
<td>84.2</td>
<td>70.8</td>
<td>77.2</td>
<td>85.2</td>
</tr>
<tr>
<td>KCl</td>
<td>2.50</td>
<td>0.13</td>
<td></td>
<td>2.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MgBr₂</td>
<td>0.22</td>
<td>0.05</td>
<td></td>
<td>0.35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MgCl₂</td>
<td>10.80</td>
<td>8.60</td>
<td>10.5</td>
<td>22.40</td>
<td></td>
<td>1.9</td>
</tr>
<tr>
<td>Na₂SO₄</td>
<td>3.60</td>
<td></td>
<td>0.50</td>
<td>2.10</td>
<td></td>
<td>2.9</td>
</tr>
<tr>
<td>CaSO₄</td>
<td>4.70</td>
<td>3.60</td>
<td></td>
<td>2.60</td>
<td>3.30</td>
<td></td>
</tr>
<tr>
<td>MgSO₄</td>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9.4</td>
</tr>
<tr>
<td>Na₂CO₃</td>
<td>0.35</td>
<td></td>
<td>0.50</td>
<td></td>
<td>0.50</td>
<td>1.60</td>
</tr>
<tr>
<td>NaHCO₃</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CaCO₃</td>
<td></td>
<td></td>
<td>0.30</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It will be seen that the Sambhar Lake contains practically no magnesium salts while they are prominent in Pachpadra and Khara Saghoda. Potassium salts are absent in Pachpadra and Didwana. Sodium sulphate is present in Sambhar, Didwana and Kuchman but not in Pachpadra. These peculiarities are probably to be explained by the peculiarities in the salt content of the local soils and drainage.

There are also some fresh water lakes in Rajasthan like Jaisamand and Fatehsagar in Udaipur and Rajsamand in Kankroli. These occupy depressions in the surface.
The Lonar Lake: This is a great circular depression in the Deccan Traps in the Buldana district in Berar. It is about a mile in diameter and nearly 300 feet below the level of the surrounding country. It is occupied by shallow water during the rains but becomes dry in the hot weather, showing an incrustation of sodium carbonate (Urao) and some sodium chloride. This depression is thought to be a crater lake, i.e., a lake formed by collapse of rocks due to the withdrawal of lavas and gases from below at a late stage of the Deccan Trap activity. The salts are probably derived from the local rocks and perhaps to some extent from springs inside or at the bottom of the depression.

The Nal: The low area between Saurashtra and Gujarat in the Ahmedabad district was till recently an arm of the sea, the remnant of which is Nal. It is a large lake, 37 miles south-west of Ahmedabad covering an area of 50 sq. miles. The water is brackish when the lake is full but becomes markedly saline in the hot season when the level goes down.

The Manchhar Lake is a large shallow lake lying between latitudes 26° 22' and 26° 28' and longitudes 67° 37' and 67° 47' in the Schwan Taluq of Larkana, Sind. It is a depression in the course of the Western Nara. When full, the lake is over 15 miles long and 10 miles wide. The margins are shallow but the centre is 15 to 20 feet deep. It supports rich fisheries, and during the dry weather the borders of the lake are cultivated. During the season it is full of lotus flowers which lend it a beautiful appearance.

Lakes on Potwar Plateau: There are 4 or 5 important lakes as well as a few small depressions in the Salt Range and Potwar plateau in Pakistan. The largest of these is Son-Sakesar at an altitude of 2,526 feet. It is 3 miles long and 1 mile wide and receives the drainage of an area of 50 sq. miles around it. The greatest depth in the lake is about 45 feet near the northern side which is marked by a fault scarp. After heavy rains the lake occupies about 4 sq. miles. The Kalar Kahar is circular and has a diameter of about a mile, but is shallow with only 3 or 4 feet of water. The Khabaki Kahar is found occupying a long and narrow synclinal fold at an elevation of 2,481 feet. The Khotaka Kahar occupies the eastern end of the same syncline, being 1 mile long and ½ mile wide. The Jalar Kahar is a long valley in the eroded crest of an anticline. It is about 1,000 yards long and 500 yards wide and has been formed by the damming up of the outlet of the valley by loose deposits.

The above-mentioned lakes are saline in various degrees as they are in an area which receives low rainfall (about 15 inches a year) and have no outlets. They contain water throughout the year, but the water level fluctuates considerably.
The Rann of Kutch (Sanskrit: Irina) is the remnant of an arm of the sea which formerly connected the Narmada rift with Sind and separated Kutch from the mainland. It comprises the Great Rann and the Little Rann, with a total area of 9,000 sq. miles and with a maximum width up to 35 miles. It is now a saline desert for the greater part of the year and a marsh during the monsoon when a thin sheet of water inundates it. It was formerly a navigable lake and though it was silted up gradually, it was still deep enough for sailing ships in the fourth century B.C. when Alexander the Great invaded India. Local tradition still speaks of several ports on its shores in former days.

When the sea water which covers it during the monsoon dries up, the surface is covered by a hard layer of salt and shingle. In the summer heat its surface is blinding white due to the reflection of light by the crust of salt. It does not support vegetation except in a few small raised areas where some fresh water is available, and the only animals that occasionally traverse it are small herds of wild asses. If it receives any rain or if strong south-west winds carry some water over its surface, it at once becomes marshy and impassable. The great earthquake of 1819 is reported to have raised up the central area of the Rann by several feet. The eastern part, called the Little Rann, is also gradually silting up.

Dhands: There are a number of alkaline lakes called dhands in Sind which occupy small depressions amidst the sand hills. The saline water in them evaporates during the dry weather and yields sodium salts. There are also several small lakes in Baluchistan and Mekran which contain saline water.

EXTRA-PENINSULA AND TIBET

There are numerous lakes of different sizes in Tibet which are considered to have been formed by the obstruction caused by glacial moraines in river valleys. In the earlier part of the Tertiary era Tibet must have been a region of normal rainfall. But, after the rise of the Himalayas, the moisture-bearing winds from the Indian Ocean have been cut off, making it progressively arid. Lake terraces are found in many parts of Tibet several hundred feet above present water level, indicating that the water level was formerly very much higher. As a result of the concentration of saline matter in the waters, many of these lakes now deposit common salt and in some cases borax.

The largest lake in the Tibetan region is Issik-Kul (2,000 sq. miles) in the Tien Shan area, while the Koko-nor is over 1,600 sq. miles in area. The Tsai-dam depression is a lake basin having an area of 12,000 sq. miles at an elevation of 9,000 feet; it is for the most part a dry saline desert.
Several important lakes also occur in Southern Tibet, like the Mansarovar (200 sq. miles), Rakshas (140 sq. miles), Yamdrok (340 sq. miles), Gunchu (40 sq. miles), Tsho (50 sq. miles) and others. Within the Himalayan ranges there are numerous lakes of comparatively small dimensions such as the Tso-Morari, Naini Tal, Bhim-Tal, Khewur Tal, Wular, etc. The Wular lake, in the northern part of the Kashmir valley, lies at an elevation of 5,180 feet in the course of the Jhelum river. Its ancient name is Maho Padma Saras. Its normal area of 12 sq. miles may be increased to as much as 100 sq. miles when the Jhelum is in flood. A much smaller lake, the Dal Lake is close to Srinagar and occupies an area of about 8 sq. miles. On its banks are the terraced gardens laid out by the Moghul emperors Jahangir and Shah Jahan. Cascades flow down in a series of steps from the hill side through the gardens between rows of magnificent trees and banks of flowers into the lake.

Most of the Himalayan lakes are thought to be of tectonic origin though some may be due to obstructed drainage through the agency of glacial moraines or ancient landslides. Some of the Kumaon lakes are said to be due to the subsidence of the floor by solution of the underlying calcareous rocks.

LAKES IN BURMA

As in India, there are very few lakes of importance in Burma. These include the Indawgyi and Indaw in the Katha and Myitkyina districts, some crater lakes in the Chindwin district, and ponds of various sizes in the alluvial area.

The Indawgyi lake in Myitkyina is 16 miles long and 7 miles broad with a superficial area of about 80 sq. miles. It has an outlet to the north in the Indaw stream, and occupies a depression amidst the hills which may be of tectonic origin. The Indaw lake in Katha district is probably also of tectonic origin.

The Inle lake in Shan States lies at an altitude of 3,000 feet between two ranges of hills. It has considerably silted up in historic times, as have several other lakes in the Shan plateau. It is 14 miles long and 4 miles broad but, even when full, is only about 20 feet deep. In the dry season the depth is on an average 7 feet, and the bottom is overgrown with weeds. Its margin is marshy and full of vegetation. Its origin is attributed to the sinking of land by the solution of limestone below the bed. Several other areas in the Shan States, now covered with thick alluvial deposits, point to the fact that they were all once lakes.

In the dry zone of Burma, particularly in the Sagaing and Shwebo districts, there are several saline lakes, all of small extent and a few which
could yield brine for the manufacture of common salt, sodium sulphate, etc., during the dry season.

There are some 7 or 8 craters or hollows formed by volcanic explosion along both sides of the Chindwin river near Shwezaye. Some of these contain permanent water, while others are dry and may be cultivated for part of the year. In the Twindaung crater, two miles N.E. of Shwezaye, the water-level is over 300 feet below the rim of the crater and the water is said to be about 70 feet deep. The Taungbyuhr crater is half a mile in diameter and 200 feet deep, and the bottom is only partly covered with water derived from springs at the sides. The Twin lake is the southernmost of the group. The crater is three-quarters of a mile in diameter, 150 feet deep and has a shallow lake at the bottom, the body of water being about half a mile across.

In Lower Burma the lakes are mainly depressions in the alluvium, or obstructed drainage channels. The Daga lake in Bassein is an elliptical lake 2½ miles long, a mile wide and 20 to 45 feet deep. It is considered to be an unfulled bend of the Irrawaddy river. The Imma (Engma) lake in Prome and the Hhoa and Doora lakes in Henzada occupy abandoned courses of the rivers. These attain their largest extent during the rains and become mere marshes in the dry weather. There are several other, similar, but less important lakes in the deltas of the Burmese rivers.

EARTHQUAKES

Earthquakes occur in regions of marked instability of the crust such as mountain belts of geologically recent date. One such region, par excellence, is the zone of the Himalayan, Burmese and Baluchistan arcs around the northern borders of the Indian peninsula which have been folded, faulted and over-thrust during the Tertiary era. It is thought that earthquakes originate from places or zones where the accumulated stresses give rise to some movement, mainly by slips along fault planes, by readjustment of material brought about by physico-chemical changes within the crust, or by plastic flowage due to some cause including convection currents. Earthquakes may occur within a few kilometers of the surface in which case they are attributable mainly to slipping along faults. But others originate at intermediate depths (down to 200 km) or at greater depths (down to 700 km.) The latter are known in the Pamir region and in the Japanese and Indonesian island arcs where they are connected with major thrust zones dipping steeply (about 60°) towards the continental mass behind the arcs. Earthquakes may also be produced in regions where there are active volcanoes, as in the Indonesian Archipelago and the Japanese islands. The major earthquake regions of the earth are in the
circum-Pacific mountain belt and also along the Alpine-Himalayan mountain systems. These are generally zones of large negative gravitational anomalies in the crust of the earth.

The Peninsular part of India is a region of high stability as the mountain building movements therein have ceased to be active long ago. It is cut up by a large number of fractures and faults but these are inactive at the present day. Occasionally, however, very feeble shocks are felt in some parts of the Peninsula, particularly around its margins. Sympathetic shocks occasionally arise in the Peninsula at the time of major earthquakes in Northern India. For instance, a minor shock was recorded on the south-west coast of the Peninsula at the time of the great Bihar earthquake of 15th January, 1934. The reason for such shocks may be that the fault along the western coast has not yet completely attained equilibrium. It is also probable that the areas occupied by charnockitic rocks, where occasionally feeble shocks are recorded, were uplifted in the Tertiary times.

The Indo-Gangetic alluvial trough is a region whose origin and structure are closely connected with the formation of the Himalayas. It is a tectonic trough formed in front of the rising Himalayan chains. Changes appear to be still taking place at the bottom of this trough, giving rise to occasional earthquakes. The Sind earthquake of 1819 and the Bihar earthquake of 1934 had their origin in the alluvium-filled trough.

The Himalayan belt is a highly compressed segment of the earth's crust in which the sediments deposited in a large geosyncline as well as the rocks of the northern margin of the Peninsula have been involved. This belt shows the presence of several thrust planes along which slices of the crust have been moved considerable distances in order to adjust themselves to the compressive forces. The compression of the geosyncline took place in several stages extending from the Upper Cretaceous to the Pleistocene; though almost complete equilibrium has been attained, there are still some minor adjustments taking place which find expression as earthquakes.

A study of the earthquakes during the last 150 years shows that they are distributed all along the Himalayan, Burmese and Baluchistan mountain belts and also in the Pamir region beyond Kashmir. There is a tendency for a large number of shocks occurring in the regions where the geological formations show sharp changes in strike due to the presence of peninsular wedges underneath. Such regions are north-western Kashmir and Pamir, the north-east corner of Assam and the Quetta region in Baluchistan. Major earthquakes are of frequent occurrence in these areas. The most recent disastrous earthquake was that of August 15, 1950, near Rima.
(29°N : 97°E) in the Zayul valley on the Assam-China border, in front of the Assam wedge.

Some earthquakes have also occurred in and along the margins of the Assam plateau which is known to be a horst uplifted during the Miocene period. The great Assam earthquake of 1897 and the Dhubri earthquake of 1930 occurred in this region.

A large number of earthquakes have been recorded in Northern India and in the Himalayan mountain belt during historic times. A descriptive catalogue of these earthquakes has been published by Dr. T. Oldham in Volume XIX of the Memoirs of the Geological Survey of India. Information on Indian earthquakes is also summarised in the monograph by Count Montessus de Ballore in Volume XXXV of the same series. A more recent review of the subject is to be found in the Presidential Address to the Geology Section of the 24th Indian Science Congress by W. D. West in 1937, in which the structure of India is discussed in connection with the seismicity of the different areas. It contains also a list of the important earthquakes in India, Burma and Pakistan during the last 150 years. Individual earthquakes which occurred during the last 60 years or so have been described in various papers published by the Geological Survey of India, a selection of which is given in the bibliography at the end of this chapter.

VOLCANOES.

Though Tertiary volcanism has been fairly wide-spread in the Himalayas, Burma and Baluchistain, recent volcanic activity is known only in the Barren Island and Narcondam in the Burmese arc and in the Nushki desert in Baluchistan.

Barren Island has the shape of a cone which is surrounded by an encircling ring of a former crater. It occupies an area of a little over 3 square miles and the ridge is 600 to 1,100 feet high, the central cone rising to 1,015 feet above sea-level. The lava-flows consist mainly of basalt and augite-andesite, with intercalations of ash and pyroclastic materials. It was seen in actual eruption in 1789, 1795 and 1803; since then it has been dormant.

Narcondam (Naraka-Kundam meaning hell-pit) on the same alignment, is apparently an extinct volcano, which was probably active in the Pleistocene. Its crater has been worn down and its lavas are hornblendo-andesites and dacites.

Barren Island and Narcondam are the crests of a deeply submerged ridge lying east of and parallel to the Arakan-Andaman-Nias-Mentawei arc. This ridge is bordered by deep troughs on both sides.
Further north, in the Central belt of Burma, there is evidence of Pliocene and Pleistocene activity in Mount Popa, Shwebo, Mandalay and Lower Chindwin districts, Jade Mines area and the neighbouring parts of China. It is not known whether any of these were active during historic times.

At the other end of India, in the Baluchistan desert, is Koh-i-Sultan which is also an extinct volcano. Further along the same alignment is the Koh-i-Taftan in Iran which is said to be still active. The lavas are of andesitic type and intercalated with ash-beds. The Solfatara of Koh-i-Sultan deposit sulphur as do those in the Barren Island.

**MUD VOLCANOES**

Mud volcanoes are not volcanoes in the true sense but are merely accumulations of mud in the form of crater and cone due to the eruptive power of hydrocarbon gases in petrolierous strata. They vary in size from small mounds to hillocks 30 or 40 feet high, and rarely much larger. Some have the shape of basins with a central vent while others are like volcanic cones. They usually erupt soft liquid mud gently, but in rare cases rather violent eruptions of thick mud and fragments of rocks are known. Mud volcanoes seem to be more active during the rains, perhaps because rain-water helps to soften the mud and thus lessen the pressure on the imprisoned gases. A small difference in temperature between the atmosphere and erupted mud is sometimes recorded. This may be due merely to the depth from which the mud comes or to oxidation of the hydrocarbons escaping to the surface. The temperatures ordinarily recorded are between 85° and 100°F.

Mud volcanoes occur in Burma on either side of the Arakan Yomas, the eastern group comprises those in Minbu, Prome and Henzada districts and the western group those on the Arakan coast and especially in the Ramri and Cheduba and other islands and near Cape Negrais. They grade from basins on the one hand to cones on the other, the type being apparently controlled by the viscosity of the mud and the energy of eruption. In the basin type the gas escapes as bubbles from a muddy pool, which may have various degrees of permanence. The type which produces cones ejects thick mud and the ejection of gas is much more forceful than in the other type. The cones are often perfect miniatures of volcanic cones and attain heights of 40 or 50 feet. Parasitic cones, craters, mud flows, explosions, intermittent activity, rumbling sounds, etc., are all phenomena which have their parallels in true volcanism.

In the Arakan group, the mud volcanoes of Ramri are the best known. The diameter of the cones varies widely, up to 200 or 250 yards. The erupted materials consist of methane and other hydrocarbon gas, petroleum,
saline matter (sodium chloride and sodium and calcium sulphates), mud and fragments of rock from the strata underlying the locality. The more violent eruptions tend to be periodical as in the case of geysers. The gases evolved sometimes burn spontaneously. The Chednha eruption of January 21st, 1904, had a duration of 45 minutes and is said to have been the most violent known in recent times. Submarine eruptions of the same type are known along the Arakan coast, these occasionally producing mud banks.

Mud volcanoes are known to erupt at times of earthquakes if they happen to be in the affected zone. The disturbance in the crust producing earthquakes should naturally be expected to favour the eruption of gases in mud volcanoes:

In and around the oil fields of Burma there are mud volcanoes, which are undoubtedly related to the occurrence of petroliferous strata in anticlinal structures. In some of the oil fields, fissures in the sandstones are noticed to have been filled with clay. These fissure-fillings are of all dimensions, with thickness ranging up to about 10 inches, and running in all directions. These are to be explained as due to the liquid mud forced out from beneath, filling up joints and fractures in the dominant sandstone strata of the oil fields.

Mud volcanoes are also seen at the other end of the Himalayan mountain arc, in the Mekran coast of Baluchistan. The region being dry, the cones attain much greater heights (200 to 250 feet) in Mekran than in Burma; in the latter area they tend to be destroyed by rain.

SELECTED BIBLIOGRAPHY

General References


Burrard, S.G., Hayden, H.H. and Heron, A.M. Geography and Geology of the Himalaya Mountains and Tibet (2nd edition), Dehra Dun, 1932.


Holland, T.H. Geology of India (Imperial Gazetteer of India, Vol. 1, Ch. 2), 1904.

— Imperial Gazetteers of India for the various Provinces (Introductory chapters on Physical features, etc.). Published by Government of India.

Glaciers


Rivers

Medlicott, H.B. Sketch of the Geology of the N.W. Provinces (now U.P.). Res. 6, 9-17. 1873.


Cunningham, A. Ancient geography of India. London, 1871.


Krishnan, M.S. and Aiyengar, N.K.N. Did the Indobrahma or the Siwalik river exist? Rec. 76, paper 6. 1940.


—Physical geography of Bengal, from maps and writings of Major J. Rennell. Calcutta (Bengal Government) 1926.

Lakes


Earthquakes, Volcanoes, Mud Volcanoes


Mallet, F.R. Mud volcanoes of Ramri and Cheduba. Rec. 11, 188-207, 1878; 12, 70-72, 1879; 16, 196-197, 1881; 17, 141-142, 1882; 18, 124-125, 1885.
Oldham, R.D. Assam earthquake of 12th June, 1897. Mem. 29, 1900.
Oldham, R.D. Cutch earthquake of 16th June, 1819, with a revision of the Great Earthquake of 12th June, 1897. Mem. 46, Pt. 2, 1926.
CHAPTER II

STRUCTURE AND TECTONICS OF INDIA

Peninsular India

The Peninsula of India, as already mentioned, is made up of the Archaean gneisses and schists penetrated profusely by igneous rocks and Pre-Cambrian sediments, the latter including the Dharwarian, Cuddapah and the Vindhyan formations. The earlier rocks were probably mostly igneous in origin, while the later ones comprise both igneous and the sedimentary rocks. Three periods of granitic intrusion have been recognised and it is possible that others may come to light if detailed studies are undertaken. The earliest igneous suite is a streaky and banded gneissic complex to which the term 'Peninsular Gneiss' has been applied in South India (Sneath 1916). The second group comprises porphyritic granite or augen gneiss, while the third is a granite which is practically unaffected by folding and yet of Pre-Cambrian age. The last has received various names in different parts of India—the Closepet Granite in Mysore, the Arcot and Hosur Granite in Madras, the Erinpura Granite in Rajasthan, the Singhbhum Granite in Bihar, etc.

Similarly, the highly metamorphosed schistose formations found in various parts of India and which include a large proportion of original sediments, have received different names—the Dharwars in South India, Champaners and Aravallis in Gujarat and Rajasthan, the Sausar and Sakli Series in Madhya Pradesh, the Shillong Series in Assam, the Bengal Gneiss in Bihar, the Darjeeling and Daling Series in Sikkim, and so on.

Looked at in a broad way, the Archaean rocks reveal certain regional strikes over large stretches of the country as noted below:

The Aravalli-Dharwar Strike.—The Aravalli mountain belt of Rajasthan is characterised by a N.E.-S.W. trend conspicuously displayed from Champaner in Gujarat at the head of the Gulf of Cambay to near Delhi across Rajasthan. This continues into parts of the Sub-Himalayan zone of Tehri-Garhwal as noted by Auden (1933). In this region, the Tertiary Orogenic movements have not obliterated the original trends of the ancient Aravalli rocks. In the south, in Gujarat, the Aravalli strike splays out so that a part of it continues straight into the Gulf of Cambay and probably into the Laccadives and the Maldives. Another part veers round to N.-S. and later to a N.N.W.-S.S.E. direction, emerging from underneath the Deccan Traps in Southern Bombay and Mysore. Still another part appears to turn eastwards and coalesce into the rocks of the Satpura
belt in Central India. The southern end of the Aravalli belt near the borders of Rajasthan-Gujarat-Central India is therefore a region requiring critical study. The N.N.W.-S.S.E. strike is characteristic of Dharwarian rocks of Mysore. South of Mysore city and Nanjangud, the same rocks gradually swing round first to a N.-S. direction and finally towards the south-west, merging with the rocks of the Eastern Ghats in the Nilgiris.

Near the northern end of the Aravalli Range near Delhi, a part of the structure turns sharply towards the north-west and N.N.W. and continues as sub-surface ridge bordering the Punjab plains, and extends as far west as the Kirana and Sangla hills not far from the eastern end of the Punjab Salt Range. Auden considers this as a part of the Aravalli structure, exhibiting a sigmoid curve.

In the southern-most part of the Peninsula the general direction of Dharwarian trend is continued in Travancore and the adjoining districts of Madras. The direction varies from N.N.W.-S.S.E. in the Western Ghats to N.W.-S.E. further to the east. A sharp fold is noticed in the Timmely district. These rocks appear to continue into the south-western part of Ceylon, where rock suites similar to those of Travancore are found.

**The Eastern Ghats Strike.**—The Eastern Ghats stretch from the Nilgiris in the S.W. to the border of Orissa and Bengal. In parts of the Nilgiris and immediately adjoining districts of Coimbatore and Salem, the rocks of the Eastern Ghats exhibit a E.N.E.-W.S.W. strike. To the west of the Nilgiris this strike can be seen in isolated patches in Malabar but is interfered with by the general trend of the Western Ghats, as noted by Lake. East of the Nilgiris it can be traced to the neighbourhood of Madras city, where it turns towards the north, and following closely the curvature of the eastern margin of the Cuddapah basin, proceeds up to the Krishna valley where it finally takes a definite north-easterly direction. At the northern end of the Eastern Ghats region the rocks curve round and appear to coalesce with those of the Singhbhum copper belt, while another part presumably continues north-eastwards into the Shillong plateau in Assam, the intervening portion being covered by the Ganges alluvium.

**The Satpura Strike.**—Another major trend in Peninsular India is that of the Satpura Range, with an E.N.E.-W.S.W. direction. The Satpura ranges in Western India are composed largely of Deccan Traps, but further east they include Vindhyan and Gondwana sediments and the Archaean gneisses of Jabalpur, Chota Nagpur and Gaya. At the eastern end in Bihar, the rocks are covered by alluvium beyond the Rajmahals but emerge in the Garo Hills. The same strike is also seen in the Gangpur district in Orissa, but further east in Singhbhum it turns gradually to the south-east finally merging into the Eastern Ghats rocks.
The Mahanadi Strike.—The area of Archean rocks lying to the west of the Eastern Ghats from the Godavari valley in the south to the Mahanadi valley in the north, exhibits a trend parallel to the course of the Mahanadi river (N.W.-S.E.) up to the Bonai district in Orissa and Bhandara district in M.P. There is some evidence that the Eastern Ghats have
broken through the rocks affected by the Mahanadi trend for the latter is observed in the coastal tract of Visakhapatnam and for some distance to the north-east.

The Eastern Ghats are largely made up of charnockites and khondalites associated with crystalline limestones and metamorphosed manganiferous sediments. According to Fermor they probably represent a belt of block uplift, for they contain rocks which have been subjected to high grade metamorphism, including the charnockites and garnetiferous gneisses, and later uplifted.

It may be pointed out here that there is a rough parallelism between the Aravalli and the Eastern Ghats trends and also between the Dharwarian and Mahanadi trends. Since the strike directions of the rocks in the different belts vary considerably, they meet at sharp angles in some places; for instance, the rocks of the Eastern Ghats meet those of the Satpura trend in northern Orissa where the Bihar copper belt gradually veers around and finally merges itself into rocks of Mayurbhanj. The Dharwarian and the Eastern Ghats trends meet in southern Mysore and in the Nilgiris; the Satpura and Aravalli trends meet in northern Bombay and southernmost Rajasthan. Three different strike directions meet in a triangle in southern Gangpur in Orissa and in Bhandara in Madhya Pradesh. These and other regions should provide structural data of importance if carefully studied.

Regarding the relative ages of the major earth movements which gave rise to the above trends, there are not enough reliable data at present. It is known that there was a repetition of the movements in post-Delhi times along the Aravalli axis. There is some evidence in Gangpur in Orissa that the rocks have been affected by an earlier movement, presumably the Eastern Ghats orogeny, for the porphyroblasts of garnet and mica originally formed in the schists are found to have been partly rotated by the later Satpura movement. The mica schists have been mostly converted into phyllites of a lower grade of metamorphism by the later movement, with the consequent reversion of some of the ferromagnesian minerals to chlorite, magnetite, and iron-ore.

Prof. A. Holmes has investigated the ages of uraninite from a pegmatite in the Gaya district belonging to the Satpura belt of Bihar, and of uraninite and monazite from post-Delhi pegmatites of the Aravalli belt in Rajasthan. From the uranium-lead ratios it was found that the former indicated an age of $955 \pm 40$ million years and the latter about $735$ million years. It is clear from this that the pegmatite associated with post-Delhi orogeny is much younger than the pegmatite in the Satpura belt. The Aravalli Mountain building movement was much earlier than the post-Delhi movement, but no data are available regarding the age of the former. The investigation
of samarskite from the mica pegmatites of Nellore has given an age of 1500 to 1750 million years with an average of around 1650 million years. Some allanites from the pegmatites intrusive into the rocks of the Eastern Ghats of Anakapalle near Visakhapatnam have given an age of 1585 million years, which is fairly close to the age obtained for the Nellore pegmatites. It is also learnt that detrital monazite derived from Eastern Ghats rocks of Cuttack in Orissa have yielded an approximate age of 1570 ± 70 million years. Monazite from the Bangalore district, investigated by Holmes, gave an age of 2300 ± 100 million years while galena from Chitaldrug in Mysore belonging also to the Dharwarian belt gave an age of 2450 ± 100 million years. From these data a rough succession of the ages of the pegmatites associated with the various orogenic belts was worked out by Holmes. This has been modified by C. Mahadevan as shown below (Curr. Sci. 24, 73-75, 1955):

<table>
<thead>
<tr>
<th>Age</th>
<th>Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>735 ± 5</td>
<td>Delhi Cycle (= Cuddapah?)</td>
</tr>
<tr>
<td>955 ± 40</td>
<td>Satpura Cycle</td>
</tr>
<tr>
<td>1625 ± 75</td>
<td>Eastern Ghats Cycle</td>
</tr>
<tr>
<td>2300 ± 100</td>
<td>Dharwar Cycle (= Aravalli Cycle)</td>
</tr>
</tbody>
</table>

It is now generally accepted that the time which has elapsed since the beginning of the Cambrian is of the order of 550 million years. We know also that the sedimentary formations have been laid down for a long but unknown stretch of time before that. During the period since the beginning of the Cambrian, there have been three major periods of mountain building, namely the Caledonian, Hercynian-Variscan and Alpine-Himalayan, in the Eurasian continent and elsewhere, though differing in time and in duration in various parts of the world. The time interval between each pair is approximately 200 to 250 million years. We have not enough information to decide whether this time interval can be adopted as an average between successive major orogenies in Pre-Cambrian times. If it is, we are likely to find evidences of orogenic activity at other periods, for instance between the Dharwarian and Eastern Ghats cycles.

It will be noticed that there is a considerable difference in age between the Yediyoor (Bangalore) and Nellore pegmatites showing that the latter
are much younger than the Dharwarian pegmatites of the former. This interval is large enough for at least one important diastrophic cycle to have taken place.

The Mahanadi strike is noticed also in the rocks along the sea coast of Visakapatnam district. It would appear that these rocks are cut across by the Eastern Ghats nearly at right angles, a few miles inland from the coast. We have no data at present on the age of the rocks showing the Mahanadi strike, but on the presumption that they are older than the Eastern Ghats, we may perhaps assign them an age between the Dharwar and Eastern Ghats cycles of mountain building.

The northern border of the peninsular mass is covered to a large extent by the thick alluvia of the Indo-Gangetic plains which cover a large part of the original Vindhyan basin. The configuration of the mountain belt along the northern, north-western and north-eastern borders of India indicates that there are two important wedge-like masses—one directed north-west from Punjab towards Kashmir and the Pamirs and the other in the north-east direction from upper Assam towards S.W. China. There are also three minor wedges in the Baluchistan arc, one directed towards Kalabagh at the western end of the Punjab Salt Range, and the other two towards Dera-Ismail Khan and Quetta.

THE ASSAM WEDGE

The Assam plateau, whose outlying part is the Mikir Hills, consists mostly of Pre-Cambrian rocks with a thin mantle of Tertiary rocks along its southern border. Near the western end of the plateau, the rocks show the continuation of the Satpura trend while more to the east they show the Eastern Ghats trend. The plateau is now separated by a strip of alluvium from the nearest Archaean area in Chota Nagpur. It seems to have been uplifted and faulted during the Tertiary, the uplift being mainly of Miocene age, as a result of pressure both from the north and from the east. The Archaean rocks of the plateau apparently continue to the north-east as a wedge, for its effect is felt beyond the Sadiya region where there is a remarkable hair-pin bend in the strike of the geological formations which turn from the Himalayan arc into the Burmese arc. This critical region is unfortunately little known because of its inaccessibility. Though the frontier tract of the Mishmi hills shows highly metamorphosed Archaean rocks with N.W.-S.E. strike, there are sedimentary rocks to their north-west as well as to the south-east. It is of interest to note that the mountainous region of S.W. China contains the sources of all the great rivers of south-east Asia, including the Chindwin, Irrawaddy, Salween, Mekong and Yangtse, which run parallel for some distance and then diverge widely and finally flow into Indian Ocean on the one hand and into the Pacific
on the other. The courses of these rivers are determined by the structure of S.E. Asia in which the Assam wedge has played a very important part.

Along the western and southern borders of the Assam plateau there are Cretaceous and Tertiary rocks which are over-thrust from the north. This zone, when followed to the east, passes into a monoclinal fold, the southern limb of which dips rather steeply into the alluvial plains of East Bengal. Further east, the fault zone takes a north-easterly direction and merges into the Haflong-Disang thrust. The overthrust in this area is however from Burma side and it marks the north-western limit of the Disang Series of Eocene age.

Eastern Assam is marked by numerous parallel imbricating thrusts directed from the side of Burma towards W.N.W. or N.W. The last of the thrusts bordering on the plains of the Brahmaputra is called the Naga thrust. Several producing oil wells of the Digboi field are in strata cut off by the Naga thrust. The northern border of the Assam plateau is faulted and presents a well marked scarp towards the plains. The Brahmaputra flows through a trough between the Assam plateau and the Himalaya mountains, the trough being of tectonic origin and being the easterly continuation of the fore-deep in front of the mountains.

THE KASHMIR WEDGE

A similar effect is produced by the Punjab-Kashmir wedge in the north-west, but the ancient rocks here are almost entirely buried under the alluvium of the Punjab rivers, except where a few outcrops occur, as in the Kirana and Sangla hills. From geodetic observations it is known that there is a buried ridge continuing north-westward from near Delhi towards Punjab Salt Range, the above-mentioned hills being local projections of this ridge above the alluvium.

The Potwar plateau of western Punjab is a synclinal trough (Soan Syncline) having its axis along E.N.E.-W.S.W. direction. Along its northern border are the Kala-Chitta and Margala hills which show tightly folded isoclines. The zone to the south of it also contains close-set folds with numerous strike faults. The rocks exposed in the synclinal trough are mainly Murrees and Siwalliks, but along the southern border there are Eocene rocks which are underlain by Mesozoic and Palaeozoic rocks. This southern border, which represents an overthrust limb, shows a well marked scarp against the plains of Mianwali. In this part of the Salt Range there appear salt, gypsum and dolomite beds in various stratigraphic positions.

The eastern end of the Salt Range is affected by the presence of the Kashmir wedge and the rocks turn sharply northwards. The most convincing evidence for this wedge is the spectacular hair-pin bend (syntaxis)
of the geological formations in north-west Kashmir (Wadia, 1931). On both the arms of this bend the geological formations have a N.W.-S.E. strike but the south-western side sweeps down in a broad arc into Hazara and the N.W. Frontier Province. It is noteworthy that in this bend the overthrusting of the rocks is directed from both sides towards the central axis. The effect of the wedge is seen as far north as the Karakoram-Hindu Kush mountains and the Pamir region. It is known that in the Alai Range in Russian Turkistan two different periods of folding have been recognised, the earlier one being connected with the Variscan revolution which produced the Tien-shan and the Karakoram Ranges and later one connected with the Alpine-Himalayan revolution.

THE PURANA FORMATIONS

Lying over the Archaean gneisses are basins of Cuddapah and Vindhyan rocks, which are referable to the upper Pre-Cambrian, perhaps extending into the Lower Cambrian. Some of the Vindhyan beds have yielded microscopic remains of plants and also some discoidal impressions which are considered to be primitive fossils whose exact nature is still in doubt. These rocks are exposed in three main areas—(1) The Cuddapah basin of Andhra, (2) the Orissa-Chattisgarh region and (3) the great Vindhyan basin extending from Sasaram in Bihar to Agra in U.P. and Chitor in Rajasthan. The Cuddapah basin is conspicuously crescentic in outline, the concave eastern margin being highly disturbed and folded. This basin contains both Cuddapah and Kurnool formations, the former being somewhat more disturbed than the latter. The Cuddapahs contain also intrusive basic igneous rocks in the form of sills. The eastern margin of this basin has been disturbed along the trend of the Eastern Ghats. This may be due to a rejuvenation of the Eastern Ghats in post-Cuddapah and pre-Kurnool times, corresponding roughly to the post-Delhi movements along the Aravalli axis in Rajasthan.

In the exposures of eastern India which have not been studied in any detail, both Cuddapah and Vindhyan rocks are presumably represented. They consist of a number of outcrops now isolated from each other. The more eastern outcrops have been subjected to disturbances probably connected with the Eastern Ghats orogeny. A few isolated patches of Purana rocks also occur along the Godavari, Krishna and Bhima valleys of Hyderabad and southern Bombay. In the last of these, the Kaladgi formations, which are presumably the equivalents of the Cuddapahs, are said to be intruded by granites. The Pakhals of the Godavari valley near Singareni are also considered to be of Cuddapah age, but Dr. Mahadevan regards them as earlier. It is not improbable that the Cuddapahs and their equiva-
lents have been affected by earth movements and granite intrusions in certain restricted areas, leaving others unaffected.

The Great Vindhyan Basin of Northern India occupies a large semi-circular area to the east of the Aravalli axis but some Vindhyan rocks are found also to the west of that axis. The total area occupied by the Vindhyan basin is of the order of 40,000 square miles. This basin has also a crescentic outline, the northern margin being concave and enclosing the Bundelkhand granite or being covered over by the Ganges alluvium. Along the western margin of this basin is a large reversed fault (the Great Boundary Fault of Rajasthan) which brings the Aravallis on the western side against the upper Vindhyan Bhandar sandstones on the eastern side, and which has been traced over a length of 500 miles.

The Vindhyan basin consists of two major divisions, the lower being the Semri Series which is intruded by basic lavas and appreciably disturbed by folding and faulting. The southern and south-eastern edges of this large basin are more disturbed than the other edges, except for the reversed fault mentioned above. The rocks which originally belonged to the northern part of this basin are now part of the Sub-Himalayan region of U.P., but it would be impossible to identify them and establish their relationship with the Vindhyan because of the fact that Sub-Himalayan area is far removed from the Vindhyan basin and has been involved in the Tertiary mountain building movements.

It may be mentioned here that the Delhi formations of Rajasthan were strongly compressed, metamorphosed and intruded by igneous rocks while their equivalents in other areas were affected comparatively mildly. Even the Lower Vindhyan of the Sone valley have been subjected to folding and intrusion of basic lavas because of which it is arguable that they may be the equivalents of parts of the Delhis or Cuddapahs. The upper Vindhyan and the Karnools are practically unaffected by earth movements.

There are no formations in Peninsular India between the Vindhyan (which are probably early Cambrian in age) and the period of glaciation in the Upper Carboniferous. During this interval the peninsula was generally undergoing denudation and was not affected by any earth movements. If any deposits had been laid down in the Peninsular area during this period, they should have been completely removed by erosion.

THE GONDWANA FORMATIONS

Sedimentation during the Gondwana period was initiated by continental ice sheets which covered large parts of the southern hemisphere. The glacial deposits of the period are the Talchir tillites and their equiva-
lents, which are found not only in various parts of the Peninsula but also in the Salt Range, Hazara and several places in the Sub-Himalayan zone.

The glacial deposits were followed by the Damuda formations which contain all the workable coalfields in India except those of Assam. The formation of thick coal seams during this period is indicative of the disappearance of the glacial conditions and an amelioration of climate, which is deduced to have been cold-temperate, from the characters of the flora. The major exposures are found in large faulted blocks along the DamodarSone, the Mahanadi and the Godavari valleys. Similar exposures containing coal seams are also found in several places in the Lesser Himalayas of Nepal, Sikkim, Bhutan and Assam. In some cases, as in the Rangit valley in Sikkim, in the Subansiri valley and in the Sela agency in Assam, the plant-bearing strata are associated with marine formations containing Spirifer, Chonetes, Eurydesma, Conularia, etc. These therefore indicate the position of the northern border of Gondwanaland in the Sub-Himalayan region. It is likely that the area between the major coalfields of Eastern India and Himalayan region, which is now occupied by the Ganges and Brahmaputra basins, contains some coal-bearing strata but these would lie at a depth of several thousand feet under alluvial and Tertiary strata.

At the beginning of the Gondwana era there was evidently an arm of the sea extending from Rajasthan and Cutch into the Narmada valley. We find a couple of small patches of marine strata of Permo-Carboniferous age near Umaria. These marine beds overlie Talchir tillites and are in turn overlain by Barakar strata. It is likely that careful search may reveal other patches of marine Permo-Carboniferous rocks.

The glacial conditions during the Upper Carboniferous in India and in other continents followed the great orogenic disturbances known as the Variscan or Hercynian revolution, which affected large parts of Asia and Europe and which was responsible for the rise of great mountain ranges such as the Western Altai, Tien-shan, Kun-lun, Karakoram, Nan-shan and Tsin-lin. This revolution also brought into existence a great Mediterranean sea extending from the region of Atlas mountains and Pyrenees in the west, through the areas now occupied by the Alps, Carpathians, Caucasus, the mountains of Asia Minor and Iran into the Himalayas and further east into Burma-Arakan-Andamans and the southern border of the East Indian Archipelago. The sediments which were laid down in this great Mediterranean ocean, which was named the Tethys by E. Suess, were later compressed and raised up into the mountain ranges just mentioned. The history of this Tethyan geosyncline will be dealt with in some detail below.

In parts of Kashmir, the Hercynian revolution produced land conditions and there were great volcanic eruptions whose products are now the Panjal
Traps. With these volcanics are also associated the Agglomeratic Slates with intercalations of marine strata with Upper Carboniferous fossils. The land conditions in Kashmir continued throughout the Permian and well into the Triassic, permitting a certain amount of inter-migration of plants between India on the one hand and Angaraland and Cathaysia on the other, probably through the Pamirs and Ferghana. It is known that continental conditions prevailed in Ferghana from the Upper Carboniferous to the Jurassic or even up to the Lower Cretaceous; there were also land conditions in parts of northern Iran and Afghanistan.

After the coal-bearing period of Lower Gondwana age, the climate became gradually dry in many parts of Gondwanaland including India, as evidenced by the deposits of the immediately succeeding period which are red sandstones and clays deposited under arid conditions, containing the remains of amphibians and reptiles. The deposits of this period are mainly confined to the central parts of India but include stratigraphical gaps whose magnitudes are not known with any precision. After this dry period there was an improvement of climate again as shown by the presence of carbonaceous matter and even occasional coal seams in the Upper Gondwana strata. The Upper Gondwanas, which are mainly lacustrine and fluvialite, are fairly widely distributed in the Central parts of India as well as in Gujarat, Kutch and several areas along the eastern coast of India. The flora which flourished during this period is characterised by *Thinjawella* and *Phyllophillum* which attained prominence during the Jurassic and spread over the greater part of the world, replacing the earlier floral groups.

The chief coalfields of India owe their preservation to block faulting. The faults appear to be Upper Triassic or Lower Jurassic in age. The coal-bearing rocks are traversed by dykes of dolerite which are similar to the Rajmahal traps and also by dykes and sills of mica-lamprophyre. It is possible that the block faulting was partly contemporaneous with the eruption of Rajmahal lavas and intrusion of basic and ultra-basic dykes in the coalfields.

The Extra-Peninsular Region

THE HIMALAYAS

**Kashmir.**—In the Himalayan region, at least three major thrust zones are recognised in the rocks of the Siwalik and Lesser Himalayan zones. The southernmost of these thrust zones is generally designated as the *Main Boundary Fault* which usually separates Siwaliks from the earlier Tertiary and older rocks. To the north of the Tertiary belt in Kashmir is the autochthonous zone containing sediments of all ages ranging from
the Carboniferous to the Eocene, the sediments having been folded and thrust over the foreland. This thrust is called the Murree thrust. Beyond this is the zone of nappes in which two or more important thrusts are known to be present. The nappe zone shows Palaeozoic and Mesozoic rocks which have travelled some distance from their original sites of deposition. Further to the north-east is the Central Himalayan range consisting of sediments intruded by large masses of granite, presumably of Lower Tertiary age.

Simla-Garhwal.—In the Simla and Garhwal region, which has been mapped by Pilgrim, West and Auden, the Main Boundary Fault separates the Middle and Upper Tertiary beds from the Lower Tertiaries which have been thrust over them. The Upper Tertiaries which occupy a belt over 60 miles in width in Kangra, become much narrower in the area south of Simla where the belt is barely 15 miles wide. The Tertiaries are separated by pre-Tertiary rocks of the autochthonous belt by the Krol thrust which may be considered to be the equivalent of the Murree thrust of Kashmir. North of this is the zone of nappes containing the Jutogh and Gir thrusts. Further north is another important thrust called the Chail thrust. Granitic intrusives are found in the nappe zones of the Central Himalayan range which exhibit several klippen of highly metamorphosed ancient rocks resting on less metamorphosed and unfossiliferous Palaeozoic and Mesozoic rocks.

East and south-east of Simla, the same structural units are found in Garhwal. Here the Main Boundary Fault separates the Siwaliks from the zone of Simla Slates, overlain by Nummulitic and other Lower Tertiary strata. This zone is thrust over by the Krol nappe which contains rocks of various ages from the Pre-Cambrian to Mesozoic. The Krol thrust unit is overlain by the Giri thrust. Further north are other nappes which bring highly metamorphosed Pre-Cambrian rocks over the Krol belt and which have their roots in the main Himalayan Range from where they have transported granite. Both the Krol and Garhwal nappe units are folded. These thrusts are probably of Miocene age as they occur over the Nummulitic rocks.

Nepal and the Eastern Himalayas have yet to be examined in detail but our present knowledge enables us to say that the structures present there are similar to those of Garhwal and Kashmir. In Nepal, the Lower Siwaliks are separated from the Middle and Upper Siwaliks by a thrust, while the Tertiaries are over-ridden by pre-Tertiary rocks by another, as seen at Sanotar. Still another thrust brings the Pre-Cambrian Darjeeling Gneiss over the above-mentioned zone.

Central Himalayas.—According to Heim and Gansser, there are at least four superimposed thrust sheets in the Lesser Himalayas of Garhwal
over the Nummulitic rocks. The synclinal of Nainital is the continuation of the Krol belt. This is thrust over by the gneisses and schists of the Ramgarh region and this again by the crystalline schists of Almora. The northernmost is the Tejam zone which may possibly represent the Krol-Tal succession of rocks. Beyond this again is the crystalline zone of the Central Himalayas and then the Tethyan belt. The last thrust in this zone contains Cretaceous flysch sediments associated with the exotic limestones of Permian and Mesozoic ages and with basic intrusives and lava flows.

Beyond this exotic zone is another sedimentary belt containing rocks assigned to the Chilamkurkur and Rakshas Series which are dominantly shaly and of Mesozoic age. Still further north is Darchen zone associated with igneous rocks, but these rocks are thrust in a north-easterly direction (therefore considered to be a counter-thrust), over the Eocene conglomerate of Mount Kailas which occupies a wide belt. Beyond Mount Kailas is the Trans-Himalaya Range containing Mesozoic and earlier granites and metamorphics.

Summarising, we may say that the following units or zones have been recognised in the Himalayas from south to north:

1. Main Boundary Fault of the Siwalik zone
2. Imbricate thrusts of the Himalayan border
3. Thrusts of the Lesser Himalayan belt
4. Central Himalayan thrust in which Mount Everest and Kanchanjunga are included
5. Thrusts of the Tethys Himalayan zone
6. Thrust of the flysch and exotic zone
7. Counter-thrust of the Darchen zone

In the east, the Himalayas terminate geographically at Namcha Barwa peak but some think that the continuation of the mountains should be looked for in south-west China. Though the region beyond Upper Assam is little known, the available knowledge goes to show that, geologically, the Himalayan formations turn sharply to the south and form the mountains of Burma and Arakan which will be referred to here as the Burmese Arc. At the eastern end of the Himalayas the rocks exhibit a north-easterly strike; they then turn sharply to the south-east and finally to the south-west and south. Beyond the Indo-Burma frontier and the central belt of Burma, lies the Shan region which is geologically a part of the Yunnan-Indo-China province and which was brought to its present position only in post-Cretaceous times.
THE BURMESE ARC

This Arc commences some distance to the east of the eastern termination of the Himalayas and sweeps in a broad curve through the boundary region between India and Burma, the Arakan region and the Andaman islands into the Indonesian Archipelago. It is convex towards India except for some length in the Arakan region where it is slightly concave. The southern part of this Arc is largely submerged in the Bay of Bengal, the Andamans and Nicobers being really the unsubmerged peaks of a group of ridges.

Our knowledge of geology of the Assam-Burma border is very sketchy. But it is generally known that it contains both Mesozoic and Tertiary rocks intruded by granite and ultra-basic rocks. This mountainous region is composed of a series of over-thrusts directed towards India, including the well known Haflong-Disang and Naga thrusts. The Digboi Oil field is located in the last anticline cut off by the Naga thrust at the border of the Brahmaputra plains.

Inside this Arc and parallel to it is the main volcanic zone containing the Tertiary and recent volcanoes of the Jade Mines area, Prome, Tharrawaddy, Barren island and Narcondam, continuing into volcanic zone of the southern edge of Sumatra, Java and other islands of the Indonesian Archipelago. This zone shows faulted junctions both against the eastern border of the Burma-Arakan mountain belt as well as the median Tertiary belt of Burma. Most of the volcanoes in this zone were active in the Upper Tertiary and some in Pleistocene times. The median belt of Burma, composed of moderately folded Tertiary rocks, contains all the important Burmese oil fields. This region was occupied by a gulf during the Tertiary times and was gradually filled up and later gently folded. The rocks are therefore of fresh water to brackish water origin in the north and marine in the south. There are stratigraphical breaks in the Upper Eocene and in the Miocene. Along their eastern margin, the Tertiary rocks are faulted against the more ancient rocks of the Shan plateau. The zone of junction contains another line of volcanic rocks—e.g., basic and intermediate lavas of Kabwet and Mandalay and the rhyolites of Thaton. The Shan plateau consists of Pre-Cambrian, Palaeozoic and some Mesozoic rocks, intruded into by Pre-Cambrian as well as Jurassic granites. This granite belt runs from Bhamo and Mogok in the north through Yamethin into Tenasserim and the Malay States. The Shan region is geologically allied to Thailand, Indo-China and Indonesia.

THE BALUCHISTAN ARC

The North-western Arc commences beyond the western end of the Himalayas which culminates geographically at Nanga Parbat. As we have
already seen, the geological formations here bend round sharply and proceed first south-eastwards and then southwards and south-westwards into Hazara and the Sulaiman-Kirthar Ranges on the border of the Punjab and Sind on the one hand, and the N.W.F.P. and Baluchistan on the other. Part of it branches off and goes into the Safed Kohi mountains of Afghanistan. It will be noticed that in contrast with the smooth flowing curve of the Burmese Arc, the Baluchistan Arc shows three conspicuous festoons because of the gathering up of the strata in the Dehri Ismail Khan and Quetta regions. In this Arc, the over-thrust of the strata is from the north-west and west, i.e., towards India as in all other cases. The festoons are to be attributed to the presence of submerged wedges of ancient rocks under the Indus alluvium projecting towards the north-west in the areas mentioned. On the concave side of the Arc are the Murree and Siwalik sediments deposited in brackish to fresh water environment, while on the convex side, in Baluchistan, are marine strata of various ages.

In the Northern part of the Baluchistan Arc in Hazara, we find two sedimentary facies lying side by side and having a general N.E.-S.W. trend. The north-western facies is of the Himalayan type in which the rocks resemble those of the Tethys Himalayan zone of Spiti and other places. The south-eastern facies continues down into Sind and Baluchistan and is dominantly calcareous, for which reason it is called the Calcareous Zone. This Calcereous Zone is found along the mountain chains forming the boundary between Sind and Baluchistan and contains rocks extending in age from Permo-Carboniferous to Eocene. This zone strikes into the sea at Cape Monze near Karachi, but turns to the S.S.W. forming a series of ridges underneath the waters of the Arabian sea and continuing towards the Oman mountains in Arabia.

Two other lithological belts parallel to the Calcereous Zone are recognised in Baluchistan. The zone which lies a few miles west of the Calcereous Zone consists of close-set parallel ridges composed of greenish flysch sandstones and shales of the type of Khojak Shales. This may therefore be termed the Khojak Zone. It includes the Zhob valley, Khwaja Amran and Sarlat Ranges, the western part of Sarawan and Las Bela and continues southwards into Mekran and the southern border of Iran. The third zone, which may be called after Chagai, lies further west and includes the Nushki area and Ras Koh Range, consisting of ancient igneous and metamorphic rocks as well as Tertiary sedimentary strata intercalated with basic lava flows. There are a few recently extinct volcanoes in this area and one of them, Koh-i-Taftan, is said to be still active.

On the Pakistan side of the Calcereous Zone of the Sind-Baluchistan border there are Upper Eocene. Murree and Siwalik strata, but when followed southwards they become predominantly marine in Sind. This is
because there was a gulf in this region which was gradually filled up from the north during the Middle and Upper Tertiary period.

The Khojak zone and part of the Chagai zone of Baluchistan consist mainly of Tertiary rocks corresponding in position to the median belt of Burma. But the rocks of Baluchistan appear to be much more folded and disturbed than those of Burma, which might explain the general absence of productive oil fields in Baluchistan.

**THE PRE-CAMBRIAN**

The Pre-Cambrians of the Himalayas represent ancient rocks which were originally deposited in the region lying to the north of India. They consist of a group of metamorphosed sediments corresponding to the Delhis and Cuddapahs. The Great Vindhyan Basin of Northern India must originally have extended into what is now the Sub-Himalayas of U.P. and Nepal and the deposits of that basin comprise some of the Pre-Cambrian rocks of this region. These rocks have been given various names in the different areas—Salkhala Series, Dogra Slates and Attock Slates in the Kashmir-Hazara region, Jutogh and Chail Series and Simla Slates in the Simla region; Vaikrita, Martoli and Haimanta Series in Kumaon; Darjeeling, Daling, Buixa and other Series in the Eastern Himalayas. These ancient rocks are generally bordered by Siwalik strata towards the North Indian plains, except in the Darjeeling region where the Siwaliks are absent. As is to be expected, the stratigraphy of these rocks is complicated by thrusts and inversions so that their relationships are difficult to decipher.

There are no ancient rocks exposed in the Baluchistan Arc except in the north where a branch goes into Afghanistan. Similarly, the zone of ancient rocks in Burma is almost entirely confined to the Shan-Tenasserim belt. The schistose rocks of the Mishmi hills region in the Sadiya frontier tract may be the continuation of the Pre-Cambrian rocks of Assam.

**THE PALAEOZOIC GROUP**

The Cambrian formations are developed in the Himalayan areas of Kashmir and of Spiti valley. In the Central Himalayas, they are represented by the Haimanta System and by the Garbyang Series. No Cambrians have been found in Burma but there are rocks of this age in South-west China and in the Yangtse gorge. The fauna characteristic of Himalayan areas are also found in North-western Australia and South Australia as well as in South-west China and Iran. The succeeding Ordovician and Silurian Systems are found in Kashmir and various parts of the Tethys Himalayan zone and also in South-west China and the neighbouring parts of Burma, but there is a difference between the fauna
of the Himalayan region on the one hand and the Burma-China region on the other. The former is characterised by corals and brachiopods which show marked affinities with the fauna of North American rocks but the Burmese rocks are characterised by graptolites (and no corals) having affinities with those of the Baltic region. The Australian fauna of this period also has affinities with that of China.

In the succeeding Devonian period, the Muth Quartzites were formed in the Himalayas but there are limestones in the more northerly areas such as Chitral, Afghanistan, Turkestan, etc. The Devonian of the Shan States of Burma is allied to that of South China and also of Eastern Australia where there was much volcanic activity. The barrier which existed in the earlier Palaeozoic between the Himalayan basin and the Burma-China basin seems to have broken down about the Middle Devonian, for after that period we find a common fauna in the two regions.

The Lower Carboniferous shows marine deposits in various parts of the Extra-Peninsula. The rocks include limestones with Syringothyris and Fenestella. The estuarine and fresh-water sediments of this period contain the Rhacopteris flora, which is found in the Spiti valley as well as in Australia.

The Middle to Upper Carboniferous period was marked by great earth movements which brought about considerable changes in the distribution of land and sea. The great Mediterranean ocean, extending from Southwestern Europe and North-western Africa through Southern Europe into the Himalayan region and farther east, was formed during this period. Several of the great mountain ranges of Central Asia were raised up, including the Karakorum mountains whose formation, so to say, was laid during this time. There were extensive marine transgressions in the Himalayan region for we find the Muth Quartzites or earlier Palaeozoic formations overlain, with the intervention of an unconformity, by Permo-Carboniferous marine rocks. The Tethys extended through what is now western Burma and the southern parts of the Indonesian islands into New Guinea and eastern Australia. An arm of this sea probably extended into western Australia. This great geosyncline persisted throughout the Mesozoic but became gradually dried up in the Tertiary by being compressed and raised into mountain ranges. India lay, during this period, to the south as it was part of Gondwanaland.

The Hercynian revolution was followed by extensive glaciation in Gondwanaland, the earlier deposits of the Upper-Carboniferous being generally tillites in the southern continents. In the geosynclinal region, marine beds were deposited containing Eurydesma, Comularia, Fenestella and other fossils. The land regions in the northern hemisphere were
characterised by three floral groups which were different from the Glossopteris flora. The area to the east of India supported the Gigantopteris flora, whereas that to the north and north-east was characterised by the Angara flora. Land connection through Kashmir permitted a certain amount of inter-migration of flora between India on one hand and China, Central Asia and Siberia on the other. The Kashmir region itself shows intercalated pyroclastic deposits and sediments containing Glossopteris flora, fishes, amphibians, etc. Marine deposits were laid down in many parts of the Himalayan region as well as in the Salt Range. The Sub-Himalayan belt is now known to contain tillites as well as Permo-Carboniferous marine strata in Sikkim, Bhutan and further east so that we are enabled to deduce that Gondwanaland met the Tethys in this region.

THE MESOZOIC GROUP

The Mesozoic strata are well developed in the Tethys Himalayan zone which is exemplified by the Spiti valley. Similar deposits extend along the same zone north-westward into Kashmir and south-eastward into Nepal. The Triassic System consists of the Chocolate Series, Kalapani Limestone, Kuti Shales and the Kioto Limestones, but in the Burmese Arc these are represented by a part of Axial System about which few details are available. In Malaya and Borneo, there are marine deposits accompanied by radiolarian cherts. Mountain building movements were active in the neighbouring areas of South China, Indo-China, and West Celebes.

In Madagascar, which is now separated from India by a large stretch of the Indian Ocean, there are glacial deposits of Upper Carboniferous age followed by coal measures, but no Palaeozoic rocks are found below the tillites. Permian rocks are developed both along the western coast of Madagascar and the eastern coast of East Africa. Because of the close resemblance of these strata to each other, it is thought that Madagascar originally lay close to Kenya and Tanganyika. It would appear therefore that a rift developed between the African mainland and Madagascar in Lower Permian times as there are no marine rocks older than Lower Permian in the latter. The succeeding Triassic deposits in Madagascar are mainly of lacustrine and continental facies indicating the general prevalence of rather arid conditions.

In the Oman region, which is structurally alien to Arabia and belongs really to South Iran, there are Pre-Permian phyllites and later Mesozoic sediments. All the rocks including the Lower Cretaceous are invaded by the Semail igneous rocks which include basalts, serpentines, diorites, granites, etc., which must have been intruded mainly during the Middle Cretaceous period when these rocks were compressed and raised up to form the Oman mountain system. The Pre-Permian rocks here include some
limestones, shales and lavas but their age has not yet been determined with any precision.

The Jurassic period in Himalayas is represented by a part of Kioto Limestone which is separated by an unconformity from the succeeding Spiti Shales which are mainly of Portlandian age. In some places the unconformity which commences from the Callovian extends to the top of the Jurassic. These rocks continue eastward to Sikkim and also occupy a large area in Tibet. The presence of Jurassic rocks has not been definitely established in the Burmese Arc, but we may reasonably expect them to be present.

The Jurassic was marked by orogenic activity in China, Borneo, Celebes and Malaya. The granites of the Shan States, Tenasserim and Malaya are considered to belong to this age. They are closely connected with the tin-tungsten mineralization of the region including Siam.

On the other side of India, Middle to Upper Jurassic rocks are developed in the Salt Range. Here as well as in the Baluchistan Arc, there is a break in deposition from the Callovian which often extends up to the beginning of the Cretaceous. It is further interesting that in Jaisalmer in Western Rajasthan and in Kutch there are marine Jurassic strata containing some intercalations of plant-bearing beds. On the eastern coast of the Peninsula there are fluviatile and lacustrine Upper Gondwana beds which are thought to be of Upper Jurassic to Lower Cretaceous age. There is, however, some difference of opinion as to the exact age of these plant-bearing beds of the eastern coast. Some marine fossils have been found in the Godavari and Guntur districts, and though poorly preserved, have been assigned an early Cretaceous age. As these deposits are the earliest marine strata on this coast after the Pre-Cambrian period, it is thought that the east coast of India, as we know it, took shape only in the Upper Jurassic. About the same time there were volcanic eruptions at the head of the Ganges delta in the Rajmahal hills where the lava flows attain a thickness of about two thousand feet, some of these being intercalated with fresh-water sediments containing well-preserved remains of plants.

Jurassic rocks are well developed along the coast of Madagascar, East Africa and Somaliland and also in Central Arabia and along its southern coast. The marine fauna in East Africa of this period is very similar to that of Kutch. There are also some Jurassic rocks in the Oman region.

Cretaceous strata occupy large areas in the Himalayas and Tibet. In the former they are represented by a greenish sandstones overlain by grey to white limestones and shales. The Middle and Upper Cretaceous are represented by sediments of flysch facies which point to a definite shallowing of the sea. There is also a change in fauna because of the
introduction of some Mediterranean elements, probably through Syria and southern Iran. The shallowing of the Tethyan basin may be attributed partly to the waters being withdrawn into the Indian Ocean which was gradually widening, and to the compression of the bed of the Tethyan geosyncline which ultimately resulted in the rise of the Himalaya-Alps mountain systems. It is to be noted that there are practically no Tertiary marine deposits in the Tethys Himalayan region.

The Middle to Upper Cretaceous period in the region beyond the Central Himalayas was marked by intrusions of ultrabasic and basic rocks associated with volcanic breccia. These have been thrust over the earlier rocks from some region in Tibet. The thrust sheets contain masses of limestone of all sizes and shapes extending in age from the Permian to the Cretaceous. Most of these masses are closely associated with the igneous rocks and are entirely different in facies from any known in the Sub-Himalayas or the Tethys Himalayas. These limestone blocks, some of which are of the size of large hillocks, are known as exotic blocks. They are thought to have been brought to their present position by enormous lava flows or by thrust sheets from their place of origin in Tibet, the latter view being generally more acceptable than the former. It is interesting to note that there are two zones of ultrabasic intrusions here, the more northerly one showing thrust movements towards the north, i.e., in a direction reverse to that found in the Tethys Himalayan region. The age of the ultrabasic rocks provides clear evidence that the first phase of the compressive movement which gave rise to the Himalayas is of Upper Cretaceous age.

In the Burmese Arc, Cretaceous fossils have been found in the Axial System as well as in the rocks of the Arakan region. The Cretaceous rocks are in many places accompanied by serpentine and ultrabasic rocks which in this region appear to have been intruded towards the close of the Cretaceous. The serpentine belt extends from the Jade Mines area in northernmost Burma, through Nagu and Manipur hills, into the Arakan region, the Andamans and the Nicobars.

Malaya remained a land area during the Cretaceous. Borneo and Western Celebes contain Middle to Upper Cretaceous sediments which are also found in parts of Sumatra, Java and some other islands as well as in New Guinea where they have been folded in Laramide times.

Marine Cretaceous beds are found along the southern border of the Shillong Plateau, along the coast of southern Madras and also along parts of the East African coast. All these contain very closely related faunas. This Cretaceous sea extended further south into Argentina around the Cape. We find closely allied reptilian remains in India, Madagascar and
Argentina, which according to Du Toit were connected together until the Middle Cretaceous. Middle to Upper Cretaceous strata whose fossil fauna is very similar to that of South India are found also in Western Australia.

Cretaceous sediments intercalated with, and intruded by, ultrabasic and basic rocks are also found in parts of northern Kashmir. The Calcareous Zone of the Baluchistan Arc also shows Upper Cretaceous ultrabasic intrusives (these being associated with deposits of chromite) and basic rocks which appear to have been associated with an island arc of the time. The volcanic rocks form a belt parallel to, and a few miles west of, the Sulaiman and Kirthar Ranges.

Kutch shows continuous marine sedimentation from the Jurassic up to the Aptian which is succeeded by a stratigraphical break and by the Deccan Trap flows. Cretaceous strata are also found in the Narmada valley. The fauna of the Narmada valley region is more allied to that of Baluchistan, Syria and Arabia rather than to that of the Eastern Coast of India, indicating that a fairly effective barrier still existed between the two regions.

The mountains of Oman trend N.N.W.-S.S.E., turning south near Masirah and then striking out into the sea. It would appear that they merge here into the submarine ridges running parallel to the Mekran coast and finally join the Kirthar Range. The Oman region was folded and raised into mountain chains in the Middle Cretaceous period, about the Cenomanian. It would therefore appear that the mountain building movements in Arabia were somewhat earlier than in the Baluchistan Arc and the Himalayas, and that they were still later in the Burma Arc and the Indonesian Archipelago, as the latter are referred to the Laramide times.

After the Upper Cretaceous movements, the Sind-Baluchistan region was divided into two gulfs by the rise of an incipient ridge which later became the Baluchistan Arc. In a similar fashion, the Assam-Burma ridge created an Assam gulf and a Burma gulf. These gulfs were filled up rapidly during the Tertiary, the more northerly areas being characterised by fresh-water sediments and the southerly areas by brackish water and marine sediments in the direction of the open ocean.

THE TERTIARY GROUP

The Tertiaries of the Himalayan region can be divided into deposits of three or four successive periods of sedimentation, each commencing with, and culminating in, a mountain building movement. These movements can be dated approximately as being Upper Cretaceous, Upper Eocene, Lower to Middle Miocene and late Pliocene to early Pleistocene. There
were also important disturbances, at least in the Western Himalayas during the Pleistocene. The corresponding sediments formed between each pair of movements are the Eocene, the Murree, Siwalik, and the Pleistocene. The history of the Tertiary deposits of Burma is roughly similar to that of Western Himalayas but some differences are noted in the Tertiaries formed in the Assam gulf where the periods of sedimentation were slightly different. The Barail and Jaintia Series of Assam extend from Upper Cretaceous or early Eocene to the Middle Oligocene. The succeeding Surma Series are Oligocene to Lower Miocene while the Tipam Series are Middle and Upper Miocene. The succeeding Dihing Series is mainly of Pliocene age.

The Eocene comprises three distinct facies: a fairly deep-sea facies of the Calcareous Zone of Baluchistan and parts of the Himalayas; a shallow marine facies which is found on the southern side of the Himalayan range as far east as Nainital; and a flysch facies in parts of the Himalayas and Baluchistan. In addition, there are also fresh water deposits in Sind, Punjab, Assam and Upper Burma.

The movement at the end of the Eocene broke up the geosyncline into very shallow basins. The Baluchistan and Burma areas were still largely covered by the sea. To the south of the Himalayas in N.W. India, brackish water sandstones of the Murree System were deposited. Some marine deposits were also laid down in Gujarat and Kutch.

In Southern Iran, the Oligocene is represented by the Asmari Limestone which is marine, and by the Fars Series which is lagoonal, the latter being associated with gypsum, anhydrite and salt marl. Some of these deposits are similar to those of the Saline Series in the Punjab.

Intense Orogenic forces affected the Himalayan region as well as the Baluchistan and Burmese Arcs in the Middle Miocene and considerable vertical movements took place. This movement was accompanied by intrusions of large masses of granite in the Central Himalayan region. During this time the Assam Plateau was raised up as a horst, for its northern border is a fault scarp, whereas its southern border is a monoclinal fold whose southern limb plunges steeply into the plains of East Bengal. The axis of this fold becomes a fault when followed eastwards.

The deposits of the period following the Miocene mountain building movement are the Siwaliks which are well developed practically all along the Himalayas and also on the Indian side of the Burmese and Baluchistan Arcs. In the median belt of Burma, the strata constitute the Irrawaddy System, being similar in many ways to the Siwaliks. The great thickness of the Siwaliks (16,000 to 18,000 feet) shows that they were laid down in shallow waters in front of the rising Himalayas, the basin of deposition.
(fore-deep) gradually sinking and keeping pace with the accumulation of sediments therein.

The Siwaliks were folded and thrust over by older rocks probably in early Pleistocene, when the Pir Panjal Range was elevated. Subsequent movements in the Pleistocene were responsible for the tilting up and elevation of the Karewa formations. Many of the physiographic changes which took place in the Himalayas have yet to be studied—elevation of river terraces, reversals of drainage, river capture, formation of gorges and similar phenomena. The fore-deep seems to have persisted as a shallow furrow in front of the Himalayas throughout the Pleistocene and to have been completely filled up only in recent times. It contains several thousand feet of older and younger alluvium, underlain by Tertiary and perhaps earlier strata.

THE EASTERN COAST

The Eastern coast is roughly parallel to Eastern Ghats up to the Krishna valley and thereafter it turns south more or less parallel to the outline of the Cuddapah basin. Further south, the coast bears no relation to the trend of the rocks as it cuts across the strike. The earliest fossiliferous rocks found along the coast are Upper Gondwana estuarine formations which are intercalated in some places with marine beds whose age is Upper Jurassic or Neocomian. An important marine transgression took place during the Middle Cretaceous, both along the southern part of the Assam plateau and in the coastal region of Southern Madras. The earliest fossils found in these beds are of Upper Albian age. Marine transgressions are also noted along the coasts of East Africa and of Western Australia. Ceylon seems to have been first cut off from India sometime during the Tertiary, the earliest marine formations seen on the north-western coast of Ceylon being of Middle to Upper Miocene age (Jaffna beds). Thereafter, Ceylon seems to have been connected with and separated from India a few times. The sea between the Indian mainland and Ceylon is very shallow and marked by numerous coral islands.

In the Eastern part of the Bay of Bengal a ridge was formed during the Laramide times along what is now the axis of the Burmese Arc extending through the Andaman and Nicobar islands and to the south of Sumatra and Java. It was about this time that the Tethyan basin of the Himalayas was cut off from that of the Burmese Arc. The Andaman Sea, i.e., the basin between Burma and the Andamans probably took shape at the end of the Cretaceous. Its eastern border is fairly regular and is marked by the sub-marine ridge separating it from the Mergui Archipelago. This sea connects with the Sunda Sea through a channel along the Straits of Malacca. The western border is a part of the Burmese Arc and the Andaman-
Nicobar ridge. The Andaman Sea was probably much shallower originally, but was faulted down later to its present depth, reaching over 2,000 fathoms at its deepest. To the east of the Andaman ridge is the subsidiary volcanic ridge on which lie the Barren Island and Narcondam. Sewell says that there is another inconspicuous ridge to the west of and close to the Andaman ridge which directly leads into the Nias and Mentawei islands to the south of Sumatra, but this should really be considered as part of the Andaman ridge. The Andaman ridge is clearly overfolded to the west but the axis of folding is said to have shifted progressively eastward during the Tertiary. The western coast of Tenasserim is only moderately faulted, having suffered a slight submergence during geologically recent times. When followed northward, it continues into the Tenasserim-Shan zone whose western margin is faulted and overthrust towards the west in a more pronounced way than is apparent in the Tenasserim region.

THE WESTERN COAST

Coming now to the western coast of India, we find that the continental shelf bordering it is remarkably straight from the south of Cape Comorin to the west of Kathiawar. This feature is explained by the fact that the coast was faulted down some time during the Tertiary era. The only marine strata on this coast are of Lower or Middle Miocene age, forming a narrow strip in some places. In the more northerly parts, the coastal region as well as the interior are occupied by the Deccan Traps which are estimated to be 6,000 feet thick near Bombay. These Traps show a gentle dip towards the sea near Bombay, because of a fold, the axis of which trends roughly parallel to the coast. This monoclinal feature is called the Panvel flexure. It would appear that the Traps may have extended formerly for some distance west of Bombay, but that portion has since been faulted down and covered by the sea. There are also some faults parallel to the coast, as indicated by the presence of several hot springs along a straight line between Ratnagiri and north of Bombay. The age of these faults is probably also Lower Miocene.

The continental shelf off the western coast is marked roughly by the 100-fathom line. It slopes gradually over a distance of 25 to 35 miles down to this depth and then rapidly down to 1,000 fathoms. Southwards from the Gulf of Cambay, at an acute angle with the coast, runs the ridge which appears above the seawaters as the Laccadives and Maldives; and it is likely that the Chagos islands further south also belong to the same group. From the southern end of Chagos islands to the northern end of the Laccadives, the distance is 1,500 miles. These island groups rise from a depth of 1,200 fathoms. Followed in a northward direction, the Laccadives continue into the Coradiva and into the Angria and Direction Banks on
the continental shelf in the Gulf of Cambay. These are thought to continue into the Aravalli Mountains further north. The idea that these banks and the Laccadives represent the continuation of the Aravallis receives support from the fact that a strip of strong positive gravity anomaly runs over it.

The Kirthar Range, which forms the boundary between Sind and Baluchistan, runs down to Cape Monze near Karachi where it is covered by the sea. But it is continuous with a small island called Churna, and with a ridge (the Murray Ridge) proceeding south-westward, rising from the bottom of the sea at a depth of 1,700 to 1,800 fathoms. To south-east of and parallel to the Murray ridge is a gully 2,100 fathoms deep and another ridge at a distance of about one degree of latitude. The top of this second ridge is generally at a depth of 1,500 fathoms below the sea-level but it rises on one or two places to within 450 fathoms. It has been traced as far west as 20°N., 61°E. It is generally considered that these two ridges ultimately join up with the Oman Mountains in Arabia and that the Oman and Kirthar ranges are parts of the same structure.

The sea adjoining the Mekran (Baluchistan) Coast is streaked with numerous straight, parallel ridges which are part of the Zagros Mountain system of Iran. The sea bottom here is at a depth of about 10,500 feet and the ridges rise to heights of 3,000 feet or more above the sea floor. These ridges occupy a width of some 60 miles or so from the Coast.

The Mekran coast has been faulted down in the late Miocene or in the Pliocene, for we know that rocks of Middle Miocene age have been affected. It is probable that the faulting of the western coast of India occurred in the Lower or Middle Miocene, extending into the Mekran region early in the Pliocene and finally into the Persian Gulf and the Euphrates Valley in the Pleistocene.

From near the north-eastern tip of Africa runs the Carlsberg Ridge system forming an arc concave towards Africa. It rises from the ocean floor at a depth of about 2,300 fathoms but the basins on either side are over 2,700 fathoms deep. Samples of rock dredged from it consist mainly of basalts. Concentric with this and towards the side of Africa is another ridge on which are situated the island groups of Seychelles, Saya De Malha and Mauritius. The Carlsberg ridge system lies roughly midway between India and Africa and in many ways similar to the Mid-Atlantic Ridge and may have a similar origin.

OROGENIC BELTS AND ULTRA-MAFIC ROCKS

The various occurrences of ultra-mafic rocks known in India fall into one or the other of the known belts of mountain building. They include
rock types such as serpentine, peridotite, dunite, saxonite, lherzolite and pyroxenite which have frequently given rise to magnesite, asbestos, talc, etc., and are associated with epidiorites and amphibolites. The chief groups of occurrences of these rocks are mentioned briefly below.

In Rajasthan numerous lens-like masses occur near Jhiri, Raialo, Maroli, Bhilwara etc., and in the Biana hills of Central Mewar and Ajmer. Talc-bearing serpentine rocks occur along a N.N.E.-S.S.W. zone to the north-east of Udaipur city and also in Sirohi, Dungarpur and Idar. Their distribution generally follows the trend of the axis of folding of the Aravalli and Delhi Systems of rocks in this region.

In the Mysore region there are similar ultra-mafic rocks along a N.N.W.-S.S.E. belt passing through Kadur, Hassan and Mysore districts. They appear in the belts of ancient Dharwarian rocks, and are associated in some places with chromite. At the southern end, near Mysore city, the trend changes its direction to S.S.W., accommodating itself to the strike of rocks of the Eastern Ghats in this region.

Details of the geology of the Eastern Ghats are not well-known, but in some places there are ultra-mafic rocks, as for instance those which are associated with the magnesite deposits of Salem and with chromite in the Kondapalle hills of the Krishna district and a few places in Orissa. This belt is generally marked by intrusions of large masses of charnockite.

There are a few occurrences of ultra-mafic rocks along the Singhbhum-Copper belt and its continuation to the south-east into Mayurbhanj. Some of these exposures are associated with chromite or titaniferous magnetite.

In the Extra-Peninsular Region there are ultra-mafic rocks associated with chromite in the Zhob and Pishin valleys near Quetta and near Port Sandeman; in the Burzil-Dras area of Ladakh; in the exotic block region in Hundes; and south of Mount Kailas. Numerous occurrences of serpentine and peridotite are known in the Jade Mines area of Upper Burma; along the Burma border in Manipur State; east of Kohima in the Naga hills; and also in Thayetmyo, Minbu, Pakokku, Prome, Hsenada and Bassein districts along the same zone further south. Similar rocks occur in the Andaman and Nicobar islands.

Ultra-mafic rocks are thought to have been intruded into the outer crust through cracks developed by intense compression of the upper layers of the crust. Indeed, it may be stated that ultrabasic rocks are not known to occur except in such deformed belts. The areas containing such ultrabasic rocks of late Mesozoic or Tertiary age are generally coincident with those showing negative gravity anomaly. In the case of the older mountain belts, the long lapse of time has generally helped to smoothen out the anomalies to a large extent.
SEISMIC PHENOMENA

The distribution and significance of seismic phenomena in India in relation to geological structure have been dealt with by various authors including T. Oldham, de Ballore, and W. D. West. It is known that the peninsular part of India is practically immune to all but minor shocks which are occasionally felt in a few places. But earthquakes of great intensity occur along the highly disturbed belt of mountains in the Extra-Peninsula. Occasionally some important shocks originate from the floor of the Gangetic basin, the Bihar earthquake of 1934 being attributed to movements in the floor of fore-deep now filled up with alluvium.

The regions towards which the wedge-like projections of the peninsular mass are directed are generally known to be susceptible to frequent and severe earthquakes. Such are the Gilgit-Pamir region in the north-west, the Quetta area in Baluchistan and the region of S.W. China adjoining the north-eastern corner of Assam. The Pamir region is indeed visited by earthquakes originating at intermediate depths of several tens of kilometres.

ORIGIN OF THE HIMALAYAS AND THEGANGETIC PLAINS

It is generally assumed that the Peninsular mass, which was a part of Gondwanaland, remained passive while the Tethys basin to the north of it was thrust against and over its edges. Along the northern borders of the Peninsular mass we find fragments of older rocks broken off and carried along with the over-thrust sediments. These include the unfossiliferous rocks of Peninsular facies in the Lesser Himalayas, of Cuddapah, Vindhyan and Gondwana ages. In front of this region is a sag or depression which has been formed by a slight buckling down of the crust in obedience to the pressure exerted on the borders of the Peninsula by horizontal compressive forces.

The direction of movement deduced from the rocks exposed at the surface is towards the south in the Himalayan Arc, towards the west in the Burmese Arc and towards the east in the Baluchistan Arc. The Pacific coast of Asia also shows evidences of thrust towards the ocean in the Tertiary era. P. Lake, who has discussed this question points out the difficulty of explaining how one single continental mass could move in different directions at the same time and suggests that the Pacific and Indian regions have been underthrust towards Asia. It is of interest to note that Central Asia is a region containing excess of matter of higher density, which could only be explained as due to the action of compressive forces towards it. Though the Baluchistan Arc and the Himalayan Arc appear as if they were compressing the area of north-west Punjab intervening between them,
Burrard points out that gravity observations do not indicate the presence of an excess of mass in that region and that indeed the reverse is the case. The explanation appears to be that the mountains here are composed of piles of light sediments pushed over the submerged borders of the Peninsula.

A northerly movement of the Indian shield would thus appear to have given rise to the thrusting of the sediments of the Tethyan basin over the whole of its northern border. This would naturally produce an eastward thrust in the Baluchistan Arc and a westward thrust in the Burmese Arc. The edges of the underthrust mass appear to have buckled down and broken off in places, except where projections have acted like wedges extending far into the sedimentary basin and producing festoons and syntaxial structures. This would explain the simultaneity of the movements in the different Arcs during the successive periods of mountain building and also the much greater violence of compression and faulting in the Himalayan Arc than in the two lateral Arcs. An important consequence of the great intensity of compression of the Himalayan Arc is the breaking up of most, if not all, of the structures suitable for the accumulation of petroleum in that region, whereas the same sedimentary belt in Iran and Iraq contains numerous unbroken structures.

**GEODETIC OBSERVATIONS**

The making of accurate topographic maps necessitates the assumption of a standard spheroid for the shape of the earth. This would be the sea-level-surface continued through the continental portions also. This surface, obtained from the mean sea-level of tidal observations would give the geoid, whose shape is an oblate spheroid. The Survey of India has used, for this purpose, Everest’s spheroid (H. J. Couchman, 1937) whose equatorial semi-axis is 6377.3 km, with an ellipticity of 1/300.8. The modern value is however slightly different, the major semi-axis being 6,378.4 km, and the ellipticity 1/295 (ellipticity being a-b/a, where a and b are the equatorial and polar semi-axis respectively).

If we have a homogeneous sphere it will have the same force of gravity at every point on its surface, i.e., the geopotential will be the same at every point. But the geopotential will vary according to height (i.e., vertical distance from the level surface of reference) and also according to variation in the distribution of matter. Any extra mass as that which forms a plateau or mountain will give an extra value of gravity over it which can be measured. As a general rule we can state that if we have a thickness of 1 km. of rock of average density 2.5 per unit area (1 square cm.) it increases

---

1 H. Jeffreys, Earthquakes and Mountains, London, 1935, Chapter III.
the gravity by 0.105 cm./sec. This extra thickness of 1 km. therefore gives roughly an extra value of 100 milligals (1 milligal = 0.001 cm./sec.).

There is another type of effect. This extra mass possesses gravitative attraction, which will be seen as a deflection from the vertical, of a plumb-line placed at the side of the mass. This deflection, when measured, can give us a measure of the mass which produces it.

The attraction due to gravity is, as we have seen, dependent on the height above the spheroid at which the measurements are taken. It will be different and smaller if we could take it in free air at the same height (i.e., allow for the fact that the place of observation is some distance above the geoid surface and so from the centre of the earth). This gives the 'free air' value. We can calculate this from the observed gravity by allowing for the height above the mean sea-level. The difference is the 'free air anomaly'.

It is an observational fact that most mountains produce much less disturbance on gravity than what we should expect if they were merely added matter of standard density. This anomalous difference is called the 'Bouguer anomaly'.

Isostasy.—It is also known that gravity does not vary in accordance with the height of solid matter above sea-level or depth below sea-level. In the Alps, for instance, the observed gravity is something like 100 milligals less than what would be the normal. In the 'deep' off the coast of California we should expect gravity anomalies of 300 milligals if the 4-mile depth meant merely replacing normal rock by water. But in many parts of the oceans the anomalies are systematically positive. These observations prove that, in and below mountains, there is matter of lower density than normal, and in ocean basins there is matter of higher density. Thus Nature seems to try to compensate the visible inequalities of matter by density, so that excess of matter is compensated for by lack of density and defect of matter by an excess of density. This relationship between mass and density is called *Isostasy*. The subterranean variation of mass is called *compensation*; if there is too much, it is over-compensation, and if too little, it is under-compensation. If our calculated value of gravity is also corrected for the disturbance due to any type of assumed compensation, we get the *isostatic anomaly*. The free-air anomaly gives us the earth's external gravitational field. The Bouguer anomaly gives us the sum total of all the information about the distribution of density. Isostatic anomaly is only of interest to test any particular theory of compensation.

It is an interesting fact that it was in India that the theory of mountain compensation was first propounded by Archdeacon Pratt of Calcutta, an eminent mathematician to whom Sir Andrew Waugh (Surveyor General
of India) referred certain gravitational anomalies for solution. When the
deflections of the plumb line were measured at some localities near the
foot of the Himalayas, it was found that the observed deflection was much
less than the result obtained by calculation from the visible excess of matter
of the Himalayas. At Dehra Dun the calculated and observed deflections
are 86 seconds of arc and 36 seconds of arc respectively; at Murree they
are 45 seconds and 12 seconds respectively.

According to one view of isostasy adopted by Hayford and Bowie
of the United States Coast and Geodetic Survey, different vertical sections
or blocks of the crust may be thought of as being completely compensated
at a certain uniform depth, called the depth of compensation. This can be
illustrated by an experiment in which blocks of various substances, of
equal cross section and of equal weight, are resting on a heavy liquid, say
mercury. Here they all sink to the same depth but rise to various heights
above the liquid in inverse relation to density. On the Hayford principle,
the depth of compensation in the earth’s crust is generally taken as 60 miles
below sea-level. According to another interpretation, blocks of one
substance having the same cross section but different weights can be thought
of as resting on mercury. Here they sink to various depths and also have
their top surface at various heights. The latter view, allowing for vari-
ations in the depths of compensation of different segments of the earth’s
crust, is perhaps more in consonance with the evidence of seismology.
Below a mountain range, the surface of contact between the lighter upper
layer and the heavier bottom layer would be at a lower level than elsewhere.
Under a low plain, the lower heavy layer of the crust would reach up to a
comparatively higher level than under a mountain. Under an ocean
floor, the lower heavy layer will rise still nearer to the surface of the crust.

Both the views, however, agree that there is a natural tendency for
compensation of mass against density. On the whole, the second view
(favoured by Heiskanen and others) seems to give better agreement with
the observed values of gravity in addition to agreeing with seismological
evidence. It is also to be noted that the underground compensation is
more likely to be spread out over a larger area than that indicated by the
surface inequality. Heiskanen’s estimate of the depth of compensation
is about 40 km.

It is well known that continental masses are built up, to a large extent,
of granite. Granite and large masses of sediments also form the mountain
ranges of Tertiary age. In contrast with this, heavier rocks like basalt
are found in regions which have been rent by tensional cracks. The ocean
basins are also supposed to have basic rocks at shallower depths. These
facts and suppositions are in accord with the principles of isostasy.
This theory can also be used to explain partially the conditions observed in the Himalayas and the Gangetic plains. The Himalayas are built up of huge masses of sediments estimated to have an aggregate thickness of over 30,000 feet, with a granitic core in places. The plains bordering these arc deep troughs filled with alluvium, which are also to some extent compensated. There are, however, large anomalies which could not be explained by isostasy. It happens that there is a great deal more agreement between the theory and the actuality in the U.S.A, than in India.

A study of the values of gravity in different parts of India and of the deflections of the plumb line has indicated that the Himalayas consist of light materials and are deficient in mass. There are also certain regions with an excess or defect in gravity values, which may indicate the presence of heavy or light sub-crustal rocks. Sir Sidney Burrard of the Survey of India deduced the presence of a sub-surface feature, which can be likened to a ridge, of heavy rocks running roughly east to west across India through Jabalpur, and another parallel zone of light rocks passing through Belgaum and Nellore in South India. The former is referred to as Burrard's Hidden Range on the supposition that the heavier layers of the crust had here come nearer the surface than elsewhere, forming a sort of ridge. The other zone is called Burrard's Hidden Trough, expressing the idea that the heavier layers formed a trough-like depression here occupied by lighter rocks. To the north of the Hidden Range is another parallel zone passing through the valley of the Indus and the Brahmaputra in Tibet, marked by deficiency of gravity.

It is an interesting fact that the lines of these ridges and troughs are more or less parallel to the general trend of the Himalayas and also that the distance between each pair is about 8 to 8½ degrees of latitude. If the Himalayan orogenesis is attributable to the northward or north-eastward movement of India, it is possible that this arrangement of 'ridge' and 'trough' may also be due to the same cause.

The alluvium-filled trough through which the Ganges flows in Northern India is of the nature of a 'fore-deep', i.e., a slight buckling down of the upper crust in front of the convex mountain arc. It was formerly thought that it was V-shaped in section and that the thickness of the alluvium in it was as much as 40,000—50,000 feet. Such a thickness has been shown to be improbable by Jeffreys. Geophysical measurements made in Bihar after the earthquake of 1934 have indicated that the thickness of the alluvial strata is of the order of 6,000 feet. Others made near Calcutta show that the alluvium is about 4,000 feet thick. But the alluvium is expected to be underlain by Tertiary strata which may be several thousand feet thick.
Some years ago E.A. Glennie of the Survey of India explained the various regional gravity anomalies found in India as due to local up-warsps or down-warsps of the heavy sub-crustal layers. In some cases there are coincidences between the supposed crustal warp and the surface geology. For instance, the Archaean ranges of the Aravallis, Dharwars, Satpuras and the Assam Plateau are regions of positive anomaly which coincide with the up-warsps, while the Cuddapah basins of Madras, Chattisgarh and Gwalior which contain thick sedimentary beds are zones of negative anomaly. There are, however, other areas in which there is no such coincidence. A zone of positive anomaly runs through the Gulf of Cambay and along the Bombay Coast, which may probably be due to a large thickness of basalt here. In the area occupied by the Deccan Traps in western and central India the anomalies are very erratic and have no relationship to the surface geology.

In a paper published in 1946, Evans and Crompton have given the results of the extensive gravity survey undertaken by the Burma Oil Company in the Assam-Burma region. They have computed the anomalies after carrying out corrections for local geology down to a depth of 11.5 km., as data were available on the sub-surface geology from bore-hole records. Their map indicates that there is a zone of negative anomaly along the eastern flank of the Burmese arc continuing into the Andaman-Nicobar Islands and farther on into the well-marked negative anomaly zone just to the south of Sumatra and Java. This marks the zone of uplift during the Tertiary mountain building movement. There is a zone of high positive anomaly along the volcano belt of Burma which goes through Wun-tho, Monywa, Popa, Barren Island and continues into the volcano zone of Sumatra and Java. The Shan Plateau shows only weak positive anomalies as it has apparently nearly attained equilibrium during the long period which has elapsed since it experienced orogenic disturbances. The Upper Assam Valley as well as the Ganges Valley in Bihar are regions of negative anomaly, as should be expected, for they contain a large thickness of light sediments.

The formation of mountain chains is considered by Vening-Meinesz to be due to a downward buckling of the sial deep into the sima during the process of compression of the geosyncline. At the commencement of mountain building disturbances, the down-buckle is supposed to reach into the peridotite layer, when the material from that layer rises up readily through cracks in the fold to form intrusive masses in the axial part of the fold. At a later stage basic and acid magmas are injected profusely into the same region and huge masses of granite result from the remelting of the sialic part of the crust which has been depressed and has thereby been softened by melting and assimilation of large amounts of volatile materials from below. It is thought that this deep down-buckling of the sial gives
rise to negative anomalies along the core of the folded mountain chains. It is also thought that basic magma originally present beneath the downfold is displaced on either side of that region and rises nearer the surface, producing somewhat broader zones of positive anomalies on one or both sides. In general, the positive anomalies on either side are smaller in magnitude than the negative anomalies of the down-buckled zone. This hypothesis rests upon the assumption that there are convection currents in the interior of the earth which allow the re-distribution of material following the compression of the crust during mountain building movement. An alternative hypothesis is that these zones of negative and positive anomalies arise from faulting and readjustment due to the contraction of the crust, the depression formed by down-faulting being filled with light sediments from the continental area nearby.

The parallelism of the 'ridges' and 'troughs' to the Himalayan arc and the correspondence of the negative strips with the deep part of the Tethyan basin and the fore-deep, indicate that they might all have resulted from a single cause, viz., the Himalayan orogeny which may be attributed to the northward drift of India. It may be suggested that the ridge and trough generated during the drift movement have not yet had time to be smoothed out.

Little is known about what lies beneath the Ganges basin of Northern India, but there can be little doubt that Siwalik and earlier Tertiary sediments are present under it. The bottom may contain a fractured zone which would provide loci of earthquake shocks.

From the geological map of Southern Asia it will be noticed that the Tethyan basin of Syria, Iraq and Iran would, if continued in the direction of its general trend, go into the region of the Indonesian Archipelago, but the portion of the basin between Baluchistan and Sumatra is found to be violently distorted and pushed to the north by the foreign mass of India, just as Southern Iran is distorted by the foreign mass of Arabia. It may therefore be suggested that the shifting of the Tethyan belt to the north of India would give us roughly a measure of the drift of India towards the north and of the shortening of the earth's crust by the compressing forces which were responsible for the Himalayan orogeny. The distance between the postulated original position of the southern limit of the Tethyan geosyncline and the present Himalayan arc is of the order of 13° to 14° of latitude or say, 800 miles or more.

Heim and Gansser (1939, p. 226) have made an estimate of the original width of the sedimentary zones of the Himalayas and deduced the shortening of the zones as a result of mountain building. They came to the conclusion that the original width from the northern border of the Indian
plains to the zone of the Exotic Blocks is at least 460 km., the actual width at present being about 160 km. The difference between the two, about 300 km., would be the minimum shortening of the crust. They also point out that this is only a rough estimate which may be out by 100 to 200 per cent, or more, because of the lack of detailed knowledge of the geology of the Himalayas. It should also be noted that the Himalayan orogeny affected a part of the region lying in Tibet, viz., Karakorum, Alai, and Kun Lun ranges which took their final shape only in the Tertiary. The estimate of the crustal shortening of about 800 miles given above would therefore seem to be in accord with the facts, for the numerous folds, overthrusts and nappes present in the Himalaya-Karakorum belt indicate that a region of great width was involved in the Tertiary mountain building movements.

SELECTED BIBLIOGRAPHY

Burrard, S. G. Attractions of the Himalaya Mountains on the plumb line. Surv. of Ind. Prof. Paper 5, 1901.
Burrard, S. G. Hayden, H. H. and Heron, A.M. Geography and geology of the Himalaya Mountains and Tibet. (2nd Ed.) Dehra Dun, 1932.
Crosthwaite, H. L. Investigation of the theory of isostasy in India. Surv. of Ind. Prof. Paper 13, 1912.
Gulatee, B. L. Gravity anomalies and the figure of the earth. Surv. of Ind. Prof. Paper 30, 1940.
Krishnan, M.S. The structural and tectonic history of India. Mem. 87, 1933.
Lake, P. Geology of South Malabar. Mem. 24, 1890.
Wadia, D.N. Syntaxis of the N.W. Himalayas—their rocks, tectonics and orogeny. Rec. 65, 189–220, 1932.
——— John Murray Expedition, Scientific Reports, 1, 1936.

Note: When this book was in an advanced stage of printing, an important paper discussing the ages of the different orogenic belts in India appeared from the pen of Professor Arthur Holmes—Dating the Pre-Cambrian of Peninsular India and Ceylon. Proc. Geol. Assoc. Canada, 7(2), 81–106, 1955.
CHAPTER III

REVIEW OF INDIAN STRATIGRAPHY

Principles of Stratigraphy

Stratigraphical or historical geology has, as its aim, the description and classification of rocks with a view to arranging them in the chronological order in which they were laid down on the surface of the earth. Of the three great groups of rocks sedimentary, igneous and metamorphic, only the sedimentary rocks are easily amenable to such an arrangement, since they have been deposited bed by bed and contain the remains of organisms which flourished while they were formed. The lithological characters of the units or formations and particularly their fossil content have been invaluable for determining the chronology of the materials of the earth’s crust, as will be explained below.

Lithology.—The lithological characters of the different formations are persistent over the area in which they are exposed, though there may be variations when followed over some distance. Each lithological unit may comprise a number of individual beds having more or less the same characters, when it is spoken of as a formation and given a local or specific name to distinguish it from a similar formation of different age or belonging to another area. We have thus the Barakar Sandstone, Kanthi Sandstone, Bhaner Sandstone; the Attock Slate and Cumbum Slate, the Vempalle Limestone and Megalodon Limestone, etc. The lithology is often of help in correlation as in the case of the Spiti Shales of various parts of the Himalayas or the carbonaceous Barakar Sandstones in various parts of the Peninsula and in the Himalayan foothills.

Fossil content.—Each formation has not only distinct petrological characters but also encloses a fossil assemblage which is characteristic and different from that of the underlying and overlying formations. Animal and vegetable organisms of each geological age bear special characters not found in those of other ages. Though some species are long-lived and have a long range in time, there are others which have a very short range, and each assemblage contains a mixture of many different species and groups of animals. Some species, for example of graptolites and ammonites, are so highly specialised in morphological characters and so restricted in range of time that they are highly valuable indicators of very small sub-divisions of geological time.

Fossil assemblages of the same age are not necessarily identical, for the species in them will depend on the conditions of environment and development in each area of sedimentation. If the environment was
the same or very similar, the species may be identical or closely allied, as is often the case with marine fauna; if the environment were different, as in the case of estuarine and lacustrine deposits, the elements of the fauna will be different but will show the same stage of evolution or development in relation to each other and in comparison with the parallel faunas of another area. The conditions which control sedimentation and life give rise, therefore, to different facies, such as the deep sea, coastal; estuarine, fluvialite, etc.; and also, depending on lithology, to shale, limestone or sandstone, or other facies. Hence, in comparing the faunas or floras of two areas, the lithological as well as environmental facies will have to be fully taken into account.

Order of superposition.—Every geological formation rests on another and is superposed by a third. The formation at the bottom is naturally older than the one at the top, and when we deal with several, the upper ones are successively younger than those below. The sequence is the same wherever the same formations are met with.

If the formations have been laid down continuously each of them grades perfectly into the succeeding one. They are then said to be conformable. The gradation is not only lithological but also faunistic. It often happens however that, owing to local upheavals, some formations are locally missing. In this case, the transition from the underlying to the overlying beds will be abrupt, such a break in continuity being called an unconformity or disconformity. The unconformity may be marked by a change in rock type, by the different disposition of the overlying beds, by the intervention of a horizon of conglomerate containing pebbles from the underlying formation, or by other features. The overlying formation may spread over and transgress the limits of the lower one, thereby showing the phenomenon of overlap. Or, there may be regression, producing a gap. Yet these phenomena do not affect the order of superposition of the strata.

The earth's crust is the scene of constant changes and the rocks are affected by them in various ways. They may be tilted, folded, and faulted. They may be intruded by igneous rocks, or metamorphosed as a result of earth movements. The final result of these changes, as seen at the present day, is often very complex but the geologist should observe all the facts carefully and unravel the history of the formations after weighing all the available evidence.

After careful study, the geological formations have been arranged into a few major groups. These are shown in Table 3 in the order of increasing antiquity. The latter terms in these groups indicate the stage of development of the organisms. The Azoic is entirely devoid of organisms.
while the Proterozoic shows traces of the most primitive life; the Palaeozoic contains the remains of ancient animals and plants, and so on to Recent times.

### Table 3—Geological Time Scale

(Figures without brackets show the total duration of the Group or System in millions of years, while those within brackets show the lapse of time from the beginning of the particular era or period to the present.)

<table>
<thead>
<tr>
<th>Group</th>
<th>System</th>
<th>Chief Fossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quaternary</td>
<td>Recent (100)</td>
<td>Living animals. Man appears. Many mammals die off during glacial periods.</td>
</tr>
<tr>
<td></td>
<td>Pleistocene</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Tertiary</td>
<td>Pliocene</td>
<td>Mammals, mollusca and flowering plants dominant. Division largely based on proportion of living to extinct species of mollusca and the presence of mammal species.</td>
</tr>
<tr>
<td>or Kainozoic</td>
<td>Miocene</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Oligocene</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eocene</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11 (12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13 (25)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 (40)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 (60)</td>
<td></td>
</tr>
<tr>
<td>Secondary</td>
<td>Cretaceous</td>
<td>Giant reptiles and ammonites disappear at the end. Flowering plants become numerous.</td>
</tr>
<tr>
<td>or Mesozoic</td>
<td>Jurassic</td>
<td>Ammonites abundant. First birds, flowering plants and sea archims.</td>
</tr>
<tr>
<td>120</td>
<td>Triassic</td>
<td>Ammonites, reptiles and amphibias abundant. Arid climate.</td>
</tr>
<tr>
<td></td>
<td>50 (110)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 (150)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 (180)</td>
<td></td>
</tr>
<tr>
<td>Primary</td>
<td>Permian</td>
<td>Trilobites disappear at the end.</td>
</tr>
<tr>
<td>or Palaeozoic</td>
<td>Carboniferous</td>
<td>Many non-flowering plants; first reptiles appear.</td>
</tr>
<tr>
<td>330</td>
<td>Devonian</td>
<td>Abundance of corals, brachiopoda; first amphibians and lung-fishes.</td>
</tr>
<tr>
<td></td>
<td>Silurian</td>
<td>Graptolites disappear at the end; first fishes; probably first land plants.</td>
</tr>
<tr>
<td></td>
<td>Ordovician</td>
<td>Abundance of Trilobites, and Graptolites.</td>
</tr>
<tr>
<td></td>
<td>Cambrian</td>
<td>Abundance of Trilobites.</td>
</tr>
<tr>
<td></td>
<td>35 (215)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60 (275)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 (325)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35 (360)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60 (420)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 (520)</td>
<td></td>
</tr>
<tr>
<td>Pre-Cambrian</td>
<td>Pre-Cambrian (1500)</td>
<td>Soft-bodied animals and plants.</td>
</tr>
<tr>
<td>or Proterozoic</td>
<td>Archaean (4,000)</td>
<td>Lifeless.</td>
</tr>
<tr>
<td>Archaean or</td>
<td>Arcaean (4,000)</td>
<td></td>
</tr>
<tr>
<td>Archeic</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note:* The latest results from lead ratios in meteorites are said to indicate an age of about 4,500 million years for the planets in the Solar System.
The major groups are divided into Systems; each System into Series; each Series into Stages; each Stage into Zones. Corresponding to these divisions of formations there are divisions of geological time, as shown below:

<table>
<thead>
<tr>
<th>Formations</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group (e.g. Mesozoic)</td>
<td>Era</td>
</tr>
<tr>
<td>System (e.g. Triassic)</td>
<td>Period</td>
</tr>
<tr>
<td>Series (e.g. Upper Triassic)</td>
<td>Epoch</td>
</tr>
<tr>
<td>Stage (e.g. Carnic)</td>
<td>Age</td>
</tr>
<tr>
<td>Zone (e.g. Otoceras)</td>
<td></td>
</tr>
</tbody>
</table>

As the geological formations were first studied in Western Europe, the names of formations in the European region are now universally used as standards of reference to facilitate the correlation and comparison of formations of all parts of the world. Table 4 gives the names of the chief divisions in usage, and many of them will be frequently referred to in the following pages.

**Table 4—Standard Geological Divisions**

- **Pleistocene**
  - Mousterian
  - Levalloisian
  - Chellean
  - Acheulean
  - Abbevillian
  - Cromerian
  - Norwichtian
  - Ipswichian
  - Villafranchian

- **Pliocene**
  - Astian
  - Plaisianian
  - Pontian

- **Miocene**
  - Sarmatian
  - Tortonian
  - Helvetian
  - Burdigalian
  - Aquitanian

- **Oligocene**
  - Chattian
  - Rupelian
  - Lattorian

- **Eocene**
  - Wemmelian
  - Bartonian-Ludian
  - Aversian
  - Lateian
  - Cuxian
  - Ypresian
  - Sparnacian

- **Paleocene**
  - Thanetian
  - Montian

\{Wurm—Tyrrenian \}
\{(Riss—Milazzian) \}
\{Mindel—Sicilian \}
\{Gunz—Calabrian \}
\{Vindobonian \}
\{Pliabonian \}
\{(Parisian) \}
\{Ypresian \}
# REVIEW OF INDIAN STRATIGRAPHY

<table>
<thead>
<tr>
<th>System</th>
<th>Age</th>
<th>Subdivision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cretaceous</td>
<td></td>
<td>Senonian</td>
</tr>
<tr>
<td></td>
<td>Danian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maastrichtian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Campanian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Santonian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Camianian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turonian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cenomanian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Albian</td>
<td>(Gault and Up. Greensand)</td>
</tr>
<tr>
<td></td>
<td>Aptian</td>
<td>(L. Greensand)</td>
</tr>
<tr>
<td></td>
<td>Barremian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hanterttivian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Valangimian</td>
<td></td>
</tr>
<tr>
<td>Jurassic</td>
<td>Upper (Malm)</td>
<td>Tithonian</td>
</tr>
<tr>
<td></td>
<td>Purbeckian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Portlandian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kimmeridgian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Argovian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Divesian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Callovian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bathonian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bajocian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Toarcian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Charmouthian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sinemurian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hettangian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower (Lias)</td>
<td>Keuper</td>
</tr>
<tr>
<td></td>
<td>Rhaetic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noric</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carnic</td>
<td></td>
</tr>
<tr>
<td>Triassic</td>
<td>Middle</td>
<td>Muschelkalk</td>
</tr>
<tr>
<td></td>
<td>Ladinian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anisic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scythic</td>
<td>Bunter</td>
</tr>
<tr>
<td></td>
<td>Lower</td>
<td></td>
</tr>
<tr>
<td>Permian</td>
<td>Upper</td>
<td>Uralian</td>
</tr>
<tr>
<td></td>
<td>Tatarian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kazanian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>Pseudo-Schwagerina zone</td>
</tr>
<tr>
<td></td>
<td>Kungurian</td>
<td>Uralian</td>
</tr>
<tr>
<td></td>
<td>Artinskian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sakmarian</td>
<td></td>
</tr>
<tr>
<td>Carboniferous</td>
<td>Pennsylvania</td>
<td>Moscovian</td>
</tr>
<tr>
<td></td>
<td>Stephanian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Westphalian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mississippian</td>
<td>Dinantian</td>
</tr>
<tr>
<td></td>
<td>Namurian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Visian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tournaisian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upper</td>
<td>Fraasian</td>
</tr>
<tr>
<td></td>
<td>Famenian</td>
<td></td>
</tr>
<tr>
<td>Devonian</td>
<td>Middle</td>
<td>Givetian</td>
</tr>
<tr>
<td></td>
<td>Givetian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eifelian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower</td>
<td>Coblesiano</td>
</tr>
<tr>
<td></td>
<td>Siegmanian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gedinnian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Downtonian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ludlowian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wenlockian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Silurian</td>
<td>Llandoveryian</td>
</tr>
<tr>
<td></td>
<td>Valentian</td>
<td></td>
</tr>
</tbody>
</table>
General Review of Indian Stratigraphy

Before commencing the description of the stratigraphical units of India, a general summary might prove useful so that the subject can be viewed in the roughest outline.

More than half of the Peninsula is occupied by the Archaean rocks, including the schistose rocks which are generally referred to as the Dharwarian group. The Cuddapahs, Vindhyas, the Gondwanas and the Deccan Traps occupy the rest of the area, except parts of the coastal regions. In the Extra-Peninsula, marine sedimentary systems predo-
minate, though parts of the Sub-Himalaya and the main axis of the Himalaya are occupied by ancient metamorphic rocks and intrusive igneous rocks. A full succession of fossiliferous sedimentary systems, extending from the Cambrian to Eocene, is met with on the Tibetan side of the Himalaya, while the southern or Sub-Himalayan zone contains a different facies which is practically unfossiliferous. The fossiliferous facies transgresses to the south of the central Himalayan zone in Kashmir.

Beyond the sharp syntaxial bend of the North-western Himalaya near the Nanga Parbat, the Hazara area shows unfossiliferous Palaeozoics and fossiliferous later formations; but further south, the Baluchistan arc is built up mainly of post-Carboniferous systems which sweep down in a broad arc to the Mekran region. The eastern part of this, forming the mountain chains of Sulaiman-Kirthar-Laki, shows a calcareous facies while the western part is largely a shale facies with flysch-like lower Tertiaries. To the east and south of the Syntaxis of north-eastern Assam, in the Burmese arc, Tertiary rocks form a broad zone with a core of Upper Mesozoic rocks which constitute the mountains of the Assam-Burma border and the Arakan Yomas. To their east is the Shan-Tenasserim belt of pre-Tertiary rocks which belong to the S.E. Asian geological province.

The major stratigraphical divisions of India are shown in Table 5 together with their standard European equivalents, these being arranged, as usual, in the order of increasing antiquity.
TABLE 5—MAJOR GEOLOGICAL FORMATIONS OF INDIA

<table>
<thead>
<tr>
<th>Era</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recent</td>
<td>Recent alluvia, Sand dunes, Soils.</td>
</tr>
<tr>
<td>Pleistocene</td>
<td>Older alluvia, Karawas of Kashmir, and Pleistocene river terraces etc.</td>
</tr>
<tr>
<td>Miocene-Pliocene</td>
<td>Siwalik, Irrawaddy and Manchhar Systems; Cuddalore, Warkilli and Rajmahendri Sandstones.</td>
</tr>
<tr>
<td>Oligo-Miocene</td>
<td>Murren and Pegu Systems; Nari and Gaj Series.</td>
</tr>
<tr>
<td>Eocene</td>
<td>Ranikot-Laki-Kirthar-Chharat Series; Eocene of Burma.</td>
</tr>
<tr>
<td>L. Eocene; Up. Cretaceous</td>
<td>Deccan Traps and Inter-trappeans.</td>
</tr>
<tr>
<td>Cretaceous</td>
<td>Cretaceous of Trichinopoly, Assam and Narmada Valley; Ghimal and Chikkim Series; Umia Beds.</td>
</tr>
<tr>
<td>Jurassic</td>
<td>Kioto Limestone and Spiti Shales; Kota-Rajmahal and Jabalpur Series.</td>
</tr>
<tr>
<td>Triassic</td>
<td>Lilang System including Kioto Limestone; Mahedeva and Panchet Series.</td>
</tr>
<tr>
<td>Permian</td>
<td>Kulling System; Damuda System.</td>
</tr>
<tr>
<td>Carboniferous</td>
<td>Lipak and Po Series; Talchir Series.</td>
</tr>
<tr>
<td>Devonian</td>
<td>Muth Quartzite.</td>
</tr>
<tr>
<td>Silurian</td>
<td>Silurian of Burma and Himalayas.</td>
</tr>
<tr>
<td>Ordovician</td>
<td>Ordovician of Burma and Himalayas.</td>
</tr>
<tr>
<td>Cambrian</td>
<td>Haimanta System; Garbyang Series.</td>
</tr>
<tr>
<td>Algonian</td>
<td>Cuddapah and Vindhyan Systems; Dogra and Simla Slates; Martoli Series.</td>
</tr>
<tr>
<td>Archeean</td>
<td>Dharwar and Aravalli Systems; Salkhala, Jutogh and Daling Series, various gneisses, etc.</td>
</tr>
</tbody>
</table>

In 1904, in an article in the Imperial Gazetteer of India, Sir T.H. Holland proposed a new classification of the Indian strata in which the Cuddapah and Vindhyan systems were grouped together under the name of Purana Group, corresponding to the Algonian of America, which is now generally referred to as the Protérozoic. The strata from the base of the Cambrian to Middle Carboniferous were put together under the Dravidian Group. At the top of this group and below the Talchir boulder-bed there is a well marked and universal unconformity. All the rocks from the Talchir boulder-beds upwards were placed under the Aryan Group which therefore includes everything from the Upper Carboniferous to the Pleistocene. Of these, only the term 'Purana' is sometimes used in Indian geological writings and the other two have not gained any currency.

The main divisions shown in the Table above have representatives in different areas, varying in facies and lithology. Besides deep-sea and coastal facies, we have also estuarine, fluviatile and continental facies of different ages. It is fairly easy to correlate the marine systems of the Extra-Peninsula with those of the coastal regions of the Peninsula because of the contained fauna. But in the case of the fluviatile and continental
deposits, the faunas are of local distribution and have special characters for which there are not exact equivalents elsewhere. Their age can be settled with some confidence if they are in some way connected with marine beds or if the age of any similar formations in other parts of the world has been worked out.

There are several stratigraphical problems in this sub-continent which await solution. The regional peculiarities of strata have necessitated the growth of a considerable number of local names which have only a limited application. Geological work was originally done in a series of detached areas which compelled the adoption of local nomenclature. As these areas were connected up by the mapping of the intervening tracts, some of the local formation names have become superfluous. But, in a large number of cases, even though the general equivalence or homotaxis could be recognised, the local nomenclature persists because of the lack of identity of characters or of complete parallelism of strata in different parts of the country.

By far the greater part of India has been mapped in a general way but there are still some blanks in Orissa, along the Assam-Burma border and in the Himalaya. These are gradually being filled up while several of the more important areas have been undergoing revision. Hence the stratigraphic information available on different parts of the country is of varying degrees of reliability, detail and precision. Among the best known areas at present are Mysore, Chota Nagpur, the Nagpur-Chhindwara area of Madhya Pradesh, Rajasthan, Salt Range, the Sub-Himalaya of Simla-Garhwal and parts of the Tertiary belt of Burma.

A generalised picture of the geological succession in different areas is presented in Table 6 which may be useful for reference purposes. Further details about individual areas will be found in the relevant chapters in which each geological system is described in detail.
<table>
<thead>
<tr>
<th>Standard scale</th>
<th>Northern Himalayas</th>
<th>Baluchistan arc</th>
<th>Salt Range &amp; Potwar</th>
<th>Kashmir-Hazara</th>
<th>Simla-Garhwal</th>
<th>Assam</th>
<th>Burma</th>
<th>Peninsular</th>
<th>Coastal areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recent</td>
<td>Alluvium</td>
<td>Sands, Loess</td>
<td>Alluvium, Loess</td>
<td>Alluvium &amp;c.</td>
<td>Alluvium</td>
<td>Assam</td>
<td>Burma</td>
<td>Peninsular</td>
<td>Coastal areas</td>
</tr>
<tr>
<td>Pliocene</td>
<td>Older alluvium, gravels, moraines</td>
<td>Older alluvium, sands</td>
<td>Older alluvium, moraines</td>
<td>Older alluvium, gravels</td>
<td>Older alluvium, river terraces</td>
<td>Older alluvium Bhangar, cave deposits, river terraces</td>
<td>Raised beaches, Porbander stone etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pliocene Middle Miocene Lower Miocene</td>
<td>Mekran Sy. Flynsh, Bugti B. Gaj S.</td>
<td>Murree S.</td>
<td>Murree S. Fatehjang Zone</td>
<td>Kasauni B. Dagahai B.</td>
<td>Tipam S. Surma S.</td>
<td>Upper Pegu S.</td>
<td>Ga j S.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oligocene</td>
<td>Nari S., Khojak shales</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Baraill S. (in part)</td>
<td>Lower Pegu S.</td>
<td>Nari S. Dwarka B.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard scale</td>
<td>Assam.</td>
<td>Burma</td>
<td>Peninsular</td>
<td>Coastal areas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>--------</td>
<td>-------</td>
<td>------------</td>
<td>---------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eocene</td>
<td>Eocene</td>
<td>Eocene</td>
<td>Eocene</td>
<td>Eocene</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triassic</td>
<td>Triassic</td>
<td>Triassic</td>
<td>Triassic</td>
<td>Triassic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permian</td>
<td>Permian</td>
<td>Permian</td>
<td>Permian</td>
<td>Permian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 6—Contd.**

<table>
<thead>
<tr>
<th>Northern Himalaya arc</th>
<th>Baltistan &amp; Hazara</th>
<th>Simla-Garwal</th>
<th>Table 6—Contd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kirtipur S.</td>
<td>Baltistan S.</td>
<td>Pekhri S.</td>
<td>Kirtipur S.</td>
</tr>
<tr>
<td>Laki S.</td>
<td>Baltistan S.</td>
<td>Kirtipur S.</td>
<td>Laki S.</td>
</tr>
<tr>
<td>Rankhot S.</td>
<td>Peshawar S.</td>
<td>Peshawar S.</td>
<td>Rankhot S.</td>
</tr>
<tr>
<td>L. Cretaceous</td>
<td>L. Cretaceous</td>
<td>L. Cretaceous</td>
<td>L. Cretaceous</td>
</tr>
<tr>
<td>Triassic</td>
<td>Triassic</td>
<td>Triassic</td>
<td>Triassic</td>
</tr>
<tr>
<td>Permian</td>
<td>Permian</td>
<td>Permian</td>
<td>Permian</td>
</tr>
</tbody>
</table>

**Geology of India and Burma**
<table>
<thead>
<tr>
<th>Strata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up. Carboniferous</td>
<td></td>
</tr>
<tr>
<td>Middle &amp; L. Carboniferous</td>
<td></td>
</tr>
<tr>
<td>Devonian</td>
<td></td>
</tr>
<tr>
<td>Silurian</td>
<td></td>
</tr>
<tr>
<td>Ordovician</td>
<td></td>
</tr>
<tr>
<td>Cambrian</td>
<td></td>
</tr>
<tr>
<td>Algonkian</td>
<td></td>
</tr>
<tr>
<td>Archaran</td>
<td></td>
</tr>
<tr>
<td>Projected</td>
<td></td>
</tr>
</tbody>
</table>

- **Up. Carboniferous**
  - Coulalaria and Eurydesma B. Boulder bed
  - Agglomeratic sh. Gaungamopteris B. Tanakki Boulder B.
  - ? Blain Boulder Bed.
  - Subansiri B.
  - ?
  - Umaria B. Talchir boulder B.

- **Middle & L. Carboniferous**
  - Po series Fenestella sh.
  - Muth Qtzt.

- **Devonian**
  - Muth Qtzt.
  - Devonian (Chitral)

- **Silurian**
  - Silurian

- **Ordovician**
  - Ordovician

- **Cambrian**
  - Cambrian

- **Algonkian**
  - Haimanta Sy.

- **Archaran**
  - Vaikrita Sy.

- **Projected**
  - Dogra Slates
  - Simla Slates
  - Buxa S. Daling S. Darjeeling S.
  - Chaung Magyi S.
  - Cuddapah Sy. Delhi Sy.
  - Dharwar Sy. Aravalli Sy. etc. Gneisses

- **Other**
  - L. Plateau Lst.
  - Padukpin Lst. Wetwin sh.
  - Zebingy S. Namshi S.
  - Naungkangyi S. Mawson S.
  - Bawdwin volcanics Mergui S.
  - Vindhyan Sy.
CHAPTER IV

THE ARCHAEA GROUP—PENINSULA

INTRODUCTION

The term Archæan was introduced by J. D. Dana in 1872 to designate the formations older than the Cambrian. In America it is now restricted to the highly metamorphosed schistose, gneissic and granitic rocks, while the term Algoushan or Pre-Cambrian includes undoubted original sediments lying below the base of the Cambrians. In India, the formations below the Eparchæan (epi-Archaean) unconformity, i.e., the unconformity at the base of the Cuddapah System and its equivalents, have been included under the Archaean by Sir T. H. Holland, with which view Sir L. L. Fermor has agreed. Within the Archaeanes are included certain sedimentary rocks or mixtures of sediments and igneous rocks, these being generally separated into the Lower Transition System in order to differentiate them from the Upper Transition systems which appear above the Eparchæan unconformity. The Lower Transition rocks which occur in compressed and partly buried synclinoria in South India were included by R. Bruce Foote in his Dharwar System, named after the district of Dharwar in Southern Bombay. This term has since acquired a wider significance than that given by Foote through the work of several Geologists among whom are W. King, J. M. Maclaren and L. L. Fermor, so that it is now often used as a general term for the similar formations in other parts of India. Though objections have been raised to such a general usage, the term has become so well entrenched in Indian geological nomenclature that it is scarcely possible to discard it. Used in this broad sense, it serves to designate the schistose Archaeanes older than the Eparchæan unconformity and to indicate the approximate homotaxial relationship of these formations in various parts of India. The Dharwarian may therefore be said to include those Archaean formations which comprise both igneous and sedimentary materials which have been rendered schistose by intense folding movements. They correspond roughly to the Huronian of North America, while the gneissic rocks associated with them correspond to the Laurentian and Keewatin.

The Archaean rocks are unfossiliferous as they were formed at a time when the conditions for the existence of life were unfavourable. For this

4 Rev. G.S.I. XIX, p. 98, 1886.
reason they are referred to as the Azoic group. We find however that, at the beginning of the Cambrian, a rich fauna appears all over the world. This leads us to infer that there was a long period of evolution when primitive organisms such as skeleton-less soft-bodied animals and plants of the type of worms, algae, etc., flourished. Such organisms would be unable to leave any recognisable impressions or relics, which could survive the repeated and intense metamorphic processes to which the earth's crust was subjected in Pre-Cambrian times. Some relics have been observed in the unaltered sedimentary Pre-Cambrians but there is often an element of uncertainty about them as we are unable to distinguish them from inorganic structures.

The Archaeanse form the basement or foundation of all the sedimentary systems. Because of this and their complex constitution, they are referred to as the 'basement complex', 'gneissic complex' or 'fundamental gneiss'. The areas in which they occur are called 'shields' because of their great resistance to later earth movements which have left them practically unaffected. It was at one time believed that some of the Archaean gneisses represented the primordial or first crust formed on a cooling globe. We now know that the Archaeanse have been affected by several periods of diastrophism and large scale igneous activity. Though some undoubtedly very ancient gneisses should underlie the oldest schistose members of sedimentary origin, they are so complex in nature and must have had so varied a history that they could scarcely be regarded as representing the original crust.

From what has been said above, it will be apparent that the division of the Archaean Group into an Archaean System and a Dharwar System should not be carried to the extent of describing each as a separate unit, since the two are very closely and inextricably associated and since some of the granites and gneisses ordinarily thought of as Archaean may merely represent certain horizons within the schistose members. Hence these formations are described regionally in the following pages.

**Distribution.**—The Archaes occupy about two-thirds of Peninsular India and also the greater part of the island of Ceylon which is but a fragment of the former, now separated by a shallow strait. They stretch from Cape Comorin to Madhya Pradesh and Bihar and continue apparently underneath the Ganges alluvium into the Assam plateau; the Mysore area is also presumably connected with that of Gujarat and Rajasthan beneath the Deccan Traps. This vast stretch includes parts of all the States of the Indian Peninsula.

In the Extra-peninsular area the Archaees are found in the Lesser Himalaya and also in the Shan-Tenasserim belt of Burma.
MYSORE—SOUTHERN BOMBAY

This constitutes the type region of the Dharwar System studied by R. Bruce Foote in the eighteen-eighties. Since then a considerable amount of work has been done by the Geologists of the Mysore Geological Department. This region (including the adjoining part of Hyderabad State) is occupied by gneissses and granites which are traversed by a number of bands of schistose rocks, the latter being named after the places lying on them:

1. Castle rock
2. Dharwar-Shimoga
3. Gadag-Dambal
   (or Chitalklurg)
4. Sandur-Copper Mountain
5. Bellary-Kushtagi
6. Penner-Huggeri
7. Maski-Hatti
8. Bomanhal
9. Kolar
10. Raichur
11. Gadwal

Besides these there are several small strips scattered over this and the neighbouring regions. These are all thought to be remnants of a great formation which formerly covered a large part of Southern India and which have escaped denudation because they form synclinal strips folded in with the gneisses. The larger ones are evidently closely folded synclinoria in which some members may be repeated by folding. For example, Bruce Foote noted about 36 beds across a section in the Sandur band which he believed to form a simple syncline with an overturned easterly limb; since the total thickness, on this interpretation, would amount to 6 miles, it is very likely that this is a synclinorium in which some part of the section is repeated by folding (Fermor, Mem. LXX, p. 62, 1936). The rocks are isoclinically folded with a steep easterly dip and contain a succession of banded hematite quartzites, schists, amphibolites and epidiorites.

The Dharwarian rocks have a regional strike of N.N.W.-S.S.E. which becomes N.-S. in the southern part of Mysore and even veers to a N.E.-S.W. direction near the southern border.

The Archaean succession of Mysore was described by W.F. Smeeth in 1915. This has since been revised by B. Rama Rao, whose latest ideas have been given in Bulletin 17 of the Mysore Geological Department. These two classifications are given in Table 7 for comparison. It may be added that Rama Rao's ideas conform, in a large measure, to those of the geologists working in other parts of India and of the present generation of Mysore geologists.

In Smeeth's classification, the Dharwars, the oldest formations in Mysore, were held to be entirely of igneous origin and divisible into a lower Hornblende division and an upper Chlorite division. This lithological
classification has been found to be untenable for it depends more on the regional metamorphic grade than on the age and stratigraphical relationships of the constituent members. In the northern parts of the State, where the Dharwars form wide bands, the chloritic types predominate in the form of greenstones and chlorite-schists, while normal limestones, argillites and quartzites are also seen. In the central region, amphibolites begin to develop while the sedimentary types become schistose, recrystallised and silicified. The southern tract contains only comparatively small lenses and strips of the Dharwarians amidst the gneisses and they are conspicuously hornblende, coarsely recrystallised, granulitic and fresh-looking because of the higher grade of metamorphism. Here the argillaceous sediments have been reconstituted into schists and granulites with garnet, cordierite, staurolite, kyanite, sillimanite, etc., while the ferruginous quartzites have become dominantly magnetitic. It would appear that the Dharwarians in Mysore exhibit northerly pitching folds; the southern region exposes the deeper parts of the folds with their highly metamorphosed rocks while the northern region shows only the shallower parts of the folds with rocks of low grade metamorphism.

Formerly, all the Dharwarian types were regarded as of igneous origin; the conglomerates as autoclastic and derived from felsites and porphyries; the haematite-quartzites as altered and silicified amphibole rocks, and so on. This view has changed in recent years and a considerable part of the Dharwarians is now recognised as of sedimentary origin. The conglomerates and grits are found on closer examination to exhibit ripple-marks and current-bedding. The banded ferruginous rocks are recognised as original sediments with alternating bands of cherty or chalcedonic silica and iron-rich jasper or haematite, the nature of the iron oxide as well as the presence or absence of amphibole and garnet being determined by the degree of metamorphism. The limestones and calc-granulites, which were regarded as products of metasomatism of igneous rocks, are in part at least sedimentary. Some of the conglomerates which were first described as autoclastic, i.e. as pseudo-conglomerates whose structures were produced by shearing and rolling, are now regarded as sedimentary in origin. There are, of course, also metamorphosed igneous rocks such as amphibolites, amphibole-schists, talc-tremolite-schists, serpentines, sheared porphyries, felsites, etc. Amongst the mixed types are various gneisses containing biotite, hornblende and garnet, pyroxene-granulites and calc-granulites.

Rama Rao has divided the Mysore occurrences into five geographical groups or zones from west to east. The westernmost contains mainly hornblende schists and thin bands of haematite-quartzites. The west-central group, comprising the Shimoga and Bababudan belts, shows a fairly full succession, banded ferruginous rocks and manganiferous rocks
<table>
<thead>
<tr>
<th>Smooth (1915)</th>
<th>B. Rama Rao (1940)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Cambrian — Basic dykes</td>
<td>Basic dykes, chiefly dolerites</td>
</tr>
<tr>
<td>* Archaean interval*</td>
<td>Slightly foliated.</td>
</tr>
</tbody>
</table>
| Felsite and porphyry dykes | *Reconstitution and reconstitution of older rocks into complex types of:*
| Closepet Granite (coarse pink or grey biotite- | *the charnockite series* |
| granite rarely slightly foliated) | Norite dykes |
| *Charnockite masses and later dykes* | Hornblendic dykes |
| *Peninsular Gneiss (Biotite-granite and gneiss with* | *Peninsular Gneiss: Complex granite* |
| *inclusions of schists)* | *Slightly crushed and granulitic* |
| Champion Gneiss (crushed granitic gneiss with* | Eruptive unconformity |
| *zones of autolastic conglomerate)* | Some cherty and ferruginous* |
| **Eruptive unconformity** | *silts, clays, calcareous silts* |
| **Upper Dhawars (Chloritic division).** | *and clays, impure quartzites* |
| Chloritic schists and greenstones, mica- | *and conglomerates forming* |
| schists, conglomerates, quartzites, crystal- | *part the G.R. formation* |
| line limestones and banded ferruginous | *Local)* |
| quartzites. Also schists with | **Granite porphyry and granitic** |
| kyanite, staurolite, etc. | *rocks, fine and coarse.* |
| **Dharwar System** | Micaceous granitic gneisses and |
| **Lower Dhawars (Hornblende division)*** | *crushed and foliated gneissic* |
| Schistose hornblende rocks with sub- | *granites. Banded ironstones with amphibolite,* |
| ordinate magnetite—and haematite- | *etc., granular crystalline* |
| quartzites, some calc-granulites etc. | *limestones, micaceous gneisses* |
| | *with cordierite, sillimanite, etc., schistose* |
| | *conglomerates—all highly crushed and crystalline.* |
| | **Rhyolites, felsites and quartz-** |
| | *porphyry and other acid* |
| | *volcanics with opalescent* |
| | *quartz. Basic volcanic dykes and flows.* |
| | *Greenstones, hornblendic-schists, etc.* |
| | *Original basement not recognised—* |
occurring in force in the Bababudan hills. The central group, comprising the Chitraldrug, Chiknayakanhalli and Nagamangala belts, shows much igneous material and also banded ferruginous rocks and limestones. The east-central group includes various small occurrences in which both regional and thermal metamorphic effects are discernible which have produced several interesting rock types—quartz-magnetite-granulites, garnetiferous quartzites, garnet-quartz-pyroxene-granulites, sillimanite-cordierite-gneisses, sillimanite-quartzites, cordierite-hypersthene gneisses, cordierite-mica gneisses, cummingtonite-schists, pyroxene-gneisses, etc. The easternmost is the Kolar schist-belt which is of great economic importance because of the rich gold-bearing quartz lodes in it. It is 40 miles long and 4 miles broad at its widest and is composed of hornblendeic rocks believed to be of igneous origin, with a band of autoclastic conglomerate at its eastern border.

According to Rama Rao, the Shimoga schist-belt in the west-central area exposes one of the best developed sections of Dharwars. Typical current-bedding and ripple marks, indicating undoubted features of sedimentary origin, have been found at several places in this belt in recent years. The oldest rocks are basic volcanics overlain by rhyolitic flows and tufts and intruded by sills of felsite and porphyry. With these are intercalated bands of chert and hafflelinta. They are succeeded by thick beds of conglomerate containing pebbles of felsite, quartz-porphyry and quartzite. Above these are micaceous quartzites showing current-bedding in the upper layers. These are the earliest undoubted sediments in the Dharwars. The quartzites are succeeded by slaty schists, limestones and banded ferruginous quartzites, intruded by bosses of granite-porphyry. This series is followed by a bed of conglomerate indicating a period of uplift and denudation. Further sedimentation laid down a series of sills and ferruginous quartzites above these rocks. The succession in the Shimoga belt as worked out from several sections, is shown in Table 8.

It will be seen that the Middle Dharwars contain conglomerates, limestones and dolomites and banded ferruginous rocks. Several of the conglomerates which were originally thought to be sheared igneous rocks like porphyries, have since been recognised as sedimentary conglomerates. They are seen in several exposures in the north-eastern parts of the State. Many of the limestones are really magnesian or dolomitic to a varying extent and these are particularly abundant in the northern part of the State. The banded ferruginous quartzites occur both in the north and in the south. In the north they are of the nature of hematite quartzites which have given rise to bodies of rich hematite or like those of the Bababudan hills which are now being worked. In the southern parts of Mysore they are composed of magnetite and quartz and sometimes also amphibole (cummingtonite and bababudanite) and garnet, as a result of the metamorphism.
TABLE 8—Dharwarian succession in the Shimoga belt

(After B. Rama Rao, Mysore Geol. Dept. Bull. 17, p. 36)

Upper Dharwars (Sulekere Series) ...

(c) Ferruginous quartzites and cherty ferruginous slates with thin intercalations of argillitic layers and probably of ash beds. (Rain-prints and sun-cracks in some sections).
(d) Friable ferruginous slits and micaceous ferruginous grits intercalated with thin bands of limestone towards the top. Basic hornblende slits.
(c) Argillitic and calcareous slits and fine grained quartzites with miniate grains of opalescent quartz.
(b) Quartzites.
(a) Jandimatti and Kaldurga conglomerates containing pebbles of granitic rocks, ferruginous quartzites, schists, etc.

Granite-porphyry masses of Rangandurga, Balekal and probably granites of Honnalli, Shimoga and adjacent parts.

Middle Dharwars (Hosur Series) ...

(c) Banded haematite-quartzites (Chandiguda outcrops).
(d) Limestones, dolomites and siliceous limestones.
(c) Phyllitic and chloritic schists, grey or greenish.
(b) Sericite grits and quartzites with coarse grains of opalescent quartz.
(a) Conglomerates showing pebbles of quartzites and quartz-porphyries, felspathic grits and greywackes.

Lower Dharwars (Igneous Complex) ...

(c) Sills of quartz-porphyry, felsite and other types of acid intrusives and their schistose phases.
(b) Acid and intermediate flows—rhyolites, keratophyres, etc., with intercalated tuffs and ash-beds now seen as dark grey or bluish argillitic layers and beds, altered in places into compact hornstones in contact with (c).
(a) Compact greystone and greenschist, micaceous or calciferous chlorite-schists, etc. (Basic and intermediate lava flows probably with admixed ash beds).

It may be mentioned that a few comparatively small areas, particularly in the Tumkur and Bangalore districts, contain special types of rocks amongst which may be mentioned :

(1) **Bandite series** near Bandihalli, Bangalore district, comprising garnetiferous hornblende-granulites, cordierite-sillimanite-gneisses, quartz-magnetite-granulites, etc.
(2) **Kodamite series** seen around Kodanhalli, Bangalore district, and consisting of cordierite-biotite gneisses with sillimanite and garnet, garnetiferous quartzites, quartz-magnetite-pyroxene granulites, etc.

(3) **Bidaloti series** named after Bidaloti near Koratgere, Tumkur district, and including diopside-granulites, cordierite-hypersthene-rock, sillimanite-quartzites and quartz-magnetite granulites.

(4) **Sakarsanite series** which is developed near Sakarsanahalli about 4 miles S.S.W. of Bisnattam in the Kolar district, consists of calc-granulites, hornblende-granulite, sillimanite-quartzites, cummingtonite-chists, manganiferous limestones, etc. The most copious member is the black manganeseiferous limestone or marble whose colour is due to the partial decomposition of the manganese garnet present. B. Jayaram of the Mysore Geological Department considered these as one of the oldest divisions of the Dharwars while Sampat Iyengar thought that they were metamorphosed igneous rocks, in conformity with the then prevalent views of the Mysore Geologists on Dharwarian rocks. Similar views were also expressed by M. B. Ramachandra Rao and K. Sripada Rao (1934) who made a fairly detailed study of this group of rocks. Ferron, however, pointed out that these manganeseiferous rocks and marbles have a great resemblance to those of the Sausar series in Madhya Pradesh and that they are essentially sedimentary in origin. The same mode of origin should also be attributed to the other series of rocks mentioned above, for they are characterised by minerals typical of metamorphic rocks derived from sediments, *viz.*, sillimanite, cordierite, garnet, staurolite, etc.

**Champion Gneiss.**—Presumably younger than the Dharwars is the Champion gneiss which is a sheared, grey, micaceous gneiss whose type area is the eastern edge of the Kolar schist belt. It contains blebs of opalescent, grey-coloured quartz. Some other acid igneous rocks like keratophyres, rhyolites, quartz-porphyries and some granites, which also contain the same opalescent quartz, are included with the Champion gneiss group, but it is not always easy to distinguish some of them from the types belonging to the Peninsular gneiss group. According to Rama Rao it is desirable to restrict the use of the name Champion gneiss to the stocks and Sosses of granite and granite-porphyry which are older than the Peninsular gneiss.

**Peninsular Gneiss.**—Gneissic rocks belonging to this are the most wide-spread group of rocks in Mysore and in many parts of Southern India. They consist of a very heterogeneous mixture of different types of granites intrusive into the schistose rocks after the latter were folded, crumpled and metamorphosed. They include granites, granodiorites, gneissic granites and banded or composite gneisses, the granitic constituents of which show distinct signs of intrusion. The banded gneisses consist of white bands of quartz-feldspar alternating with dark bands containing hornblende, biotite and minor accessories. The gneissic types are due to the intensive granitisation of older schistose rocks and show streaky and contorted bands some of which are granitoid to porphyritic and others granulitic. The granitic group ranges in composition from granite, through granodiorite
to adamellite, augite-diorite, monzonite, etc., and contains inclusions of hornblendeic rocks. To what extent they represent intrusives of different ages it is difficult to say, but their very complex nature is unquestionable since they include composite gneisses, migmatites, granitised older crystalline rocks and true granites with their aplitic and quartz vein systems. They may represent rocks of different ages, i.e., the earlier schists and the later intrusions of possibly different periods. They have scarcely yet received any attention but it will be necessary to study them in great detail in order to understand the geological history of the Archaean era.

**Charnockites.**—The next younger group of rocks is the Charnockite Series, originally described as Nilgiri gneiss or Mountain gneiss after the Nilgiri mountains south of Mysore which are almost entirely composed of them. They comprise a whole range of rocks varying in composition from acid to the ultrabasic. The name was first given by T. H. Holland (1900) to the acid type (hypersthene granite) in memory of Job Charnock, the founder of Calcutta. The name has also been extended to the whole series.

These rocks are characterised by the presence of hypersthene; bluish grey quartz and feldspar are found in the acid and intermediate rocks imparting to them a characteristic dark blue-grey greasy appearance. Microperthitic microcline is found in the acid rocks, and oligoclase or andesine-labradorite, often anti-perthitic and untwinned, in the others. Hypersthene is generally strongly pleochroic in pink to blue-green colours. Pale green augite or diopside and blue-green and green-brown pleochroic hornblende occur in the more basic rocks; the hornblende being often secondary after diopside. Biotite is only occasionally found. Garnet is fairly common; it is sometimes derived from hypersthene and hornblende, being "spongy" with vermicular inclusions. In the basic varieties it is a pyrope-almandite similar to the garnet of eclogites. The minor minerals are magnetite (generally titaniferous), ilmenite, rutile, spinel, zircon, apatite, but sphene is absent. Quartz and feldspar often contain inclusions of minute needles of rutile and may be clouded by dusty material. The specific gravity varies from 2.67 in the acid varieties containing up to 77 per cent silica to 3.3 in the ultrabasic varieties containing 48 to 50 per cent silica. The basic and ultrabasic varieties occur generally as small lenses and bands but the intermediate varieties may form bosses and occupy large areas. All the types may be garnetiferous.

The type area of the charnockites is St. Thomas Mount and Pallavaram near Madras. According to A.P. Subramaniam the acid charnockites of Holland are represented in the type area by hypersthene granites, hypersthene-quartz-syenites and enderbites, while the basic charnockites are a group of pyroxene granulites, which are not genetically related to the acid charnockites. The intermediate charnockites are considered by Subra-
maniam to be hybrid rocks formed due to incorporation of the pyroxene granulites by the acid charnockites.

R.A. Howie (1955) considers the Madras charnockites "to represent a plutonic igneous rock series which has undergone recrystallization in the solid state on being subjected to plutonic metamorphism".

The charnockites occur over large areas in the Peninsula. They occupy the Eastern Ghats from Balasore southwards to the Krishna Valley, Nellore, Madras, the Shevaroys, Palnis, Nilgiris and the Western Ghats of Southern Mysore, Coorg, Malabar, Cochin, Travancore and Ceylon. Several districts of Madras contain areas of charnockite. Smaller exposures of similar composition have been found in the Assam plateau, Santthal Parganas (Bihar), Bastar, Bolangir, Bamra (Orissa) and in Madhya Pradesh.

The charnockites show a combination of characters of igneous and metamorphic rocks. They form bosses and lenses, along the margins of which crush-zones are sometimes seen. They send out apophyses and veins into the surrounding rocks. Dark schlieren or segregations are found as inclusions: these may consist of augite, hypersthene and biotite or corundum and sillimanite. Tongues of charnockite cutting across the foliation of the country rocks are found in Salem and North Arcot. Phenomena of partial assimilation and hybridism are noted near Kondapalle. (Krishna District), Polavaram (West Godavari) and other places in the Eastern Ghats. Banding is fairly common (e.g., in the Shevaroys, Nilgiris and in parts of the Western and the Eastern Ghats), but the bands are neither so conspicuous as in gneisses nor persistent, for they can be followed only for a few yards and are generally distinct only on weathered surfaces. The bands consist of light feldspathic and dark hornblende or pyroxenic materials. Rarely are lit-par-lit injection of charnockite into other rocks seen. Contact phenomena and fine grained selvages along margins are not common, but are occasionally seen. Bands of mylonite have been noted along the margins of lenses in Salem and Mysore (these were originally called trap-shotten gneiss). The banding or crude foliation seems to have been imparted during emplacement and there are no marked evidences of post-consolidation folding or compression. The foliation is generally parallel to the regional strike—e.g., E.N.E. in the Nilgiris and in Salem, N.N.E. near Madras, N.E. in the Eastern Ghats, and N.N.W. to N. in Coorg, Western Ghats and Southern Mysore.

Charnockites or rocks with much the same characters have been found in many other countries, viz. Burma; Western and South-western Australia; Kenya, Uganda, Tanganyika, Natal, Cape Province, Madagascar, Central and West Africa; Adelaide, Enderby and Queen Mary Lands in Antarctica; Bahia in Brazil; also in Finland, Scandinavia, Scotland, Greenland, and New York State, etc. As a result, a considerable literature has grown
on these rocks, a comprehensive summary of which has been published by Dr. C. S. Pichamuthu (1953).

The rocks were studied first by Sir T. H. Holland (1900) and described in a monograph. He thought that they represent an igneous suite as they possess a complete range in composition from acid to ultrabasic types and show the phenomena of intrusion, segregation and assimilation. Several years later, the study of similar rocks from the Adelie Land in Antarctica led F. L. Stillwell to describe them as products of plutonic metamorphism, though exhibiting phenomena characteristic of igneous masses. Vredenburg (1918) believed that they represented the metamorphosed members of the Dharwarian System. A. W. Groves (1935), from a study of the charnockites of Uganda, advocated the view that they were more or less normal igneous rocks subjected to metamorphism at great depths and characterised by 'dry' minerals with a low proportion of hydroxyl molecules, absence of carbon dioxide, abundant myrmekitisation and containing feldspars with exsolved perthite or anti-perthite etc. C. E. Tilley (1936) described a granodioritic rock with quartz, acid plagioclase (antiperthitic), hypersthene, magnetite and zircon, which he named Enderbite. This is therefore a type of acid charnockite containing high silica, low potash and high lime, the microcline of the acid charnockite being represented here by oligoclase-andesine. P. K. Ghosh (1941), from a study of the charnockites found in Bastar, Madhya Pradesh, concluded they were derived from the metamorphism of sediments rich in Fe, Mg and Ca, first giving rise to diopside-gneiss, which at a higher temperature changed to basic charnockite in which hypersthene was formed from diopside. At the next stage the feldspar and diopside would give rise to hypersthene and garnet, while hornblende would form with the fall of temperature. He attributed the formation of intermediate and acid varieties to additions of soda and potash by granitisation. B. Rama Rao (1945), from his extensive acquaintance of the charnockites of Mysore, came to the conclusion that they were formed by different ways from a variety of pre-existing rocks: these included recrystallised siliceous, argillaceous and ferruginous sediments which would produce hypersthene granulites; norites and basic dyke rocks which would give rise to pyroxenites; rocks rich in magnesia and iron which would be converted into intermediate or acid charnockite by the action of acid magmas. He found no clear evidence of intrusive phenomena and believed that much of the charnockite was older than the Peninsular gneiss.

In his study of similar rocks from West Greenland, H. Ramberg (1951) found enderbitic gneisses in association with khondalite (garnet-sillimanite-graphite gneisses) and kinzigite (cordierite-sillimanite-garnet gneisses). He came to the conclusion that enderbitic gneiss was formed at low levels.
in the crust, the conditions there favouring the upward migration of hydroxyl molecules and elements of low density and large atomic diameter (e.g., potassium). Titanium and iron would tend to be liberated from the silicate lattices and form rutile and ilmenite. The minerals stable under those conditions are hypersthene, garnet and sillimanite which would develop at the expense of hornblende, biotite, muscovite, epidote, etc. At higher levels, nearer the surface, granitic and granodioritic rocks would develop and also high-alumina rocks like khondalites.

F. J. Turner (1948), in his treatise on metamorphic rocks, shows that under the conditions of formation of the granulite facies, the acid charnockite would be produced from acid magmas and basic charnockite from rocks of noritic and similar composition. Hornblende in these rocks may be in equilibrium or may be formed from diopside; it is generally rich in alumina and poor in hydroxyl. The garnet of this facies is pyrope-almandite. Feldspars hold much Na or K in solution which are later exsolved and appear as microperthite or antiperthite as the case may be. Corundum, spinel and olivine appear in silica-poor rocks.

It will therefore be seen that rocks with the characters of charnockites may be formed under deep-seated (kata-zone) conditions and may behave as igneous rocks. They were probably intruded into the country rocks at considerable depths so that the contact phenomena are not as prominent as in the case of intrusions of hot magmas at shallow depths. In course of time some mineralogical changes have occurred, such as the formation of amphibole from pyroxene, appearance of coronas of garnet around hypersthene, and separation of potash from the soda-lime feldspar and soda from the potash feldspar. Their presence at the surface as prominent hill masses may be due to uplift in post-Archaean times, which may to some extent explain the general freshness of their appearance and the comparatively light weathering they exhibit.

Closepet Granites.—These form a well-marked band about 10 miles wide running north to south through Closepet and Charmapatna. A few other granites in the State (e.g., Chitaldurg, Hosdurga, Arsikere and Chamundi granites) are also probably of the same age. They are coarse-grained, porphyritic, grey to pink biotite-granites containing inclusions of various types of older schists and granulites. Some of the inclusions have been granitised and modified in composition to diorites. The granites are occasionally foliated in the marginal portions, while the adjacent rocks are in many cases contact-altered. A series of porphyries, felsites and other differentiates traverse the Closepet Granites.

This same type of granite has been described as Bellary gneiss, Arcot gneiss, Hosur gneiss and Balaghat gneiss outside Mysore in Southern India. The Dome gneiss of Bihar and the Bundelkhand gneiss of Bundelkhand
and Rajasthan are also similar, though the last is regarded as pre-Aravalli (pre-Dharwar) in age by A. M. Heron. For this type, in South India, the general term 'Bellary gneiss' has been suggested by Fermor.

HYDERABAD

The Dharwars are well displayed in the south-western parts of Hyderabad State. A few outlying bands are seen further east in Karimnagar and Warangal districts. They consist, as in Mysore, of hornblende-, tale-, chlorite- and mica-schists, quartzites, ferruginous quartzites, etc., having the same (N.N.W.-S.S.E.) direction of strike. The rest of the country is occupied by gneisses of which there are two types, a Grey gneiss and Pink gneiss. The Grey gneiss, which corresponds to the Peninsular gneiss, is conspicuously banded, the light bands being rich in quartz and feldspar and the dark bands in mica and hornblende. The Pink gneiss is granitoid, though occasionally gneissic, and intrusive into the Dharwars and into the Grey gneiss, and therefore similar to the Bellary gneiss. It consists of quartz, microcline, orthoclase, acid plagioclase, some hornblende, mica and epidote. Phases of the Pink gneiss are red syenitic rocks and porphyritic pink granites. They are cut up by later felsite and porphyry dykes. Gold-bearing quartz veins occur in shear zones in the schistose Dharwars and near the margin of the Dharwars and gneisses.

In the Warangal district there are some zircon-syenites which are intrusive into the Dharwarian schists. The zircon crystals are short and stumpy, measuring about half an inch across.

ANDHRA

W. King distinguished four types of gneisses in the Nellore region, two being schistose and two massive. The schistose gneisses are referable to the Dharwars and include quartz-, mica-, hornblende- and tale-schists, and quartz-magnetite rocks. The quartz-magnetite rocks are banded and form several hills in the Guntur district near Ongole and in the valley of the Gundlakamma river. The massive gneisses include a grey, sometimes porphyritic, gneiss and a red, granitoid gneiss. The grey gneiss is banded and very variable in composition and contains streaks and bands of micaceous gneiss and charnockites; it is called by King the Carnatic gneiss, and belongs undoubtedly to the Peninsular gneiss group. The red gneiss is mainly granitic and corresponds to the Bellary gneiss and Closepet granite. The granitic gneisses and schists are intruded by pegmatites and quartz veins. In northern Nellore and adjoining parts of Guntur, the granite is in places quite rich in fluorine-bearing minerals, such as fluorite, apatite and topaz. The north-western portion of the Dharwarian belt of
Nellore is practically devoid of pegmatite intrusions but the south-eastern portion (Gudur and Rapur area) is rich in them including numerous lenses and veins containing workable deposits of muscovite mica. The Dharwarian rocks and the gneisses have here roughly the same strike—(N.N.W. varying to N.N.E.) as in Hyderabad and Mysore. In the western part of this district are quartzites and mica-schists associated with sills (and flows) of basic volcanics, now converted into epidiorites and amphibolites. They are called Kandra volcanics and belong to the earlier schistose group, as they have also been involved in post-Dharwarian diastrophism and granitisation.

SOUTHERN MADRAS

In the districts of Coimbatore, Salem and Arcot which lie to the south and east of Mysore, there are several synclinal strips of Dharwars amidst the Peninsular gneisses, charnockites and granites. Ferruginous quartz-schists (haematite and magnetite-schists with quartz) are particularly abundant in Salem and form several hills of rather low grade iron-ore. The strike direction of the gneisses in this region is N.E.-S.W. to E.N.E.-W.S.W.

In Southern Mysore the Dharwars thin down and only the lower and middle divisions are present in a highly metamorphosed form. These continue into Malabar and are represented by mica-gneisses, garnetiferous gneisses, quartz-schists, quartz-haematite and quartz-magnetite-schists. Further south, there are Peninsular gneisses and massive granitoid rocks which latter may be similar to the Bellary gneiss. It is known that in the southernmost districts of the Peninsula there are quartz-schists, crystalline limestones, garnetiferous mica-gneisses and schists, biotite-cordierite-gneisses, etc., which are referable to the Dharwars; there are also the Peninsular gneisses, charnockites and granites.

The areas described above contain a few other interesting suites of rocks, which are mentioned below:

Magnesia-rich rocks, Salem.—Olivine-rocks, in which magnesite has been developed, are found in several places in Salem and Southern Mysore, the best known being the “Chalk Hills” between the foot of the Shevaroys and Salem town. The ultrabasic rocks are highly altered and replaced by abundant veins of magnesite and sometimes by steatite and asbestos. A few pockets and segregations of chromite have also been found in them. The chromite deposits of Southern Mysore also occur in similar rocks. At Neyyoor in South Travancore as well as near Punalur on the Madras-Travancore border, there are magnesia-rich pyroxenites.
which have given rise to books of phlogopite mica especially near the contact with pegmatites. The phlogopite has been worked intermittently.

**Anorthosites, Salem.**—A layered complex of meta-anorthositic gneisses and eclogite gabbros, the former containing layers of chromitite and perkinite occurs as an arcuate belt, a little south of Sittampundi in the Salem district. This belt of rocks has a lateral extent of more than 20 miles and a maximum width of nearly 6000 feet. The complex is widest south of Sittampundi from where this belt thins gradually veering to an east-north-easterly trend straightening out again about 5 miles further east near Karungalpatti. A.P. Subramaniam has interpreted this complex to represent a thoroughly metamorphosed gravity-stratified sheet which has undergone deformation and mineral reconstitution during two periods of Archaean orogeny. Some of these anorthosites are unique in carrying calcic plagioclase An$_{98-100}$, described under the name ‘indianite’ by Count de Bournon in 1802. According to Subramaniam, reconstitution following primary crystallization from a basic magma modified the paragenesis and mineralogy of the rocks with development of new minerals such as hornblende, anthophyllite, pyralmandite, epidote-clinozoisite, grossularitic garnet, porphyroblastic corundum (in part with calcite rims) and chromite with unmixed rutile. This is the only known occurrence in the world of a highly metamorphosed gravity-stratified sheet, and the mineral associations are unique. The name Sittampundi Complex has been proposed for this layered series by Subramaniam.

In the northern part of the Salem district there are bands of syenites and syenite-pegmatites containing corundum and hercynite crystals which are found strewn over the weathered outcrops. They occur as lenses in the granite gneisses which include also biotite-hypersthene granulitic gneisses.

Both the corundum and hercynite have been collected from the weathered outcrops for use as abrasives.

**Anorthosite, Trichinopoly district.**—An area composed of quartzites, amphibolites and crystalline limestones occurs in and around Kadavur (10° 35' 78° 10') in the Trichinopoly district, Madras. In this area is found a circular group of ridges around a central basin. The country rocks dip steeply away from this basin. The peripheral portions of the circular ridges are occupied by well foliated mafic rocks which gradually become massive, structure-less and felsic in the centre. The outer gabbroic rocks show inward dips of foliation, varying from 90° to 30° or less as one proceeds towards the centre. The outer margins consist of chilled granular facies of gabbro which give place successively to gabbroic anorthosite, mottled anorthosite and anorthosite without dark minerals when going towards the centre. According to A.P. Subramaniam, this mass appears to be a funnel-shaped intrusion which has been tilted towards the S.W.
The principal minerals of the rocks are medium plagioclase, green hornblende, clinopyroxene and ortho-pyroxene, while apatite, scapolite, ilmenite and magnetite are accessories, the last two being often abundant in the peripheral zones. The rocks in the margin carry plagioclase An$_{45-50}$, but towards the centre of the mass the plagioclase is An$_{50-60}$. The hornblende is secondary while the ortho-pyroxene varies from bronzite to ferro-hypersthene, exhibiting lamellar structure of the Bushveld type. This anorthosite is considered by Subramanian to be of the Adirondack type.

Alkali rocks of Sivamalai.—At and around Sivamalai (11° 2': 77° 33') are exposed a group of alkali rocks in about half a dozen hills which were originally described by Sir Thomas Holland as the Sivamalai series (Mem. 30, 164–217, 1901). The rocks include nepheline-syenite and its varieties containing hornblende and biotite, aegirine-augite, feldspar rock and feldspar-corundum rock. The whole suite is characterised by soda-rich feldspars and pyroxenes, the former being generally micro-perthitic and containing 15 to 18 per cent. of the anorthite molecule. The pyroxene in the more basic type is an aegirine-augite often intimately associated with some olivine and hypersthene. Occasionally also hornblende and titanomagnetite may be present. The accessory minerals are calcite, graphite, zircon, spinel, corundum, sphene, magnetite and ilmenite. The corundum and spinel are associated particularly with feldspar-rich rocks. Both calcite and graphite are primary. Some banding is seen in a few places especially near the contact with the surrounding gneissic rocks and parallel to the strike of foliation which is W.N.W.-E.S.E., and this banding may be an effect of later regional metamorphism.

CEYLAN

The island of Ceylon is geologically continuous with the adjacent part of Southern India. Physiographically it is said to consist of three peneplains, the lowest forming the general plain country, the highest the mountainous uplands and the middle one a unit of intermediate altitude. According to Wadia, the two upper units are the result of uplift of fault blocks. The intermediate peneplain is considered to be of post-Jurassic and the upper one of Tertiary age. Ceylon is built up of Archaean rocks except for a narrow coastal strip in the north-western part where Miocene rocks occur. A belt of khondalites and charnockites forms a central synclinorium which traverses the island from north to south separating the south-eastern area of the Bintenne gneiss from the north-western area of Wanni gneisses. The regional strike of the rocks is N.-S. in the northern part, N.E.-S.W. in the north-east and east, and N.N.W.-S.S.E. to N.W.-S.E. in the southern and south-western part. The disposition of the khondalites suggests that it is a southerly continuation of the Eastern Ghaats
of Andhra while the southern portion of the island is a continuation of the rocks of Travancore and the southernmost districts of Madras.

The sequence of rock formations, as deduced by J.S. Coates, is shown below:

1. Bintenne and Kadugannawa gneiss (Vijayan Series)
2. Khondalites, crystalline limestones and associated rocks
3. Charnockites
4. Wanni gneiss of northern and north-western Ceylon
5. Younger Pegmatites and basic dykes

**Bintenne Gneiss.**—This is well developed in the east-south-east extending from the sea to a line drawn from Batticola through Badulla to Hambantota. It is a banded biotite-gneiss consisting of alternating white and dark bands, the former composed of quartz and feldspar and the latter rich in biotite. Granulites, garnetiferous gneisses, crystalline dolomites and porphyritic granitic gneisses are closely associated with the banded types. The Bintenne gneiss is found to dip invariably under the khondalites and is thought to form the basement on which the Archaean sediments (which have since been converted into khondalites) were laid down. But the descriptions rather suggest that these rocks are the equivalents of the Peninsular Gneiss group and thus to a large extent younger than the Dharwars of which the khondalites (quartz-sillimanite-garnet-gneisses with graphite and sometimes feldspar) would seem to form a part.

**The Kadugannawa Gneiss** is a group of biotite-hornblende-gneisses exposed around Kadugannawa, frequently grading into amphibolites. These gneisses are intruded by charnockites and Tonigala granite.

The older gneisses have been grouped together as **Vijayan Series**, but this appears to be a very vague term with no special significance.

**Khondalites.**—These garnet-sillimanite-schists occupy the central hilly portion of Ceylon around Nuwara Eliya and are found in a belt extending to Trincomalee. They are often banded and contain appreciable amounts of micro-perthite and microcline. They are associated with hornblende-gneiss, calc-gneiss, corundum-sillimanite rock, quartzites and some marbles. These rocks are regarded as metamorphosed sediments, as in India.

**Charnockites.**—Rocks similar to the South Indian charnockites occur mainly in the south-west of Ceylon though smaller exposures may also be seen in other areas, especially in a band running N.E.-S.W. through the centre of the island. They are rather rich in micaceous types and are interbanded with garnetiferous leptynite. In these rocks microcline is rare or absent, and calcite is frequently present.
GEological Map of Ceylon

By permission of Director, Department of Mineralogy, Ceylon.
Wanni Gneisses.—These rocks are to be seen in a belt running N.E.-S.W. from a short distance north of Colombo to Trincomalee. They occupy the north-western third of the island north of the central highlands except the coastal strip between Puttalam and Elephant Pass which is covered by Miocene rocks. They include both granites and gneisses, the latter especially towards their borders. The principal type is a pink to buff coloured gneiss containing intrusions of hornblende granite, which is probably to be correlated with the Bellary Gneiss of Southern India.

The gneisses as well as the khondalites are intruded profusely by veins of granite and pegmatite. But it is only the khondalites that contain useful mineral deposits—e.g., graphite, phlogopite, sillimanite, apatite. The pegmatite intrusives contain several interesting minerals among which thorianite, thorite, fergusonite, monazite, zircon, xenotime, columbite-tantalite, etc. may be mentioned. The feldspars in some of the pegmatites have given rise to moonstone.

The latest rocks of the igneous suite are dykes of dolerite and lenses and dykes of ultrabasic rocks.

The Archaean geology of Ceylon bears much resemblance to that of the Eastern Ghats region, Travancore and the adjoining parts of Madras. Ceylon is really a southward continuation of India, the continuity being interrupted by the shallow sea covering the Palk strait and Gulf of Manaar.

METAMORPHISM OF THE SOUTH INDIAN DHARWARS

It has already been noticed that there is progressive metamorphism as we follow the Dharwars from Southern Bombay to Southern Mysore. The metamorphism is mainly of the epi-grade in Bombay and Northern Mysore while it is of the meso-grade in Central Mysore and of the hypograde in Southern Mysore where pyroxenes, garnets, cordierite and sillimanite have been developed, with the association of charnockite. The metamorphism is mainly regional, though locally the effects of igneous contacts are observable.

Detailed knowledge of the rocks in most of the areas except Mysore is still lacking, as the regional mapping of South India was done before the petrographic microscope came into general use in this country. It is however known that the Dharwars include both epi- and meso-grade rocks in Nellore where garnet, kyanite and staurolite bearing schists are found. In the southern districts of Madras there are tremolite and pyroxene bearing crystalline limestones and different types of schists including garnetiferous ones, as well as large masses of charnockite. In every case, where synclines of Dharwar rocks are exposed, the pitching of the folds is to the north, and the metamorphic grade increases from north to south.
The following general sequence of rocks in the South Indian Archaean may be taken as established (*Mem*. G.S.I. LXX, (2), p. 110):—

5. Bellary Gneiss (Closepet Granite, etc.)

4. Charnockites

3. Peninsular Gneiss

2. Champion Gneiss

1. Lower Dharwars (mainly metamorphosed igneous rocks)
   Middle Dharwars (sediments with some ferruginous rocks and iron ores)
   Upper Dharwars (sediments with important ferruginous quartzites)

**EASTERN GHATS**

The Eastern Ghats region between Bezwada and Cuttack, which attains the greatest width in the Ganjam-Cuttack tract, is composed of ridges trending in a N.E.-S.W. direction which is also the regional strike of the rocks. The hills are made up of gneisses, charnockites and khondalites. To their west lies a gneissic tract overlain by a great basin of Cuddapah rocks which is highly disturbed and faulted on its eastern side, and which might have originally extended further to the east. The folding and uplift of the Eastern Ghats in post-Cuddapah times has been responsible for the removal, by denudation, of the Cuddapah rocks which might have covered them at one time.

The Eastern Ghats is a region of high grade metamorphism as evidenced by the abundance of garnet and sillimanite. The charnockite shows intrusive relationship towards the khondalite and has itself undergone post-magmatic changes such as albition and myrmekitisation as described by H. Crookshank. The charnockites have also formed hybrid gneisses with the khondalites and sometimes with other ancient gneisses. There are, in parts of this area, some metamorphosed manganiferous rocks which have formed hybrid mixtures with acid igneous rocks. The kuduriites, as these have been called by Fermor, consist of spessartite-andradite (contracted to spandite), orthoclase, apatite and manganese-pyroxene in varying proportions. Associated with these rocks there are also crystalline limestones, cordierite-gneisses, saphirine-bearing rocks, nepheline-syenites, etc., the last being intrusive into them.

The khondalites are para-schists, the varieties rich in feldspar being attributable to admixture with granitic material while the rocks were still at some depth. Feldspathic khondalites are common in Kalahandi, Jeypore and Krishna areas of the Eastern Ghats. They were originally
called Bezvada Gneiss, Kailasa Gneiss and other local names. On weathering, they give rise to laterite and bauxite. Fermor has shown that the khondalites were metamorphosed under deep-seated katamorphic (hypomorphic) conditions, (the garnets being high pressure, low volume minerals) but owe their present position to regional uplift and that the western margin of the Ghats must be a faulted zone. Crookshank states that this postulated fault is not identifiable, but it is not improbable that it is obscured by intrusions of later granite and that the paucity of unweathered exposures in this thickly forested mountainous country makes the identification extremely difficult. It is also probable that the Eastern Ghats region may have been domed up without violent rupturing of the cover of gneissic rocks on either side.

The Eastern Ghats are continued into the rocks of the Shillong plateau of Assam, the intervening area in the Ganges delta having been faulted down in post-Archaean times. Near Koraput in Orissa is found a band of elaeolite-syenite gneiss associated with charnockite and gneissic granite. It shows two types, one being miaskitic in composition (from the preponderance of biotite over hornblende) and containing some primary calcite; the other type is a mylonised elaeolite-pegmatite.

Another rock type found near Paderu in Visakhapatnam is a sapphire-bearing hypersthene-biotite rock. The sapphire encloses grains and streaks of green spinel. At the border of basic charnockite and khondalite are developed corderite-sillimanite gneisses and types containing biotite, sapphire, spinel and magnetite.

In the Bison Hill area of the Eastern Ghats near the Godavari gorge, there are intrusives of corundum-syenite containing large zircon crystals. The country rocks are the khondalite suite consisting of garnetiferous sillimanite schists, biotite schists and charnockites.

JEYPORE—BASTAR—CHANDA

The structure, and to a certain extent also the lithology, of Southern India is continued beyond the faulted trough of the Godavari valley into the districts of the eastern and southern parts of Madhya Pradesh. The Mahanadi strike persists over a large part of this area in the Archaean. A considerable tract here is occupied by the rocks of the younger Cuddapah System which must formerly have covered the whole of the region now marked by a series of detached patches of the same rocks. The eastern margin of the Cuddapah basin is faulted against the Archaean and perhaps even thrust over them. There is little doubt that the Khondalite region experienced folding and faulting in post-Cuddapah and pre-Gondwana times. The southern part of this region is occupied by gneissic granites.
and mica-schist, quartz-schists, hornblende-schists and other types. There are also granites which occupy the eastern part of Chanda and probably the western part of Bastar and Khairagarh. Granites, banded and foliated gneisses, and mica- hornblende- and talc-schists occupy the region from eastern Bastar to Sambalpur. West of the Eastern Ghats, in western Orissa, the general strike of foliation is N.W.-S.E. which continues up to the Bhandara region of Madhya Pradesh.

The work of H. Crookshank and P. K. Ghosh in Bastar and Jeypore has established the presence of sedimentary series of Dharwarian affinities here, the rocks being classified as shown below:

<table>
<thead>
<tr>
<th>Table 9—Archaean Succession in Bastar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrusive rocks</td>
</tr>
<tr>
<td>Pegmatites, dolerites and basalts; Granites, injection-gneisses, aphtes, charnockites.</td>
</tr>
<tr>
<td>Kopayi Stage</td>
</tr>
<tr>
<td>Quartzites.</td>
</tr>
<tr>
<td>Bailadila Iron-ore Series</td>
</tr>
<tr>
<td>Bengal Series</td>
</tr>
<tr>
<td>Pendalner Stage</td>
</tr>
<tr>
<td>Quartzites with intercalations of andalusite and cordierite-gneiss.</td>
</tr>
</tbody>
</table>

A large part of the above succession is of sedimentary origin. The ferruginous quartzites resemble those of Singhbum and adjoining part of Orissa and may be of the same age. By metamorphism they have been converted into magnetite and grunerite-bearing schists. The andalusite and cordierite bearing rocks represent aluminous sediments metamorphosed by pressure and by the effect of granitic intrusives. The granites have to some extent been modified in composition by differentiation and assimilation of sedimentary rocks. According to P. K. Ghosh, the charnockites (pyroxene-granulites) of Bastar owe their origin to hybridism between granites and calc-schists.

SAMBALPUR

In Sambalpur, in the Mahanadi drainage, there are biotite- and hornblende-gneisses, schists and granites. The town of Sambalpur is situated on a ridge of quartzite and quartz-schist of Dharwarian aspect.

Sonakhan Beds.—To the west and north of the Sambalpur area there is a group of rocks, typically developed in the Sonakhan hills and called
the Sonakhan Beds by F. H. Smith, strikingly similar to the Chilpi Ghat and Sakolli Series. They are steep-dipping, highly crushed and schistose rocks which pass under the Cuddapahs to the north. They comprise quartzites, conglomerates, slates, phyllites, hornfelses, quartz-magnetite-schists, garnetiferous gneiss, etc. The regional strike of foliation is N.E.-S.W. There are also interbedded traps and hornblende-schists, and intrusive basic dykes of a late age. These schistose rocks are intruded by a coarse porphyritic pink granite with a little biotite and hornblende. The granite and the schistose series of rocks are overlain by horizontal or gently dipping Cuddapahs consisting of quartzites, shales and limestones, and occupying a large area in Chhattisgarh.

RAIPUR—DRUG

Immediately to the south and south-west of the Cuddapah basin of Raipur there is a large tract occupied by granites and gneisses. Dharwarian rocks occur in the adjoining parts of Kanker and Bastar States, their strike being N.W.-S.E. The rock types include quartzites, phyllites, mica-schists and banded haematite-quartzites (e.g., those of the Dhalli-Rajhara ridges). These schistose rocks in the Drug district are overlain by volcanic agglomerates and epidiorites and intruded by granites which occasionally show quartz-porphyries along their margin.

BILASPUR—BALAGHAT

Chilpi Ghat Series.—The Dharwarian rocks north and north-west of the Chhattisgarh-Cuddapah basin have been designated the Chilpi Beds by W. King and the Chilpi Ghat Series by R. C. Burton. The rocks wedge in at the eastern end between the Cuddapahs and granitic gneisses but expand westwards into two strips, the northern one going into Nagpur and Chhindwara and the southern one into Nagpur and Bhandara, over a distance of some 40 miles.

The rocks of the Chilpi Ghat Series strike roughly N.E. and have a straight northern margin and a sinuous and irregular southern margin, the latter being almost certainly a thrust zone. The northern band of exposures comprises quartzites, felspathic grits, shales and slates with intercalations of trap. The basal conglomerate contains pebbles of rocks which appear to have been originally sedimentary. The following is the succession according to Burton.

---

2 The Raipur-Bilaspur-Raigarh area is called Chhattisgarh
TABLE 10—THE CHILPI GHAT SERIES

<table>
<thead>
<tr>
<th>Series</th>
<th>Contents</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chilpi Ghat</td>
<td>Phyllites, sericite-schists and felspathic tufts</td>
<td>2500</td>
</tr>
<tr>
<td></td>
<td>Blue slates and slaty quartzites</td>
<td>1800</td>
</tr>
<tr>
<td></td>
<td>Phyllites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manganese-ore</td>
<td>3500-5000</td>
</tr>
<tr>
<td></td>
<td>Phyllites and jasperoid quartzites</td>
<td>0-50</td>
</tr>
<tr>
<td></td>
<td>Basal conglomerates and grits</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-900</td>
</tr>
</tbody>
</table>

The Chilpi Ghat Series rests on a group of rocks which includes composite gneisses, mica-schists, quartzites, epidotic gneisses, hornblende-schists, etc., which represent older rocks intruded into and shredded out by younger granites.

Sonawani Series.—In northern Balaghat there is another group of Dharwarian rocks to which Burton has given the name of Sonawani Series. The sequence of beds in this is as follows:

TABLE 11—THE SONAWANI SERIES

<table>
<thead>
<tr>
<th>Series</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sonawani</td>
<td>Phyllitic schists and quartz-muscovite-schists</td>
</tr>
<tr>
<td></td>
<td>Feldspathic quartzites</td>
</tr>
<tr>
<td></td>
<td>Quartz-muscovite-schists</td>
</tr>
<tr>
<td></td>
<td>Calc-gneiss and crystalline limestone with manganese-ore (Base not seen)</td>
</tr>
</tbody>
</table>

The Sonawani Series is supposed to represent an older series than the Chilpi Ghats. It may be noted that each of these contains a manganese-ore horizon and may in part represent the Sausar Series of Nagpur-Chhindwara.

Fermor has critically reviewed the reports of King and Burton and given the following section at Chilpi Ghat, based on King’s descriptions:

(Top)
Greenstones
Dark green clay-slates weathering buff with subordinate claystones and hard sandstones
Green and white speckled grits and slates
Coarse conglomerate
Massive slaty beds and grits
Slaty quartzose rocks
Massive traps and trappoids

(Bottom)
In this interpretation the conglomerates are not at the base but they are assigned a position about the middle of the series. They contain pebbles of quartzite, red silicified gneiss, red jasper, tourmaline-quartz rock, etc., some of which are distinctly older in age than the Chilpis. The traps may be younger than, and intrusive into, the Chilpis. The Chilpi...
Ghat Series is separated from the overlying Cuddapahs by a well-marked unconformity.

In this region there are three groups of granitic rocks. The oldest are fine-grained schistose biotite-gneisses; the next one is a streaky augen-gneiss; the youngest is a granite called the Amla granite.

There are uncertainties regarding the relationship between the Sonawani Series and the Chilpi Ghat Series and both have yet to be carefully mapped and connected up. At present, however, the general succession of rocks of this region may be given as below —

1. Sonawani Series
2. Chilpi Ghat Series
3. Schistose biotite-gneiss
4. Porphyritic and augen gneiss
5. Granite

Possibly partly overlapping

NAGPUR—BHANDARA

Sakoli Series.—The Chilpi rocks continue westwards and bifurcate, the southern strip occupying parts of the Nagpur and Bhandara districts, and the northern strip going into Nagpur and Chhindwara. There is no distinct stratigraphical unconformity between the rocks of these two areas, which are called the Sakoli (southern) Series and Sausar (northern) Series respectively. It appears likely that the Sakoli Series may be an upward continuation of the Sausar Series since there is not much lithological resemblance between the two, even allowing for the different metamorphic grades. The rocks of the northern belt dip generally to the S.S.E. and S. and those of the southern to the N.N.W., while the middle or axial region may be a zone of faulting or overthrusting. The southern belt (Sakoli Series) contains chlorite and sericite-schists and hematitic iron-ore of a low grade of metamorphism, in contrast with the northern belt (Sausar Series) which is characterised by calc-granulites, marbles, garnetiferous schists and manganese-silicates and gondites.

Table 12—The Sakoli Series

<table>
<thead>
<tr>
<th>Sakoli Series</th>
<th>Sausar Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz-dolerite</td>
<td>Quartz-dolerite</td>
</tr>
<tr>
<td>Tourmaline-muscovite granite and pegmatite</td>
<td>Tourmaline-muscovite granite and pegmatite</td>
</tr>
<tr>
<td>Crushed albite-microcline-quartzite</td>
<td>Crushed albite-microcline-quartzite</td>
</tr>
<tr>
<td>Phyllite and slate</td>
<td>Phyllite and slate</td>
</tr>
<tr>
<td>Hematite-sericite-quartzite</td>
<td>Hematite-sericite-quartzite</td>
</tr>
<tr>
<td>Chlorite-muscovite-chert with chloritoid, epidote-chlorite-chert, jaspilite, phyllite, and chlorite hornblende-chert</td>
<td>Chlorite-muscovite-chert with chloritoid, epidote-chlorite-chert, jaspilite, phyllite, and chlorite hornblende-chert</td>
</tr>
<tr>
<td>Amphibolite and garnet-amphibolite</td>
<td>Amphibolite and garnet-amphibolite</td>
</tr>
<tr>
<td>Dolomites, crystalline limestones, calciphyre and chlorite-tremolite-chert</td>
<td>Dolomites, crystalline limestones, calciphyre and chlorite-tremolite-chert</td>
</tr>
<tr>
<td>Microcline-muscovite-quartzite</td>
<td>Microcline-muscovite-quartzite</td>
</tr>
</tbody>
</table>
The lower part of this succession seems to contain recognisable equivalents of the Sausar; the amphibolites may be referred to the Sitapar Stage, the dolomites, etc., to the Bichua Stage and the muscovite quartzites to the Chorbaholi Stage, all these being parts of the Sausar Series (see below). The upper part constitutes the Sakoli Series, the rocks of which sometimes show evidences of regressive metamorphism such as the conversion of sillimanite to muscovite, and garnet and biotite to chlorite. Local patches contain kyanite and dumortierite, which are attributed by S. K. Chatterjee to the effects of hydrothermal metamorphism.

NAGPUR—CHHINDWARA

Sausar Series.—In the northern belt referred to above, as one passes from the Chilpi Ghat area westwards, phyllites give place to schists of a high grade of metamorphism while calcareous rocks begin to attain importance. The rocks in this belt have been called the Sausar Series and the succession as worked out by Fermor and West (Mem. LXX, part 2, p. 270, 1940) is given in Table 13; the letters (N) and (C) indicating development in the Nagpur and Chhindwara districts respectively.

**Table 13—The Sausar Series.**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Rock Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N) Sapghota</td>
<td>Garnet-anthophyllite-schists, chlorite-schists, magnetite-quartz-rocks</td>
</tr>
<tr>
<td>(C) Sitapar</td>
<td>Hornblende-schists, garnet-amphibolites, pyroxenites</td>
</tr>
<tr>
<td>(C) Bichua</td>
<td>Pure Facies: White dolomite marbles with serpentine, spinel, chondrodite, tremolite, diopside, forsterite</td>
</tr>
<tr>
<td></td>
<td>Impure Facies: Diopside, diopside-quartzites, actinolite-schists with wollastonite, grossularite, tremolite and anthophyllite</td>
</tr>
<tr>
<td>(N) Junawani</td>
<td>Tabloid muscovite-biotite-schists</td>
</tr>
<tr>
<td>(N) Chorbaholi</td>
<td>Feldspathic muscovite-quartz-schists and quartzites (sometimes with muscovite and microcline)</td>
</tr>
<tr>
<td>(N) Mansar</td>
<td>Schistose micaceous gneisses and muscovite-biotite-sillimanite-schists, with gondites and manganese ore bodies; also some garnet-quartzites</td>
</tr>
<tr>
<td>(C) Loliangi</td>
<td>Pink calcite marbles and calciphyres, black manganiferous marbles, piemontite-marbles and some manganese-ores</td>
</tr>
<tr>
<td>(C) Utekata</td>
<td>Banded calc-granulites, sometimes scapolitic</td>
</tr>
<tr>
<td>(N) Kadbikhera</td>
<td>Magnetite-biotite-granulites</td>
</tr>
</tbody>
</table>

*Note.—It is uncertain whether the Sapghota Stage is a separate entity but it apparently contains more ferruginous matter than other stages, though by volume (extent and thickness) it is rather unimportant.*
The above belt contains the best manganese-ore deposits of India and has been mapped in detail by the Geological Survey between the years 1951 and 1955. The strike of foliation of the rocks is N.E.-S.W. in the eastern part, E.-W. in the middle and W.N.W.-E.S.E. in the western part. The major fold-axis dips steeply to the south in general, but it has itself been subjected to cross folding and cross faulting. Extremely complicated folding, thrust faulting and shearing characterise the belt. The lowest beds in the succession are biotite-gneisses of the Utekata Stage followed by the Lohangi Stage and by a gondite horizon. Above these come the Mansar Stage, the main gondite horizon, the Churbaoli, Junewani and Bichua Stages. The gondite horizon is 3 to 8 feet thick on an average, locally attaining 20 to 40 feet thickness as at Mansar, Chikhla, Dongri Buzurg, Barweli, etc. Close isoclinal folding of the horizon sometimes results in a considerable increase of the apparent thickness of the manganese-ore beds.

There are no conglomerates at the base of the Sausar Series and it is not known whether there are any rocks older than and underlying these. Three series of ortho-gneisses younger than the Sausars have been recognised, viz.—

1. Granodioritic biotite-gneisses, porphyritic and augen gneisses
2. Streaky gneisses derived by the intrusion of aplitic material into (1), and into the schistose members of the Sausar Series
3. Later granite and pegmatite, including the Amla granite

The relationship between the Sausars and Chilpis is obscure. The Chilpis may be regarded as either younger than the Sausar Series or as a lateral variation. In the former case, the manganiferous rocks of Balaghat and Ukua, which occur in the Chilpis, should be regarded as a younger horizon than the Mansar Stage. The absence of calcareous rocks in the Chilpis deprives us of useful aids in correlation. In Fermor's opinion, the Chilpis may represent the upper portion of the Sausars and may even include beds higher in sequence than any found in the latter.

JABALPUR

This region is separated from the Nagpur-Bhandara-Balaghat region by a stretch of Deccan Traps which cover all the earlier formations. The formations here comprise conglomerates, phyllites, mica-schists, calcitic and dolomitic marbles, banded ferruginous rocks associated with manganese and iron-ores, with sills of altered basic igneous rocks, all these having a foliation strike of E.N.E.-W.S.W. In the neighbourhood of Sleemanabad, the schistose rocks are traversed by veins containing copper-ores. The conglomerates are auriferous but are too low in grade to be workable, as detailed prospecting indicated less than two dwt. of gold per ton.
The above series of rocks was first referred to the Bijawar Series (Cuddapah System) by C. A. Hacket and divided into four stages, named respectively the Majhaulil, Bhitri, Lora and Chanderdip groups from below upwards, but these are not definite stratigraphic units. Marbles and calc-rocks occur in the lower beds while ferruginous formations and iron-ores occur in the upper beds. The rocks bear an extraordinary resemblance to the Pre-Cambrians of Singhbhum and Gangpur and have been shown by Fermor to belong to the Dharwar system. (Fermor, 1909, p. 805; Krishnan, 1935).

RAJASTHAN

Parts of Rajasthan were mapped originally by C. A. Hacket and later by La Touche and Middlemiss. During the present century the whole region has been mapped by A. M. Heron, assisted by A. L. Coulson, B.C. Gupta, P. K. Ghosh and others. The geology has been described in a series of papers and an excellent summary of the work has been given by Heron.

The characteristic feature of the country is the presence of several groups of rocks belonging to the Archaean and Pre-Cambrian, forming a folded mountain system running across it from the north of Delhi in the north-east to the Gulf of Cambay in the south-west. This mountain system was formed in Pre-Cambrian times, folded again in post-Delhi (?Cambrian) and affected by faulting probably in Mesozoic times. The central part of the Aravalli ranges is occupied by a great synclinorium composed of Delhi and Aravalli rocks. Trending roughly in the same direction as the ranges is the Great Boundary Fault of Rajasthan along which the Vindhyan on the east have been uplifted to a maximum height of perhaps 5,000 ft. Because of the semi-arid nature of the country the rock exposures are good but in the west and south-west they are often engulfed in sandy alluvium and desert sands. The geology is of great complexity and at present all we can say is that the preliminary work, of which an account is given in the following pages, is liable to drastic revision in coming years.

The major formations of pre-Vindhyan age which have been classified in Rajasthan are shown below:

1. Banded Gneissic Complex and Bundelkhand Gneiss
2. Aravalli System
3. Raiato Series
4. Delhi System
5. Malani suite of igneous rocks
<table>
<thead>
<tr>
<th>Jodhpur</th>
<th>Mewar ; Ajmer-Merwara (Main syncline)</th>
<th>Chitor ; Nimbahera ; Sadri (unmetamorphosed)</th>
<th>Jaipur</th>
<th>Alwar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vindhyanys</td>
<td>Calc-gneisses</td>
<td>Upper Vindhyan</td>
<td>Ajabgarh Series</td>
<td>Ajabgarh Series</td>
</tr>
<tr>
<td></td>
<td>Calc-schists</td>
<td>Lower Vindhyan (Semri Series)</td>
<td>Hornstone breccia</td>
<td>Hornstone breccia</td>
</tr>
<tr>
<td></td>
<td>Phyllites &amp; biotite-schists</td>
<td></td>
<td>Krishalgarh limestones</td>
<td>Krishalgarh limestones</td>
</tr>
<tr>
<td></td>
<td>Quartzites</td>
<td>Sawa grits</td>
<td>Jiran Sandstone</td>
<td>Alwar Series</td>
</tr>
<tr>
<td></td>
<td>Basal arkose-grits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malani Volcanic Series</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delma System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Raialo (Makrana)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Marble ; Limestones of Kas</td>
<td>Raialo (Bhadrapura)</td>
<td>Raialo limestone</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Raialo (Rajnagar)</td>
<td>Raialo quartzite</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>marble</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Basal grit—local</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raialo</td>
<td>Garnetiferous biotite-schists</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shales (Sojat)</td>
<td>Phylmites, cherty limestones, quartzites and composite gneisses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schists of Godwar</td>
<td>Basal quartzites, grits and local conglomerates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thick volcanics (local)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Banded Gneissic Complex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bundelkhand Gneiss</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Great Boundary Fault</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quartzites and schists of Baco-li-Awan ridge and Bechun. Biana and Lalsot hills. Volcanics of Basi. Schists of Rajmahal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limestones and schists of Rajgarh. Conglomerates and quartzites of Rewasa</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gneissic granite of Karela and Ganor</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Archaean Group—Peninsula

The Archaean consist of the Bundelkhand Gneiss and the Banded Gneissic Complex, the latter forming composite gneisses which include much undoubtedly original sediments. The Aravalli, which are an enormously thick series of overwhelmingly argillaceous rocks are the equivalents of the Dharwars of South India. The Raielas which are more than 2,000 feet thick, are considered to be intermediate in age between the Aravalli and the Delhi. The Delhi, consisting of sandstones and shales, resemble the Cuddapahs and are probably about 20,000 feet thick. After the deposition and folding of the Delhi there occurred a series of igneous intrusions which include the Erinpara, Jalar-Swana and Idar granites as well as the Malani suite of volcanic and plutonic rocks. The Vindhyan which are considered to be partly of Cambrian age are younger than the succession represented by the rocks mentioned above. The Pre-Vindhyan succession as given by Heron is reproduced in Table 14. Since the Delhi System is now regarded as the equivalent of the Cuddapah System which is considered post-Archaean, this section will deal only with the pre-Delhi rocks.

The Bundelkhand Gneiss.—The main exposure of this group occurs in the Berach Valley between Chitor and Bhilwara and is over 70 miles long. It is overlain by the Vindhyan in the south and elsewhere by the Banded Gneissic Complex. In its typical form, the Bundelkhand Gneiss is a pink to reddish, medium grained, non-foliated, non-porphyritic granite. The chief minerals are quartz, orthoclase, subordinate microcline, and a little of ferromagnesian minerals. The quartz has a violetish opalescence while the feldspars are usually somewhat altered. The rather sparsely occurring ferromagnesian minerals, biotite and green hornblende, are more or less altered to epidote and calcite. Accessory minerals are generally scarce. Veins of pegmatite are infrequent but those of micro-granite and aplite are common. Here, as in Bundelkhand, the rock is traversed by prominent quartz reefs and numerous dolerite dykes. There is little doubt that the Bundelkhand Gneiss of Rajasthan is identical with that of Bundelkhand, though the two are separated by over 250 miles of younger rocks.

Towards the west, near the junction of Berach and Bagan rivers, the Bundelkhand Gneiss gradually becomes well foliated and grey coloured, with knots of quartz and feldspar and small quantities of sericite and chlorite. The gradation is probably due to the partial assimilation of the schistose country rocks.

Over a very large part of its exposure this formation is more a granite than a gneiss and resembles the younger granites (Bellary Gneiss, Closepet Granite, Dome Gneiss, etc.) rather than the true older gneisses of Archaean age. Dr. Heron states, however, that there is a small but distinct erosion
unconformity' between them and the Aravalli schists which are the equivalents of the Dharwarhs, and hence regards them as older than the Aravalli.

The relationship of this to the Banded Gneiss is not known as the junction is covered by the Aravalli. It is possible, according to Heron, that it may really represent the granitic constituent of the Banded Gneiss. Near the north-eastern edge of the great mass in Bundelkhand there are numerous xenoliths of older age, consisting of quartzites, argillites, hornblende-biotite-schists, etc., which have undoubtedly been intruded by them and torn off from the original schistose basement. There is therefore, considerable support for the view that they may really be post-Aravalli in age.

**The Banded Gneissic Complex.**—The rocks belonging to this group consist of alternating bands of biotite-gneiss and granite. Biotite and chlorite-schists, which may represent early sediments, are found as constituents of these in Southern Mewar. In places they grade into a granite-gneiss or even into an unfoliated granite. They contain also some hornblende-schists and epidiorites, representing interbedded altered basic igneous rocks. The Gneissic Complex is traversed by pegmatite and aplite veins, apparently derived from granitic rocks of different ages.

Banded Gneisses also occur in Central and North Mewar and in Ajmer, comprising dark-coloured schists and garnetiferous granulites intruded by biotite-granite. Another type of gneiss which may belong to the same group occurs west of the synclinorium and consists of a fine-grained and somewhat foliated porphyritic granite. Another variety of this gneiss is the grey fine-grained slightly foliated granitic gneiss along the foot of the Aravalli Range on the north-western side of the Delhi synclinorium.

The Banded Gneissic Complex is also intimately associated with crystalline limestone near Ras (26° 19' : 74° 17'), which is probably the same as the Raiialo limestone. North-west and west of Amet (25° 19' : 73° 56') the gneisses are found to surround some exposures of quartzites with which they have conformable dips, indicating intimate association between the two. In the south-western area the gneisses are cut up and penetrated by the Erinpura Granite and is ultimately completely replaced by it.

With regard to the age of the Banded Gneissic Complex, it may be mentioned that Crookshank (1948) states that their schistose components in northern Mewar are essentially the same as Aravalli schists and that they represent granitised Aravalli schists. N. L. Sharma (1953) states that K. L. Bhola, who has studied the Aravallis on either flank of the synclinorium in Ajmer and Jodhpur, is also of the opinion that the Banded Gneisses are the granitised representatives of the Aravallis. According
to Heron, however, there is a distinct erosion uniformity between the Banded Gneisses and the overlying Aravallis and the former are nowhere exposed in juxtaposition to the Bundelkhand Gneiss.

**The Aravalli System.**—The Aravalli System is dominantly argillaceous in composition and of great thickness. The rocks show increasing metamorphism as they are followed from east to west into the highly folded region.

The basal beds, which rest on Bundelkhand Gneiss or the Gneissic Complex, are arkose and gritty quartzites. Above these come shales and phyllites with which are associated some altered basic volcanics in places. Impure argillaceous and ferruginous limestones occur in two facies, one being a lenticular ferruginous limestone as in Bundi and Mewar and the other black massive limestone as near Udaipur city. In some places there are quartzites instead of limestones. The whole series of rocks is well foliated and injected lit-par-lit by granitic rock, resulting in mica-schists and composite gneisses as in Mewar and Idar.

An unmetamorphosed facies of the Aravallis occurs in Eastern Mewar east of the Great Boundary Fault of Rajasthan. This has been named the *Binota Shales* and consists of low-dipping, brown and olive shales with ferruginous and clay concretions. In the east, the Binota Shales are succeeded by the Jiran Sandstones, Vindhyans or the Deccan trap. To the west of the Boundary Fault, the Aravallis are represented by steep-dipping slates and impure limestones intruded by dolerite. Followed westwards, these shales become first distinctly slaty or phyllitic, and later schistose, with the development of staurolite, garnet and kyanite.

The youngest members of the Aravallis are the reddish sandstones and quartzites seen near Ranthambhor and Sawai Madhopur in Jaipur State. The unmetamorphosed Aravallis of Chitor can be followed north-eastwards along the strike through Bundi State into South-eastern Jaipur, where they are associated with the *Ranthambhor Quartzites*. These rocks have resemblance to the shales of the Gwalior Series but there seems to be no doubt that they are of Aravalli age, according to Heron.

In the Ranthambhor area the rocks form a syncline composed chiefly of quartzites 3,500 feet thick; interbedded with subordinate shales and sills and flows of dolerite. The dip of the rocks is 25° to 30° at the edges of the syncline, but practically horizontal at the centre. The edges form fairly well marked scarps often 500 to 600 feet high. The quartzites are reddish to pink and are much more compact than Vindhyan quartzites. They are well jointed and contain intercalations of shale beds. The shales are more compact than similar Vindhyan shales and are purplish to black and
sometimes spotted. They are not cleaved but break into tile-like fragments. Sometimes ripple marks are seen in both the shales and quartzites.

There are at least five horizons of trap in these rocks, which appear to be intrusive. The traps are uniform in grain and of varying thickness. The topmost trap sill in the Ranthambhor syncline is at least 70 feet thick, while the one below is about 200 feet thick. The other sills are much thinner. They weather at the surface into a ferruginous gravelly material known as ‚moorum‘. The Traps consist of feldspars and pale green augite showing a little alteration to chlorite. Olivine may or may not be present. Grains of ilmenite and pyrite are common. The traps of the Ranthambhor area are identical in characters with those of the neighbourhood of Gwalior.

The quartzites are underlain by a large thickness of shales which have been gently folded during the compression of the whole series. There is no unconformity between the two types of rocks, though the shales have yielded more to compression than the sandstones.

Near Hindaun (26° 44’ 77° 6’), beds of a similar character (and similarly resembling those of the Gwalior System) are found forming a series of outcrops 20 miles long along the edge of the plateau of Upper Vindhyas. They strike parallel to the Aravalli ranges. The characteristic formation consists of a dark siliceous hematite, banded white chert and red jasper. The bands are much contorted and the strata dip at high angles (60° to 70°). There are also quartzites, black slates, trap and impure limestones in the sequence. The hematite beds have given rise to iron-ore and red and yellow ochres. These are undoubtedly much older than the lower Vindhyans which rest on their upturned and demudged edges with a profound unconformity. The Hindaun rocks resemble those of the Morar Stage of the Gwaliors very closely, though the latter are 80 miles away, but whereas the Gwalior Series of Gwalior are practically horizontal, those of Hindaun have been subjected to folding because they are near the Aravalli fold axis.

The Gwalior Series of Gwalior city and neighbourhood are separated from the Aravallis by a belt of Vindhyans having a width of about 80 miles, but they resemble the unmetamorphosed Aravallis. Though they lie distinctly to the east of the continuation of the strike of the Aravallis, they may possibly belong to the Aravalli System.

Near the Mewar-Partabgarh border, there are several exposures of an amygdaloid, associated with ferruginous sandstones and cherts and overlain by the Kharaeola Grits. These last consist of conglomerates, grits, greywackes and slates intercalated with slates of Aravalli aspect. There may be a slight unconformity between the Aravallis and these rocks.
GUJARAT

Outcrops of ancient schists associated with gneissic rocks are found about 40 miles E.N.E. of Baroda in Gujarat. These were called the Champaner Series by W. T. Blanford (Rec. 2, 1869). Their relationships were obscure until Heron connected them up with the Aravalli rocks of Rajasthan by continuous mapping. They are now known to be identical with the Aravalı System of Rajasthan which are considered to be the equivalents of the Dharwarians of South India. The Champaner Series includes quartzites, conglomerates, slates and limestones which have been metamorphosed to some extent. Near Jotwad and Jombughoda in Narukot, they contain also manganiferous quartzites, gondites and crystalline limestones associated with manganese minerals. There are also highly folded and banded gneissic rocks associated with porphyritic biotite-gneisses and granite-gneisses. At Shivarajpur, in the neighbouring Panch Mahals district, good deposits of manganese-ore associated with gondite rocks have been exploited for many years. In this area also jasper quartzites, siliceous and sericitic slates and calcareous rocks form the Champaner Series. There is a great similarity between the Champaners and the Dharwarians of the type area in South Bombay. There is therefore very little doubt that the rocks of Champaner are continuous with those of the Dharwar district underneath the cover of Deccan Trap which hides the Archaean geology of the intervening country.

The Aravallis have been intruded by fine-grained aplo-granite which is known as bosses and also as lit-par-lit intrusives, e.g., near Udaipur, continuing thence into Dungarpur. There are also ultrabasic rocks, now seen as talc-chlorite-serpentine rocks. Others, including granite, epidiorite and post-Delhi dolerite, are also met with, but these are less important than the ones mentioned above.

Presumably intrusive into the Aravallis are the Soda-syenites of Kishengarh (26° 34' : 74° 52') which have been described by Heron (Mem. 65, Pt. 2, p. 152, 1934). They are found in a series of small hills near the junction of Aravallis and the overlying Delhi Quartzites. They are known to be intrusive into the Banded Gneisses, but no intrusive contacts have been seen in relation to the Aravallis or the Delhis. They are presumed to be older than the Delhi as the Delhi Quartzites overlie them, though they do not contain any fragments derived from the syenites. A new interpretation has been advanced that the Delhis have been thrust over the Aravallis and that the soda-syenites have been intruded into this junction zone and that therefore they are post-Delhi. It is also probable that they may be correlated with the soda-syenites associated with pyroxenite, gabbro and picrite described in Sirohi by Coulson (1933) which are known to be post-Delhi but pre-Malani.
These syenites may be granitoid, or banded. They consist of nepheline, sodalite, cancrinite, orthoclase, microcline, some albite and a pleochroic amphibole (blue green to greyish yellow). The weathered surface is pitted and greasy looking when rich in feldspathoids and present a lustrous pearly surface when highly feldspathic. They are associated with pegmatites consisting of coarse crystals of nepheline, blue to colourless sodalite, white to yellow cancrinite, and dark amphibole. Some of these pegmatites have a pale carmine colour when freshly broken but the colour fades very soon.

**Raialo Series.**—The Raialo Series overlies the Aravallis and is overlain by the Delhi System, the junctions in both cases being markedly unconformable. The Raialos are included in the Archaeans, the eparchean unconformity being considered to be the break which intervenes between the Raialos and the Delhis. They consist in the main of limestones, about 2,000 feet thick, with thin basal sandstone and conglomerate. The limestones often rest directly on the older rocks without the intervention of the basal sandstones. In the Rajsamand area in Mewar, the limestones are overlain by micaceous quartzites and mica-schists which have been highly metamorphosed and partly converted into gneisses.

The main exposures are those of Alwar-Jaipur around Raialo, the type locality; in Ajmer and Mewar on the north-western flank of the synclinorium at Makrana, Ras and Godwar; and on the south-eastern side of the synclinorium, north of Udaipur city and through Nathdwara, Rajsamand and Kankroli into Par-Benara and Jahazpur hills. The exposure of the unmetamorphosed limestone of Bhagawanpura, east of Udaipur is also considered to be Raialo.

In the type area in Alwar (*Mem*, 45) there are basal quartzites resting on granite passing upwards into thin-bedded slaty and micaceous quartzites. They are overlain by 2,000 feet of pure white, hard saccharoidal dolomite marble with obscure stratification. There are also yellow pink and brown marbles, the impure bands showing tremolite and actinolite. The top beds are cherty and contain some patchy deposits of hematite. The celebrated Makrana marble deposits consist of a series of ridges trending N.N.E.-S.S.W. for over five miles, the intervening hollows being filled by sand. The rocks show steep easterly dip and considerable variation in thickness. Much the greater part of the formation is a white, medium to coarse grained, calc-marble with cloudy grey patches. There are also beds of rose-pink and blue-grey colours. A few veins of pegmatite related to Erinpura Granite have penetrated the marble here though in most other exposures the marbles are free from intrusions.

South-west of Makrana, near Ras (26° 19' : 74° 11') fairly extensive outcrops of marble are found over a strip 50 miles long and 1 mile wide.
The composition of the material is very varied, from limestone to calc-gneiss, the usual type being a coarse saccharoidal calcitic marble with diopside and a little white mica. There are inter-bedded bands of blue grey limestone with knots of quartz, feldspars and calc-silicates which stand out on weathered surfaces.

At Godwar in Jodhpur, 90 miles S.W. of Ras, they are exposed as crystalline marbles and calcareous-schists. In the Sarangwa quarries, where the marble band is one mile long, they are surrounded by the Erinpura Granite which has been responsible for marmorization.

In the Udaipur, Nathdwara, Rajsamand and Kankroli areas, the marble (Rajnagar marble) is underlain by 30 feet of conglomerate and thin quartzite. The marble is a pure white dolomite. In the Rajsamand syncline the beds above the marbles have been converted into mica-schists intruded by granite, sometimes forming banded gneiss.

In the Jahazpur and Sabalpura Hills in N.E. Mewar, they form two ridges exposing both the basal quartzites and dolomitic marbles. The quartzites contain numerous quartz and granite veins. The passage beds between the two formations consist of a ferruginous breccia.

The Bhagwanpura Limestone in Mewar, 1,000 feet thick, is an unmetamorphosed dolomite forming a broad outcrop parallel to the Great Boundary Fault from Chitorgarh southwards. White, grey, pink, crimson and brown colours are seen but the material is fine-grained, hard and not visibly crystalline. It contains disseminated silica, iron oxide and small clots of jasper.

Though frequently closely associated with the Erinpura Granite the Raialo Limestone is not ordinarily penetrated by it. The metamorphism to marble and calciphyre with calc-silicates has been mainly due to the regional folding to which the formations were subjected.

**BUDELKHAND**

The Archaeans of Bundelkhand are separated from those of the Madhya Pradesh, Bihar and Rajasthan by the Vindhyans and Deccan traps.

**Bundelkhand Gneiss.**—The greater part of Bundelkhand is occupied by the Bundelkhand Gneiss. It forms a semicircular mass 200 miles long (E.-W.) and 120 miles broad (N.-S.). It is really a massive granite with rare and obscure banding or foliation, so that the term 'gneiss' is rather a misnomer as applied to the typical rock. It has the same characters here as in Rajasthan and comprises fine to coarse grained as well as occasional porphyritic varieties. The mineral constituents are quartz, pink ortho-
clase, hornblende, and the micas. It forms a flat undulating country, to the south-west of which occur the 'Transition rocks' and Vindhyan which form a hilly country. The schistose rocks in the south-western part include hornblendic, chloritic and talcose schists, but mica-schists seem to be practically absent. The schistose rocks, however, do contain patches of typical Bundelkhand Gneiss. Where occasional foliation is developed in the Bundelkhand Gneiss, it has a general E.N.E. direction.

The Bundelkhand Gneiss is traversed by pegmatite veins and well marked quartz reefs of varying dimensions. These quartz reefs form a characteristic feature of the landscape in Lower Bundelkhand and trend in a N.E. or N.N.E. direction. They are up to 100 yards wide and can be traced for long distances. In some places they form dams across the courses of streams. They consist of bluish white quartz associated sometimes with a little serpentinous material. It is interesting that the quartz reefs stop short of the schists in the south-western region.

There are also numerous basic igneous dykes traversing the gneiss, their general trend being N.N.W. or N.W. These are also fairly prominent, though not as much as the quartz reefs. In contrast with the quartz reefs, which show the effects of some crushing, the basic dykes are free from disturbance or metamorphism.

**SINGHBHUM**

Singhbhum in Southern Bihar is one of the regions which has been mapped in some detail and information about which is of modern character. The rocks show two facies, an unmetamorphosed one in the south and a metamorphosed one in the north, separated by a major thrust zone.

This thrust zone extends from Porahat in western Singhbhum through Chakradharpur, Amda, Rakha Mines, Mosaboni and Sunrgi into Mayurbhanj State, over a distance of 100 miles. It has an E.-W. course in the western part and turns to the S.E. in the eastern part, finally merging with the Eastern Ghats. The thrust zone marks the overfolded limb of a granitic line. Two lesser zones of thrust are found further north, one along the northern border of the Dalma lavas in Southern Manbhum and Midnapur, and the other still further north along the boundary of the granitic and schistose rocks. The three zones are parallel to each other and to the Satpura strike which prevails over Southern Bihar and much of Madhya Pradesh. They converge in the neighbourhood of Goilkera (between Manoharpur and Chakradharpur) as a result of which the rocks are seen to be tightly folded in that region.

South of the main thrust zone, the rocks are little metamorphosed, though affected to some extent by the disturbance of the Eastern Ghats.
movements. They have been thrown into folds whose axes are parallel to N.E.-S.W. (or N.N.E.-S.S.W.) which is the general trend of the Eastern Ghats. Since the rocks to the north of the thrust zone have been found to belong to the same series as to its south, and since the former frequently show relics of earth movements earlier than the Satpura disturbance, it may be inferred that the Eastern Ghats movements were earlier than the Satpura ones. H. C. Jones recognised the following succession in the Archaean of Southern Singhbhum,

Newer dolerite

Granite

Ultrabasic rocks

Iron-ore Series

Basic lavas
- Upper shales
- Banded haematite-quartzites

Lower shales
- Purple and grey limestones (local)
- Basal conglomerate and sandstone

Older Metamorphics—Quartzites, quartz-schists, mica-schists, hornblende- and chlorite-schists.

The Older Metamorphics consist of a group of metamorphic rocks including hornblende-schists, quartzites, quartz-schists, micaceous and chloritic schists which have been highly folded and eroded before the deposition of the Iron-ore Series. They are found as a series of small exposures isolated by the Singhbhum Granite. Jones states that there is a profound unconformity between them and the overlying Iron-ore Series, and that the base of the latter is marked by conglomerates and sandstones. These are overlain by purple, somewhat satiny, phyllitic shales and beds of banded haematite-quartzites. The shales contain some deposits of manganese-ore, mainly pyrolusite and psilomelane, derived from the shales themselves by a process of concentration by meteoric waters. They are worked in the Koira valley in Keonjhar south of Jamila and in several other places further south in Keonjhar and Bonai. The haematite-quartzites, which have a thickness of well over 1,000 feet, form prominent, isoclinally folded ridges capped by beds of very high grade haematite. They are composed of alternating layers of cherty silica, jasper and haematite, the individual layers varying in colour from white, through grey and brown to nearly black. The layers are from a tenth to a quarter of an inch in thickness but may sometimes be much thicker. The hematite-quartzites give evidence in some places of the presence of oolitic structures and of siderite which has since been replaced by hematite. They are generally free from clastic debris, indicating deposition in quiet waters far from the
shore. They are intricately folded and contorted, the minor structures being apparently attributable to local adjustments after deposition, mostly while still in a plastic condition, and also during replacement and slumping. The iron-ore is thought to have been derived from the enrichment of the haematite-quartzites through solution and replacement of the silica by ferric oxide. In addition to the rich, compact, massive ore forming the outcrops, there are also slightly porous biscuit-like ores and finely crystalline powdery ores known as blue dust. Lateral variation from one type of ore to another and to haematite-quartzite, the presence of partly enriched fragments of haematite-quartzite in the ore and other features point to the replacement origin of the ore. Other modes of origin and derivation from tufts have been attributed to some of the less important ore-bodies of Northern and Eastern Singhbhum.

There are some basic lavas in South Singhbhum which appear to be younger than the Iron-ore Series. In North Singhbhum, however, the top of the Iron-ore Series shows intercalations of contemporaneous lava flows, tufts, and agglomerates which are known as the Dalma traps. The Iron-ore Series is intruded into by ultrabasic rocks—peridotites, saxonites and dunites which have largely been converted into serpentine and talc. Some of these occurrences near Chaibasa contain workable lodes of chromite. To a later date belongs the Singhbhum granite which is traversed by innumerable dykes of Newer Dolerite.

In the thrust zone or closely associated with it are magnetite-apatite rocks and also copper lodes attributed to the soda granite known as Arkasani granophyre. Workable copper lodes occur at Mushabani and Rakha Mines and a few other places.

To the north of the main thrust-zone, in North Singhbhum, the Iron-ore Series forms a geanticline composed of mica-, hornblende- and chlorite-schists. The schists contain garnet, staurolite and kyanite, the last forming large deposits in Lapsa Buru and other places in Singhbhum and along the same zone in Mayurbhanj. Banded haematite-quartzites are unimportant in North Singhbhum, being represented mainly by phyllitic rocks. The geanticline shows, just to its north, a syncline of Dalma traps which are silicified to some extent in the basal portion and also include sheared talcose and chloritic rocks.

North and north-west of these rocks there occurs a large spread of granite and gneiss, the Chota Nagpur granite-gneiss. Intrusions of soda-granite with granophyric structure (Akarasani granophyre) are seen along the main shear zone and also along the northern border of the geanticline.

J. A. Dunn has re-mapped parts of the Iron-ore Series of South Singhbhum and re-interpreted the succession (Rec. 74, p. 28, 1939; Mem. 62,
Pt. 3, 1940; and Mem. 69, Pt. 2, 1942). He considered the Older Metamorphics as forming part of the Iron-ore Series. The conglomerates and sandstones are regarded by him to be younger than the Iron-ore Series and are now assigned to the basal portion of a new Kolhan Series in which are included the limestones and some of the shales. The Kolhan Series, which is probably of Cuddapah age, is said to be quite undisturbed near the border of the granite but highly disturbed further west and north-west.

In Eastern Singhbhum (Dhalbhum), to the south of the main shear zone and in the adjoining part of Mayurbhanj, the Iron-ore Series is unconformably overlain by the Dhanjori Stage of quartzites, sandstones and conglomerates, followed by lavas and phyllites. The Iron-ore Series contains ferruginous phyllites and poor iron-ores in Dhalbhum but good deposits occur in Mayurbhanj in the Gorumahisani, Sulaipat and Badampahar hills. The ferruginous rocks have been altered in places to grunerite bearing rocks, mainly perhaps by contact metamorphism by granite. The Iron-ore Series is intruded by gabbro, picrite and anorthosite, which are often found altered to epidiorites, tacle-schists, talc-chlorite-schists, tremolite-schists (with asbestos), etc., and contain lenses of titaniferous and vanadiferous magnetites. A few occurrences of these magnetites are found around Dublabera in Dhalbhum, but larger ones are said to occur within the Mayurbhanj State.

Table 15 shows the general succession now tentatively adopted for the whole of Singhbhum.

**Table 15—Archaean Succession in Singhbhum**

<table>
<thead>
<tr>
<th>PURANA</th>
<th>Kolhan Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unconformity</td>
</tr>
<tr>
<td>Newer Dolerite 7</td>
<td></td>
</tr>
<tr>
<td>Singhbhum Granite</td>
<td></td>
</tr>
<tr>
<td>Arkasani Granophyre</td>
<td></td>
</tr>
<tr>
<td>Chota Nagpur Gneiss</td>
<td></td>
</tr>
<tr>
<td>Dalma and Dhanjori Lavas</td>
<td></td>
</tr>
<tr>
<td>Dhanjori Sandstones &amp;c.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IRON-ORE SERIES</th>
<th>Iron-ore Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chalbase Stage</td>
</tr>
</tbody>
</table>

Intrusive into the Iron-ore Series there are:—(1) Ultrabasic rocks, (2) Chota Nagpur Granite and Gneiss, (3) Singhbhum Granite, (4) Arkasani Soda-granite and Granophyre and (5) Newer Dolerite. These are briefly described below.

The Ultrabasic rocks are found as a series of lenses in South and East Singhbhum and in Mayurbhanj. Some occurrences a few miles
S.W. and W.S.W. of Chaibasa comprise peridotites, dunites and saxonites which have been partly serpentinised and silicified, and contain veins of chromite up to a foot thick. These have been affected by folding and are therefore regarded as older than the Singhbhum granite which is unaffected. The age of the few exposures of similar rocks, found in the Bonai area south-west of Singhbhum, is not definitely known. As already mentioned, the occurrences in Dhalbhum and Mayurbhanj include gabbro, pyroxenites and anorthosites. Tremolite and t alc rocks have been derived from some of them, while in a few places they contain titaniferous and vanadiferous magnetites.

The Chota Nagpur Granite-gneiss\(^1\) occupies an immense tract to the north of the Dharwarian rocks of Singhbhum and Gangpur. The northern belt of this extends from Santhal Parganas through Hazaribagh to Palamau and the southern one from Bankura to Ranchi and Jashpur and further west. It is distinctly intrusive into the Iron-ore Series and assumes a banded and composite aspect near the margins of the schistose rocks, as for example as along the Gangpur-Ranchi border. It is generally coarse and porphyritic and contains quartz, microcline, orthoclase, oligoclase, biotite, a little apatite (and occasionally some green hornblende, in Singhbhum). Tourmaline is frequently seen but especially abundant in the pegmatitic phase as in Southern Ranchi. In parts of Manbhum, Ranchi and Hazaribagh, it weathers into tors and is called the Dome Gneiss. The composite form of the rock used to be referred to as the Bengal Gneiss in earlier geological literature. It resembles the Peninsular Gneiss to a great extent. Its later phases are pegmatites, aplites and quartz veins, the last being often auriferous in Chota Nagpur.

The Singhbhum Granite occupies large areas in Singhbhum, Mayurbhanj, Keonjhar, Bonai, Bamra, Sambalpur, etc. It is a calc-alkali granite probably related to the Chota Nagpur Granite but it is generally considered to be later in age. In composition it varies from a potash granite to granodiorite and contains orthoclase, microcline, acid plagioclase, biotite and some hornblende. It is generally granitoid in texture but occasionally becomes streaky when associated with schistose rocks.

The Arkasani Soda-granite is seen in Kharsawan and Seraikela in Singhbhum, mainly along the major zone of thrust. The chief type is a granophyre with inter-growth of quartz and feldspar, grading into a soda-granite. The granite around Chakradharpur in Singhbhum is probably a modified form due to contamination by schistose rocks. It seems to be slightly earlier than the Singhbhum Granite in age.

\(^1\) Chota Nagpur is a term applied to the region comprising the Singhbhum, Ranchi, Gangpur and adjacent districts. It is also the name of a Commissioner's division in Bihar which includes the Ranchi, Hazaribagh, Palamau, Singhbhum and Manbhum districts.
The Newer Dolerite is the latest intrusive, appearing as dykes in the Singhbhum Granite. The dykes, which are particularly abundant in South Singhbhum and Koonjhar, have a major direction of N.N.E.-S.S.W., and a subsidiary one of N.N.W.-S.S.E. They vary in width from a few feet to as much as 600 or 700 yards, and can often be seen standing out clearly in the granite country as low ridges for miles. The rock is a dolerite or quartz-dolerite with granophytic structure. The thicker dykes are gabbroid or noritic in the central portions. Dykes of augite-granophyre are also known among them (Krishnan, 1935).

GANGPUR

To the west of the Singhbhum district, in Gangpur (now called Sundargarh district), there is an anticlinorium or geanticline which has an E.N.E.-W.S.W. axial direction. The structure is closed towards the east but is cut up and obscured by granitic intrusives to the west. The strike becomes W.N.W.-E.S.E. in western Gangpur, in conformity with and influenced by the Dharwarian strike of the Mahanadi and Brahmani valleys just to the south and south-west of this region.

The anticlinorium shows the following succession of rocks, as worked out by Krishnan (Table 16) and named by him the Gangpur Series.

**Table 16—The Gangpur Series**

| Iron-ore Series | Phyllites, slates and liras
| Raghuinathpali conglomerate
| shear zone
  | Phyllites and mica-schists
  | Upper carbonaceous phyllites
  | Calcretic marbles
  | Lower carbonaceous quartzites and phyllites
  | Mica-schists and phyllites
  | Dolomitic marbles
  | Gondites with associated phyllites (Base not seen)

Gangpur Series

There is a general increase in the grade of metamorphism when the rocks are followed from the Singhbhum border on the east to the centre of the anticlinorium on the west. It should, however, be noted that some of the rocks, which have phyllitic appearance and characters, are really products of retrogressive metamorphism, containing relics of garnet, staurolite, biotite, etc. The Satpura strike (E.N.E.-W.S.W.) is found to be superimposed on an earlier, presumably Eastern Ghats, strike which is prominent south of this area.

The oldest rocks are gondites, found in the central or axial region of the anticlinorium. They contain, besides quartz-spessarite rocks, also those with rhodonite, blanfordite, winchite, etc., associated with workable
bodies of manganese-ore. They are succeeded by carbonaceous quartzites and phyllites, dolomitic and calcitic marbles and carbonaceous phyllites, these being intercalated with phyllites and mica-schists. The carbonaceous phyllites are flaggy or slaty in certain places while the marbles contain very large reserves of good limestone and dolomite which are now being used as fluxes in the iron-smelting furnace of Bengal and Bihar. Large quantities of the limestone are also burnt into quick-lime, well-known in the Calcutta market as Bisra lime, named after Bisra which is a railway station near the Singhbhum-Gangpur border. At the top of the succession is a shear zone in which the Raghunathpali conglomerate is involved. It is a sedimentary conglomerate which has suffered intense shearing as a result of which an autoclastic character has been imposed on it. The overlying beds are phyllites and mica-schists belonging to some part of the Iron-ore Series. The Gangpur Series is intruded by basic sills (presumably the equivalents of Dalma traps) and by bosses of the Chota Nagpur granite. The basic rocks have been converted into schistose amphibolites and epidiorites containing amphibole, clinzoisite, ilmenite and magnetite.

The Gangpur Series is deduced to be older than the Iron-ore Series since it forms an anticlinorium surrounded by the Iron-ore Series; the lithology is different, calcitic and dolomitic marbles, gondites and carbonaceous rocks being characteristic of the Gangpur; the basic igneous rocks which occur as flows in the Iron-ore Series form sills and occasional dykes intrusive into the Gangpur Series.

Disregarding the Older Metamorphic Series, there are two groups of rocks in the Dharwars of Chota Nagpur—the Gangpur Series characterised by manganiferous rocks and marbles and the Iron-ore Series containing iron-ores. These two show close affinities respectively with the Sausar and Sakoli Series of Madhya Pradesh.

THE SON VALLEY AND ADJOINING AREAS

North and north-west of Ranchi and Hazaribagh, schistose rocks are found in the Mirzapur district, in the drainage basin of the Sone river which is a tributary of the Ganges. Mallet recognised two series in this area, separated by an unconformity. The lower division, called the Agori Stage, includes slates, chloritic schists, schistose quartzites, jaspers, thin limestones and basic igneous rocks. There are also some slates and porcellanoids which are thought to constitute the upper division. No marbles or gonditic rocks seem to have been found amongst these rocks. The sequence would therefore seem to be the equivalent of the Iron-ore Series. It is intruded by gneissic granite which is evidently the same as the Chota Nagpur Granite-gneiss. In the Palaman district there are crystalline limestones, graphitic schists, epidiorites and quartz-magnetite rocks.
In parts of the Gaya and Hazaribagh districts there are various types of schistose rocks—biotite-schists, sillimanite-gneisses, calc-granulites and epidiorites, which have been extensively granitised by the Dome Gneiss intrusive into them. The general strike of foliation of the rocks is E.N.E.-W.S.W. The Dome Gneiss is here contaminated by the absorption of schists and is characterised by the presence of quartz, microcline, oligoclase, biotite and occasional hornblende, with fluorite as an important accessory. Numerous mica-bearing pegmatites traverse the gneisses and schists and contain rich deposits of mica together with beryl, monazite, pitchblende, triplite and other minerals.

Further east, in the Rajgir, Kharakpur, Gidhaur, Shaikpura and other hills, there are quartzites, crush conglomerates, jaspery quartzites, slates, phyllites and mica-schists, having a general E.-W. or E.N.E.-W.S.W. strike. The quartzites are generally the most prominent members and form scarps. The schistose rocks have been highly disturbed and have an irregular boundary with the gneisses which are intrusive into them. These may belong to the Dharwars or to the Cuddapahs.

BENGAL

The Midnapur area of Bengal is continuous with Dhalbhun (Eastern Singhbhum) and contains gneisses and schists similar to those found in the latter. The gneissic rocks are of the type formerly known as the Bengal Gneiss, akin to the Peninsular Gneiss of South India.

A few miles to the south of the Ramganj coalfield, there is exposed an interesting group of rocks comprising anorthosites, labradorite-pyroxene rocks, anorthosite-gabbro, norite, grano-diorite, granite and pegmatite. The anorthosite forms masses and dykes, the largest mass occupying an area 20 miles in length and 6 miles in width. The igneous suite is intrusive into the Dharwarian schists and is thought to be derived from the differentiation of a single ultrabasic magma, the anorthosite being regarded as a product of crystal settling.

ASSAM

The Assam plateau lies along the continuation of the Archaeans of Bihar but is separated from the latter by the Ganges-Brahmaputra valley. The plateau comprises the Garo, Khasi and Jaintia hills and to its north-east is the detached area of the Mikir hills.

The Archaeans are represented here by gneisses, schists and granites, having a general N.E.-S.W. direction of strike of foliation, i.e., parallel to and more or less along the continuation of the Eastern Ghats of Orissa.
There is naturally much local variation, and in parts of the Garo hills the Satpura strike may be seen.

Extensive tracts of the ancient rocks are found in the Khasi and Jaintia hills. The oldest seem to be banded, composite, biotite-granite-gneisses. The granitic constituent is sometimes porphyritic and sometimes fine-grained and aplitic, and consists of quartz, microperthite, some microcline, oligoclase and biotite, with garnet, apatite, zircon and rare sphene as accessories. The gneisses are associated with garnet-quartzites with or without sillimanite. In the area west of Shillong, there are hornblende-biotite-gneisses and biotite-cordierite gneisses with N.E.-S.W. strike of foliation.

In the granite-gneiss of the Nongstoin area, Khasi hills (Assam) occur lenses of quartz-biotite-sillimanite-cordierite rocks and quartz-sillimanite rocks with sillimanite-corundum masses. These occupy a belt half a mile wide, with general E.-W. strike. The economically important lenses consist of massive sillimanite with a little corundum, some showing sillimanite only and a few corundum only. To the east these rocks are cut up by granite, in which lenses of sillimanite rock may be found. The massive sillimanite rock is sometimes traversed by veins of coarse fibrous sillimanite. On weathering the sillimanite alters to kaolin or to a micaceous material.

The gneissic complex is apparently overlain by the Shillong Series which is regarded as younger. The Shillong Series is mainly of sedimentary origin and is the equivalent of the Dharwars. It is composed of quartzites, conglomerates, phyllites, sericite-, chlorite-, mica-, and hornblende-schists, with occasional carbonaceous slates and banded ferruginous rocks. Some of the schists are garnetiferous. The assemblage bears some resemblance to the Iron-ore Series of Chota Nagpur and to the Dharwarian rocks in general. Similar rocks are exposed in the Simsang valley in the Garo hills and also in parts of the Mikir hills.

The Shillong Series was first intruded by the Khasi Greenstones—epidiorites, amphibolites and amphibole-schists—which have been folded up with them and are therefore presumably of Archaean age. It shows some gradation towards gneisses near the junction with granitic rocks. Distinctly of later age is the Mylliem Granite which forms bosses and also thin interfoliar veins in the schists. It is a pink, homogeneous, fairly coarse-biotite-granite containing porphyritic pink microcline, orthoclase, some acid plagioclase, biotite and hornblende, with apatite, zircon, magnetite and sphene as accessories. Over most of its area the granite is fairly massive and non-foliated but is occasionally streaky and may show xenoliths of quartzite and basic segregations. A grey granite also occurs in these areas which is thought to be a variety of the Mylliem Granite.
In the granite and gneisses are found certain lenses and patches of intermediate to basic pyroxene-granulites which greatly resemble the charnockites. This should cause no surprise since similar occurrences, thought to be metamorphosed mixed rocks, have been found in recent years in Mysore, Bastar, and other areas.

The granite, and to some extent the gneisses, are traversed by dykes of dolorite; in the more southern areas there are flows of the same rock which are frequently vesicular and amygdaloidal, with intercalated ash-beds. These are the Sylhet Traps, which are pre-Upper Cretaceous in age and resemble the Rajmahal and Deccan Traps. The rock is a dolerite or basalt, sometimes with olivine which is generally more or less serpentinised.

CORRELATION OF THE PENINSULAR ARCHAEOANS

The study of the Archaean rocks is beset with many difficulties which do not crop up in the case of later sedimentary systems. There is, in the Archaean, a complete absence of fossils which are of invaluable help in determining the geological age. They include a great variety of formations, both igneous and sedimentary, but the original characters have been obliterated by repeated changes. Metamorphism has produced not only mineralogical and structural changes but has also removed or introduced materials resulting in marked changes in composition. In addition to the effects of temperature and pressure, there are also those of igneous contact, magmatic stoping, assimilation and hybridism. The cumulative effect of these factors is the production of a bewildering variety of petrological types with complex characters which must necessarily be confusing and difficult to unravel. It is common experience that similar rock types may originate from very diverse original materials and that quite dissimilar types may be evolved from one type of original rock.

Intensive work has been, and is being, done in various parts of the world to solve the difficulties confronting the study of these ancient formations. Though notable progress has been made during the present century, a great deal still remains to be done, especially in the physical and chemical problems involved.

In the correlation of sedimentary formations it is usual to rely on the lithology, stratigraphical superposition and fossil contents for purposes of age determination and correlation, since one or more of these is always available for settling questions of inter-relationship of strata. These criteria are, however, either absent or comparatively of little help in the case of Pre-Cambrian formations, and especially of metamorphic complexes, for they are devoid of fossils, their lithology is transformed by metamor-
phism and their stratigraphical relationships confused by intricate folding, disturbance and dislocation.

Nevertheless, these and other criteria have to be used in connection with these ancient rocks. Sir L. L. Fermor has discussed this question in the introductory part of his memoir on the 'Ancient schistose formations of Peninsular India' (Mem. G.S.I. LXX, Pt. 1, p. 9-25) under the following heads:

1. Stratigraphical sequence and continuity
2. Structural relationship, e.g., presence of unconformities and relationship to periods of folding
3. Relationship to igneous intrusions
4. Associated ore-deposits of epigenetic origin
5. Lithological composition
6. Chemical composition
7. Grade of metamorphism
8. Uranium-lead and thorium-lead ratios

These criteria may now be briefly examined.

1. The stratigraphical sequence worked out in detail in one area may prove very helpful in an adjacent one where the lithological units and grade of metamorphism are similar. Local variations are, however, to be taken into account.

2. The sequence may be made complex by folding, shearing, and overthrust phenomena. Inverted and incomplete sequences are common and folding may sometimes be so complex that only repeated and close study may finally help to solve the question of inter-relationship of the strata. Unconformities which separate two groups of strata are usually marked by conglomerates, but these latter are often crushed and schist, some of the adjacent rocks also becoming involved in the crushing. Structural features are of great importance in the study of these rocks since these might prove helpful when other criteria fail.

3. Several periods of intrusion of granitic and basic rocks are recognised in the Archaeans. If the sequence of igneous action is once satisfactorily established, it will be possible to observe the effects of successive intrusions on the associated formations and deduce the age of the latter. At least three granitic intrusions are inferred to have taken place at different times during the Archaean era in India, but the igneous history is different in different areas and our knowledge of this aspect of the subject is still scanty and far from satisfactory.

4. Ore formation is often related to igneous activity and a knowledge of the history of ore-deposits can be of much help in stratigraphical problems.

5 & 6. Lithological and chemical composition of the component parts of a succession are valuable criteria in determining parallelism in stratigraphical sequences. But it should be realised that, even if the beds are continuous over large areas, they are liable to lateral variation. Metamorphism and changes effected by igneous emanations may alter the character of the beds within short distances. Yet, certain types of peculiar composition, found in widely separated areas, may serve as useful indicators of particular horizons. Though such evidence may not be entirely dependable by itself, it might prove important if used in conjunction with other evidences.

7. The effects of metamorphism of different grades, under varying conditions of load, compression and temperature, are now well recognised. The effects can be
very varied even in a single, more or less continuous, area. For purposes of correlation, the intensity or grade of metamorphism and the local metamorphic history will have to be carefully studied, in conjunction with other factors.

8. The present century has seen the development of radio-activity which has had a very profound influence on fundamental physical concepts. Since radioactive disintegration of certain elements proceeds at definite rates and results in definite end-products, these measurable quantities can be used for determining the time that has elapsed since these materials were formed in the crust. As lead and helium are the final products of the radioactive disintegration of uranium and thorium, the careful quantitative determination of lead and helium and their ratio to the parent elements can yield data as to their age. There are, however, several uncertain factors involved—the degree of weathering and alteration, accession or loss of material by replacement, the presence of isotopes, etc. In using the helium method, the uncertainties are ever greater as we do not know what influence the physical properties, structure, texture, environment, etc., of the sample, and the mode of collection and preparation thereof, have on the preservation of the helium evolved. In spite of the difficulties, however, useful results have been got, though the data are yet very scanty.

CORRELATION

The above-mentioned criteria can be applied with success in limited areas wherein the rock series are more or less continuous. Uncertainties come in when correlation is sought to be made between detached or distant areas.

The schistose or Dharwarian rocks are now recognised as the oldest Archaean in most of the areas. The oldest Dharwars are probably of igneous origin, the sedimentary material gradually increasing in the younger strata. In Rajasthan, however, the Banded Gneissic Complex and the Bundelkhand Gneiss have been regarded by Heron as older than the Aravallis.

In several areas a part of the Dharwars is characterised by the association of crystalline limestones and manganese-bearing rocks, and another part by banded ferruginous rocks and iron-ores. These associations can be used as criteria for purposes of correlation, on the assumption that at a certain period of the earth's history these special types of sediments were deposited. The manganese-bearing rocks and marbles belong to an older series than the iron-ore-bearing rocks.

The manganese-marble association is seen in the Sausar Series, Gangpur Series, the Champaners of Gujarat, part of the Aravallis, the lower portion of the Jabalpur rocks, the Eastern Ghat rocks with kudurites and marbles, and a few small exposures in Mysore like the Sakarsanite and Bandite Series. These may be regarded as forming the lower division of the Dharwars.

Banded ferruginous rocks and iron-ores characterise the Iron-ore Series of Chota Nagpur and Bastar, the Sakoli Series, the Chilpi Ghat Series,
<table>
<thead>
<tr>
<th>Mysore</th>
<th>Madras</th>
<th>Ceylon</th>
<th>Eastern Ghats and Bastar</th>
<th>Chota Nagpur</th>
<th>Central Provinces</th>
<th>Rajasthan</th>
<th>Assam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closepet Granite</td>
<td>Bellary, Hosur, Arect and other granites</td>
<td>Wanni Gneiss</td>
<td>Granite</td>
<td>Singhbhum Glacier Granite Dome Gneiss</td>
<td>Amla Granite</td>
<td>(Bundelkhand Gneiss?) Alkalisyenite?</td>
<td></td>
</tr>
<tr>
<td>Charnockite</td>
<td>Charnockite</td>
<td>Charnockite</td>
<td>Charnockite</td>
<td></td>
<td></td>
<td></td>
<td>Mylihem Granite</td>
</tr>
<tr>
<td>Peninsular Gneiss</td>
<td>Peninsular Gneiss</td>
<td>Binternmo Gneiss</td>
<td>Granitgneiss</td>
<td>Chota Nagpur or Bengal gneiss</td>
<td>Granitgneiss</td>
<td></td>
<td>Granit-gneiss</td>
</tr>
<tr>
<td>Upper Dharwar (Clays, silt, grits, etc.)</td>
<td>?</td>
<td>?</td>
<td>Kopayi Stage?</td>
<td>Kolhan Series?</td>
<td></td>
<td></td>
<td>Rajale Series?</td>
</tr>
<tr>
<td>Middle Dharwar (Banded ferruginous rocks, quartzites, etc.)</td>
<td>?</td>
<td>?</td>
<td>Balladilla Iron-ore Series</td>
<td>Iron-ore Series</td>
<td>Sakali and Chilpi Series</td>
<td></td>
<td>Shillong Series</td>
</tr>
<tr>
<td>Lower Dharwar (Chloritic, hornblendic and micaceous schists, etc.)</td>
<td>?</td>
<td>?</td>
<td>Bengpal series, Khonidalites, Kodurites, etc.</td>
<td>Gaupur Series (gondites, marble, etc.)</td>
<td>Sansar Series, Sonawani Series (Gondites, marbles, etc.)</td>
<td></td>
<td>Aravalli System &amp; Champaner Series, Granulites, calc-gneiss, etc.</td>
</tr>
</tbody>
</table>
the Dharwars of the type area, the Shillong Series, the Middle Dharwars of Mysore, the rocks of Salem, the upper portion of the sequence in Jabalpur, etc. In some areas they are associated with manganiferous sediments, the manganese ore segregated from which is usually ferruginous and constitutes lateritoid deposits. These different groups may therefore be put together in an upper division of the Dharwarian System.

The Raialos form an upper division above the Aravallis, and may be considered the equivalents of the 'Upper Dharwars' of Mysore. The newly separated Kolhan Series of Singhbhum may be their equivalent or may be even of Cuddapah age.

The Dharwarian System invariably includes basic rocks which have been folded with them and metamorphosed. Two or more periods of granitic intrusion are recognised, the latest granite being generally foliated and hence later than the main diastrophism. The earlier gneissic granites include the Peninsular Gneiss, the Bengal Gneiss, the Banded Gneissic Complex of Rajasthan, etc. The later granite is represented by the Closepet Granite, the Bellary, Hosur and Arcot gneisses, the Dome Gneiss, the Singhbhum Granite, the Amla Granite and Myllyem Granite.

The complexity of the Archaean prevents us from attempting anything more than the above broad indication of correlation. Much detailed and intensive work will have to be accomplished before an acceptable scheme of detailed correlation becomes possible. Table 17 gives the general equivalents as suggested in the above discussion,
CHAPTER V

THE ARCHAEOAN GROUP—EXTRA-PENINSULA

Pre-Cambrian formations occur throughout the length of the Himalaya but only a few regions have so far been studied—Kashmir-Hazara, Simla-Garhwal, Sikkim-Bhutan and parts of Burma. Information on other parts is either very meagre or wanting.

There is also a special difficulty in dealing with this region, viz., that there is not always sufficiently detailed information for separating the Archaean and Algonkian formations. We have therefore to deal with all the Pre-Cambrian rocks of the Himalayas here though it may not be logical to consider the Algonkians before dealing with the Cuddapah and Vindhyan Systems of the Peninsula.

A considerable amount of work has been accomplished in the Himalayas in recent years by D. N. Wadia, W. D. West and J. B. Auden and by the participants in the several Himalayan expeditions.

NORTH-WEST HIMALAYA

Pre-Cambrian rocks are developed in this region in Chilas, Gilgit, Baltistan, Northern Kashmir, Ladakh and Zanskar and continue through Kumaon into Nepal and Sikkim. In Kashmir and Hazara they are called the Salkhala Series and comprise slates, phyllites, quartzites, mica-schists, carbonaceous and graphitic schists, crystalline limestones, dolomites and biotite-gneisses. They are highly folded and compressed and have been involved in the movements which brought the Himalaya mountains into being. The Salkhalas are well seen in the Nanga Parbat, in the mountains north of the Kishenganga and in the Pir Panjal where they are highly metamorphosed and subjected to regional granitisation. They are often found thrust over rocks of Permo-Carboniferous or later ages. As is to be expected, the grade of metamorphism varies from place to place, some of the slates in the less affected areas being scarcely distinguishable from the Dogra Slates of a later (Purana) age.

The Salkhalas are associated with a gneissic complex, parts of the constituents of which might possibly be older. The gneisses include granulites and biotite-gneisses containing quartz, orthoclase, acid plagioclase and biotite, sometimes with porphyritic structure and prominent gneissic banding. There are also some hornblende gneisses in the complex. The bands of the gneisses comprise schists of various descriptions—biotitic,
muscovitic, hornblenditic, talcose and chloritic. The gneissic rocks are well displayed in the region of the Zanskar Range and to its north. Exposures are also seen in the Dhauladhar Range, Pir Panjal, and other areas.

The Salkhalas are, according to D. N. Wadia, comparable to, and probably homotaxial with, the Jutogha Series of the Simla area. Much of the intervening area remains yet to be mapped.

The Salkhalas and the gneisses are traversed by later igneous intrusives including gabbro, pyroxenite, dolerite, hornblende-granite, tourmaline-granite and pegmatite. The 'Central Gneiss' of the Himalaya is apparently a mixture of rocks of various ages, mainly of granitic composition, some being early Tertiary and some pre-Tertiary. The hornblende-granite is presumably of Tertiary age as it is seen to be intrusive into Cretaceous rocks at the head of the Burzil valley.

The Salkhalas and the gneisses are succeeded by the Dogra Slates which are mainly argillaceous with minor layers of quartzites, quartzitic slates and flags. They are unfossiliferous and are overlain by the fossiliferous Cambrians of Kashmir. Since they form a thick series, their range in age is not known, but they would appear to extend downward from Lower Cambrian to Pre-Cambrian and may be the equivalents of the Vindhyans and possibly also part of the Cuddapahs.

The Dogra Slates are also found in the Pir Panjal and parts of the Kishenganga valley (Muzaffarabad district). Similar rocks are present in Hazara and in the Attock district of the Punjab where they are called the Attock Slates.

**SPITI VALLEY AND KUMAOON**

The region between the Central Himalayan Range and the Zanskar Range is of great interest as it contains a complete range of formations from the Pre-Cambrian to the Cretaceous. The region of the Spiti Valley has been studied by Griesbach, Hayden, Diener and Von Krafft. In this region, the most ancient rocks are highly folded mica-schists, slates and phyllites which constitute the Vaikrita System named by Griesbach. They are considered to be the equivalents of the Dharwars of South India and the Darjeeling Gneisses of Sikkim.

The Vaikritas are succeeded by the Haimanta System, consisting of quartzites, conglomerates, shales and slates. Later work by Hayden showed that the Haimantas contain several fossiliferous horizons which indicate a Cambrian age. The lower part of the Haimantas, which are unfossiliferous, may be partly Pre-Cambrian.
The Vaikritas extend to the south-east through Nepal into the Kanchenjunga massif and further east. They are overlain in northern Kumaon by phyllites, calcareous phyllites and quartzites which are to some extent injected with veins of pegmatites and quartz. This phyllite-quartzite sequence has been called the Martoli Series by Heim and Gansser, after the village of Martoli on the Gori Ganga below Milam. This unfossiliferous group of rocks represents, according to these authors, flysch-like sediments accumulated under geosynclinal conditions. Their thickness is of the order of 5,000 metres and they are considered to be of Algonkian age.

SIMLA—GARHWAL

The Sub-Himalayas of the Simla-Garhwal area contain rocks similar to those of Kashmir, designated the Jutogh and Chail Series. The Jutogh Series resembles the Salkhalas and contains slates, carbonaceous slates, schists and marbles, while the Chails are mainly quartzites, limestones and schistose slates. They are separated from each other by a thrust zone and both lie on younger rocks, the Simla Slates, which are little-metamorphosed slates bearing a great resemblance to the Dogra and Attokel slates. At Simla itself the Chails rest on slates of the Blainis. The structures are so complex in the Simla region that it is not unlikely that the Jutoghs and Chails may be merely parts of the same series. These formations are intruded by the Chor Granite, typically exposed in the Chor mountain. The granite has produced some metamorphism on the adjacent rocks.

In the Northern part of the Chakrata area, the Jutoghs are not represented, but the Chails are well developed, containing slates, schistose-grits, quartzites and limestones. The Chails rest, with the intervention of a thrust, on the Deoban limestone or the Mandhali Series which are probably of Lower Palaeozoic age.

The Archaean rocks of Garhwal—schists, granulites, slates, etc.—have been traced up to Vishnuprayag, Badrinath and Mana. In some areas in Garhwal, these ancient rocks have the same strike as the Aravallis of Rajasthan and lie more or less on the continuation of their strike. They have some resemblance to the Dalings and the Salkhalas.

NEPAL—SIKKIM

The Archaean are here represented by the Daling and Darjeeling Series. The Daling Series is a schistose group; it grades through a transition zone into the dominantly gneissic Darjeeling Series.

The Dalings are typically slates and phyllites in the lower part and sericitic and chloritic phyllites in the upper part. The Dalings of Sikkim contain lodes of copper-ore in some places. In the transition zone the
phyllites carry porphyroblasts of chlorite and biotite with occasional zones containing tiny garnets. These pass into garnet-biotite-schists, granulites and schists containing staurolite, kyanite and sillimanite. These schistose rocks are interbanded with granite-gneiss. In Northern Sikkim and adjacent parts of Nepal, there are also such rock types as marbles, calciphyles, quartzites and pyroxene-granulites amidst the gneisses.

Since the Dalings practically always underlie the Darjeelings and show a different grade of metamorphism, the two were formerly considered to be distinct series separated by a hypothetical thrust zone. J. B. Auden regards the presence of a thrust zone improbable (Rsc. G.S.I. LXIX, p. 123–167, 1935). The Darjeelings seem to be merely the granite-injected and highly metamorphosed upper part of the Dalings. Auden has also suggested that the granitic rocks of Dutatoli and Lansdowne in Garhwal may be the same as the granitic constituent of the Darjeelings, and that a similar granite has given rise, by disintegration, to the feldspathic sandstones of the Middle Siwaliks of the Darjeeling-Nepal foot-hills.

BHUTAN AND EASTERN HIMALAYA

In the Buxa Duars of Bhutan, lying to the east of the Darjeeling area, a group of rocks containing dolomitic limestones and quartzites was called the Buxa Series, and correlated with the Simla Slates. Recent work indicates that they contain slates, phyllites, quartzites, mica-schists, talc-schists, limestones, dolomites, banded ferruginous rocks and chlorite-quartz-magnetite-schists. They are said to resemble the Dharwarian rocks of Chota Nagpur but may contain representatives of the Cuddapahs also. The whole series is thrust over Lower Gondwana rocks, parts of which undoubtedly are the equivalents of the Barakars with coal seams.

Argillaceous schists and gneisses are known in the Aka hills, these having been correlated with the Darjeelings by La Touche. Godwin-Austen found similar rocks in the Daphla hills. The Abor hills near the Sadiya frontier tract contain quartzites, phyllites, slates, mica-schists, limestones and dolomites, according to J. C. Brown. The Mishmi hills show a large variety of schistose and gneissic rocks including quartzites, mica-schists, chlorite-schists, amphibolites, granulites and kyanite and garnet-bearing rocks. A. M. N. Ghosh has recorded that these are associated with composite gneisses, intrusive granites and pegmatites. The rocks therefore correspond to the Dalings and Darjeelings. The Miju hills and the Daphabhum similarly show quartzites, limestones, schists, garniferous gneisses, etc.

The Himalayan Archaeans have not been studied in as much detail as some of the Peninsular Archaeans, but a rough indication of the corre-
lation may be given here. The Salkhalas of Kashmir-Hazara, the Jutoghs and Chails of the Simla region, the Vaikritas of the Central Himalayas of Garhwal and Kumaon, the Dalings and Darjeelings of Nepal-Sikkim, the Buxa Series of Bhutan and the gneisses and schists of the Assam Himalaya seem to be generally the equivalents of the Dharwarian rocks of the Peninsula. In addition to the folding, metamorphism and igneous intrusions suffered by the Himalayan rocks in Archaean times, they have been subjected to the mountain-building movements of Tertiary times, being thereby sheared, overthrust and often inverted. They present therefore extremely complicated structures which can be unravelled only by prolonged and careful study.

**BURMA**

The western part of Burma consists of comparatively young strata ranging in age from Cretaceous to Tertiary. The older rocks—Archaean, Palaeozoic and Mesozoic—occur in the belt which includes the Shan Plateau on the north and Tenasserim in the south, to which we shall now direct our attention.

**MYITKYINA**

The northern end of this is the Myitkyina region where the occurrence of ortho-gneisses and schists of Archaean age is known. They extend northwards into the adjoining parts of China.

**MOGOK STONE TRACT**

The Mogok tract, which lies between the Irrawaddy and the Shan Plateau some distance north of Mandalay, is an exceedingly interesting area since it contains a variety of rock types and yields several gemstones. The crystalline complex here, called the *Mogok Series*, consists of a group of gneisses and schists of mixed origin—biotite-gneisses, cordierite-gneisses, garnet-biotite-granulites, garnet-sillimanite-schists, crystalline limestones, calciphyres, calc-granulites, quartzites, pyroxene-scapolite-gneisses, etc. The garnet-sillimanite-schists resemble the khondalites of the Eastern Ghats. There is a gradation from the crystalline limestones to calciphyres and calc-granulites, and these are interbanded and occur also as inclusions in the later intrusives. They are folded with the gneisses and have a general strike of E. 30° N. and very steep dips. The minerals in the calciphyres and calc-granulites are calcite, dolomite, spinel, diopside, phlogopite, forsterite, scapolite, sphene and graphite. At their contact with acid intrusives are found rocks containing diopside, feldspar, nepheline and calcite. The excess alumina in the intrusive and in the calcareous-
rocks has crystallised out as ruby, sapphire or ordinary corundum. The quartzites of this region apparently represent arenaceous bands associated with the calcareous sediments.

The sedimentary and metamorphic series are intruded by syenites and granites and by a series of minor intrusions including basic and ultrabasic rocks. The syenites are found mainly as sheets and lenses and have been involved in the folding of the region. They consist of dominant orthoclase and microperthite with moonstone schiller, some quartz, aegirine, hyperssthene or titanaugite. Iron-ore, zircon and apatite are the chief accessories. There are also alkali rocks in close association with the limestones; indeed, the alkali rocks seem to be absent away from the calcareous rocks. This lends support to the view that the alkali rocks and syenites are products of desilication of a granite by the limestone, in accordance with Daly's hypothesis of origin of alkali rocks. But, as the syenites are disturbed and folded, they may represent an earlier phase of granitic intrusion than the Kabaing granite. The Kabaing granite and associated pegmatites are unaffected by the folding, the former often containing inclusions of limestones and other rocks in its peripheral portions. The Kabaing granite consists of abundant feldspar, quartz, biotite and minor accessories, the feldspars being frequently partly kaolinised.

Closely associated with the calcareous rocks there are hornblende-
augite rocks, amphibole-pyroxene-feldspar rocks, hornblende-nepheline and aegirine-nepheline rocks and different types of nepheline syenites, which occur as dykes and sills. There are also ultrabasic types including peridotites, picrites, norites and garnet-pyroxene rocks resembling eclogites. Amongst these minor groups of intrusives are rocks closely resembling intermediate and basic charnockites of India.

A large variety of gemstones is found in this region, of which the ruby is the best known. Ruby mining has been carried on here for many years and still continues. The other gemstones are sapphire, colourless corundum, spinel, scapolite, apatite, nepheline, garnet, peridot, lapis-lazuli, zircon, topaz, tourmaline, beryl (aquamarine), rock crystal, amethyst and moonstone.

The rock types of this area bear the impress of high grade metamorphism and have a typical Archaean aspect. All recent workers agree that the crystalline limestones and associated schists are metamorphosed sedimentaries. Amongst the gneissic complex of this region there are, of course, igneous constituents of different ages. Some of the basic and ultrabasic intrusives and the Kabaing granite represent later intrusives.

Dr. L.A.N. Iyer (Mem. 82, 1953) who mapped a large part of the area, and Sir L. L. Fermor appear to regard all the Mogok rocks as of Archaean
age. But Dr. E. L. G. Clegg has suggested (Mem. 74, Pt. 1, p. 9, 1941), that some of the rocks, and especially the limestones, may be of a later age. The Mogok limestones are said to be continuous with those further north and the limestones in the second defile of the Irrawaddy have been proved to be as young as the Cretaceous.

SHAN STATES

Between Mogok and the fossiliferous formations of the Northern Shan States there is an extensive area of the Archaean rocks, well developed in the Tawng-Peng State and called the Tawng Peng System by La Touche. This includes the biotite-schists of Mong Long, the Chaung Magyi Series and the Bawdwin Volcanic Series. Of these only the Mong Long schists are probably definitely referable to the Archaean. The biotite-schists are intruded by granites containing tourmaline and garnet and traversed by veins of quartz.

The Chaung Magyi Series overlies the Mong Long schists with a transitional zone. It consists of slaty shales, phyllites, quartzites, greywackes and also carbonaceous slates. The series is dominantly argillaceous and non-calcareous and is developed in the hilly parts of the Shan Plateau, extending into the Southern Shan States and the Yamethin district on the one hand and into Northern Shan States and Yunnan on the other. The Chaung Magyis are intruded by granite bosses and basic dykes, the former having produced contact alterations in the argillaceous rocks.

TENASSERIM

The Mergui Series.—In the Mergui, Tavoy and Amherst districts of Lower Burma there is developed a group of rocks called the Mergui Series. It includes quartzites, conglomerates, limestones, argillites, greywackes and agglomerates, the argillites being sometimes carbonaceous, and also the most important by volume. The greywackes and agglomerates are next in importance and apparently represent pyroclastics. Dark and white, fine-grained to saccharoidal limestones occur sparingly. The series is intruded by granite which has produced contact metamorphism, with the development of hornstones and schists containing biotite, andalusite, sillimanite, garnet, etc. The rocks have a N.N.W.-S.S.E. strike parallel to the general trend of the mountains. They are much disturbed and folded and are overlain by the Moulmein limestone which is regarded as of Permo-Carboniferous age.

The age of the Mergui Series is in doubt, some taking it to be Pre-Cambrian and others Upper Palaeozoic. In support of the latter view
is the fact that the Moulmein limestone lies conformably over them in some places. The Mergui rocks are, however, entirely unfossiliferous.

Another series of rocks, called the Taunggyu Series, occurs in the same region and contains similar rock types. This series is said to overlie the Mergui Series, but it is not always possible to distinguish the two and map them separately. They may both be of the same age.

CORRELATION OF THE BURMESE ROCKS

The Chaung Magyis are Pre-Cambrian in age, as they are overlain by the Bawdwin volcanics which intervene between them and the gneissbearing Ordovician strata. In the present state of our knowledge it is not possible to say whether they are Dharwarian or Purana or both. They are unfossiliferous and have suffered regional and contact metamorphism.

There is even greater uncertainty about the Merguis. They are also unfossiliferous and much disturbed and may be of any age older than the Permo-Carboniferous. If they are Palaeozoic in age, we can find their parallel amidst the rocks of the Sub-Himalayan region.

The gneisses and crystalline limestones of the Mogok tract have a typical Archaean aspect. A suggestion has however been made that the limestones may belong to the Plateau Limestone age or later but this can be proved only by connecting up this area with the neighbouring tracts by continuous mapping.

SELECTED BIBLIOGRAPHY


Brown, J. C. and Heron, A.M. Geology and ore deposits of Tawoy. *Mem. 44* (2), 1923.


Dunn, J.A. Stratigraphy of South Singhbum. *Mem. 63* (3), 1940.


Fermor, L.L. An attempt at correlation of the ancient schistose rocks of Peninsular India. *Mem. 70*, 1936-40.


Heron, A.M. Soda rocks of Kishengarh. *Rec. 56*, 179-197, 1924.


King, W. and Foote, R.B. Geology of Trichinopoly, Salem, etc. *Mem. 4* (2), 1864.


King, W. Sketch of the progress of geological work in the Chittagong division of the C.P. *Rec. 18*, 169-200, 1885.


Subramaniam, A.P. Mineralogy and Petrology of the Sittampundi Complex, Salem District, Madras, India. *Bull. Geol. Soc. Amer. (under publication).*

Subramaniam, A.P. Petrology of the Anorthosite-Gabbro mass at Kadavur, Madras, India. *Geol. Mag. (under publication).*


CHAPTER VI

MINERAL RICHES OF THE ARCHAEOANS

The Dharwarian schists and some of the igneous intrusives associated with them constitute the most important mineral-bearing formations of India. They contain a large variety of metallic ores, industrial minerals and rocks such as the gold lodes in Mysore, Madras, Hyderabad, Bihar and Orissa; the copper ores of Sikkim, Rajasthan, Bihar and Andhra; manganese ores of Madhya Pradesh, Madhya Bharat, Bombay and the Eastern Ghats; the chromite of Bihar, Orissa and Mysore; the banded iron ores of Bihar, Orissa, Madhya Pradesh, Mysore and Madras; the lead-zinc ores of Rajasthan and many non-metallic minerals used as abrasives, refractories, ceramic materials, gems, building stones, etc. The occurrences of the chief minerals will be described briefly in the following pages. For more details the original papers published by the Geological Survey of India, including the Quinquennial Reviews of Mineral Production, may be consulted.

METALLIC ORES

ANTIMONY

The antimony sulphide, stibnite, occurs in gneisses near the Shigri glacier in Lahaul. The deposit is said to be large enough for regular production but the locality is very inaccessible. The stibnite is associated with galena and blende and also some gold.

Several small deposits of stibnite have been recorded in the Southern Shan States, in the Amherst district of Burma, in the Jhelum district of the Punjab, in the Jabalpur district of Madhya Pradesh and in Mysore State. The Burmese deposits, however, belong to post-Achaean age.

ARSENIC

Minerals of arsenic occur sporadically in the mica belt of Hazaribagh and near Darjeeling. The orpiment deposits of Chitral in which good veins of orpiment and realgar occur together, are in calcareous shales and marbles of Palaeozoic (?) age in close association with a basic intrusive. There are six individual occurrences of which four are on the same strike. They have been worked intermittently during the last four or five decades,
CHROMITE

Chromite deposits are found in various places in India, Pakistan and Burma. They occur in association with some types of ultrabasic rocks—dunites, saxonite, ilherzolites, pyroxenites, bronzitites, norites, etc., mainly in the root zone of ancient mountains. The chief deposits are those of Keonjhar, Cuttack and Dhenkanal in Orissa; near Chaibasa in Singhbhum; near Kondapalle in the Krishna district, Andhra; Sittampundi and Chalk Hills in Salem; Shinduvalli and several other places in Southern Mysore; Ratnagiri in Bombay. These are all of Archaean age.

Deposits of Cretaceous age are found at Hindubagh near Quetta in Pakistan; in Dras, Bembat and Tashgam in Ladakh; near Hanle in the Spiti valley; in the Manipur hills on the Manipur-Burma border; and in the Arakan Yomas and Minbu district of Burma. Other deposits may be found in the Sutlej and Indus valleys in the Great Himalayas and along the Burma-Assam border.

Chromite consists mainly of iron and chromium oxides but may also show varying quantities of magnesium, ferric iron and aluminium. Those with a high chromium content are useful for making ferrochrome and chromium chemicals while those with high magnesia and alumina are useful for refractory purpose.

COLUMBITE—TANTALITE

These minerals are found in pegmatites traversing Archaean rocks in the Singar area in Gaya, at Pananoda hill of Moughyr, in the Kadavur hills of Trichinopoly and occasionally in the pegmatites of Nellore and Rajasthan.

COPPER

Copper ores are found in several localities—in the Singhbhum and Manbhum districts of Bihar, in the Rangpo area of Sikkim, in the Guntur and Nellore districts of Andhra, in the Jabalpur district of M.P., in the Chitaldrug district in Mysore and a few places in Garhwal and Almora in U.P. and in some places in Nepal. The copper ores of Khetri and Singhama in Jaipur, of Daribo and Kho in Alwar are probably of Delhi age, while those of Kurnool (Gani) in Andhra are of Cuddapah age.

Ores composed of chalcopyrite, pyrrhotite and pentlandite, together with a few other minerals, occur as important lodes in the main shear zone in the Iron-ore Series of Singhbhum, extending from Seraikela and Kharsawan to the border of Mayurbhanj. They are thought to be related to the sheared soda-granophyre which also occurs in the same zone. Some lodes
occur in the adjacent country rocks such as epidiorite. They are now worked at Mosaboni where the average ore contains about 2.5 per cent. copper and a little nickel. The mines have now reached a vertical depth of 2,000 feet. The ore is smelted and refined locally; the annual output of copper being around 6,000 tons. Most of this is converted into brass for which there is a ready market in India.

Copper ores occur at Bhotang, Dikchu and other places as lodes and stringers in the Daling-schists which are intruded by the Sikkim gneiss. The ores contain chalcopyrite, pyrrhotite, galena and blende with small quantities of bismuth and antimony sulphotides. The average grade is rather poor but if all the lodes are developed they may be workable.

Copper ores are also known to occur in the Dharwarian schists at Agungundala in the Guntur district and at Garimenaapenta in the Nellore district of Andhra. The former has not yet been properly investigated while the latter does not appear to hold promise. Some veins are found consisting of chalcopyrite, tetrahedrite, galena, pyrite, barite, quartz and calcite in the Dharwarian dolomites and schists near Sleemanabad in the Jabalpur district. Though they have been traced for 300 feet along the strike, they are poor in grade, the mineralized portion being 6 inches to 3 feet wide. Other occurrences, some of which have occasionally produced small quantities of ore, are:—Chota Udepur in Gujarat; Tamakhum in Manbhum, Bihar; Dhanpur, Pokhri and Askot in Almora and Garhwal. All these require to be prospected in detail.

**GOLD**

**Kolar Gold Field.**—The Kolar schist belt, in which this gold field occurs, is 40 miles long and 3 to 4 miles broad. It is a tightly folded asymmetric synclinal of metamorphosed basic lavas, hornblende schists, ferruginous quartzites and gneisses with a zone of autoclastic conglomerate along the eastern border. The western limb of the synclinal dips more steeply than the eastern. There is a subsidiary anticline near the Champion lode. Both Champion Gneiss and Peninsular Gneiss occur in the belt, while the lavas and hornblende-schists are generally converted into amphibolites and dioritic gneisses where they are invaded by granites. The Champion Gneiss has conformable relationship with the folded schists but the Peninsular Gneiss shows discordant and intrusive relationship. There are more than 30 lodes occurring on the flanks of the folds but only a few are economically workable. The lodes consist generally of quartz veins, either of blue or white quartz, often associated with pyritic and ferruginous materials. The Champion lode is the best mineralized lode, as well as the most extensively worked, the other well known ones being the Oriental, Mr. Taggart’s and Balaghat. The general strike of the formations and of the
lodes is N-S. The lodes dip westwards at about 50° near the surface but when followed down gradually become steeper to 80° or nearly vertical at a depth of 7,000 to 8,000 feet. They tend to converge together in a southerly direction and to favour particular lithological horizons. They vary in thickness from a few inches to as much as 20 feet, the average being 3 to 4 feet. They sometimes split up into stringers or bulge to a large thickness. The veins often show sharp folds or zig-zags pitching to the north. The lodes are productive over a length of about 5 miles, though they continue for some miles further to the south, with poorer values.

All the reefs contain quartz, tourmaline, albite, carbonate, brown mica, epidote, graphite and scheelite. The Champion reef is very poor in sulphides but the Oriental and Mc. Taggart’s lodes contain usually about 1 to 2 per cent, but occasionally up to 3 or 5 per cent, these including pyrite, subordinate pyrrhotite, chalcopyrite, galena and arsenopyrite. Some telluride is found in the Oriental lode.

The Balaghat North thrust-fault traverses the entire schist belt in a N.W.-S.E. direction; it has shifted the north-eastern side slightly to the east. There are three major fault systems in the field, the oldest trending N.N.W.-S.S.E. and the second group N.-S. and the youngest N.E.-S.W. Mineralisation is connected mainly with the N,N.W.-S.S.E. faults which seem to have been intermittently active, fracturing the quartz veins, and rendering them somewhat fissile during mineralisation. The post-mineralisation faults have produced some offsetting of the veins. The veins are usually sharply differentiated from the wall rocks. The mineralisation is considered to be mainly due to a process fissure-filling but metasomatism has also taken place. The hydrothermal mineralisation process has been accompanied by silicification, formation of epidote from feldspar, titanite from ilmenite, chloritisation of femic minerals and bleaching of dark coloured rocks, etc.

The gold is generally not visible in the ore to the naked eye. The ore is crushed in stamp mills and washed into tanks containing fibre mats or blankets to recover the coarse particles. The material is then treated with sodium cyanide which is passed through tanks containing zinc shavings which help to precipitate the gold.

The chief mines are Champion, Mysore, Nundydroog, Ooregum and Balaghat, but the last ceased working some years ago. The average grade of ore at present worked contains more than 5.5 dwt. (penny weights) per ton. The field used to produce between a half and one-third of a million ounces per year obtained from crushing about 700,000 tons of ore, but in recent years the output has dropped to around 0.2 million ounces. The total production from 1882 upto 1950 was a little over 22 million ounces, valued at 131 million pounds sterling.
In the extension of the Kolar Field to the south there are three major folds and the mineralization is largely confined to the middle fold.

Wainad.—In the Wainad region of the Nilgiris district, numerous gold-bearing-quartz lodes were opened up and worked between 1880 and 1900. Most of them are said to contain an average of less than three penny-weights per ton. The lodes have a N.N.W. strike, almost at right angles to the foliation of the country rocks which is N.E.-S.W. The country rock is hornblende or biotite gneiss and the gold is associated with pyrite and ferruginous matter.

Hyderabad.—Gold veins are worked also in the Hatti Gold Fields in the Maski band of Dharwarian schists, in the Raichur district of Hyderabad. They were worked between 1903 to 1920 producing a total of 256,500 oz. of gold valued at £1,000,000. The mines have been reopened in recent years.

Other areas.—In the Anantapur district of Andhra, near Ramagiri, some quartz reefs were worked between 1908 and 1924, producing a total of 136,700 ounces. Workable lodes are also said to exist in the Gadag band of Dharwar schists running through Dharwar and Sangli districts of Bombay; in the Gooty taluk, Anantapur district, about 35 miles north of the Ramagiri mines. Other areas where gold-quartz veins are known are in Jashpur and Dhalbhum in Bihar; Ganganpur, Bamra, Singhbhum, Sambalpur, Koraput and other districts in Orissa. But none of these has yet shown the presence of reasonably good workable veins.

IRON-ORE

The Dharwarian sediments contain some of the richest and largest iron-ore deposits in the world. The ore bodies are associated with and derived from banded hematite-quartzites. The original rocks consist of alternating thin ribbons of quartz, jasper, and hematite, from which the silica has been leached out leaving rich ore bodies. At the surface the ores are massive, compact and rich, containing 60 to 69 per cent. iron. They grade partly into shaly and powdery ores whose composition is variable. The largest concentration of deposits is in southern Singhbhum and the adjoining Keonjhar and Bonai districts of Orissa, where the rocks form isoclinal folded series. Other deposits occur in Bastar, Chanda and Drug districts of Madhya Pradesh, in the Ratnagiri district of Bombay, and in Mysore, Madras and Andhra. When metamorphosed, these banded ferruginous quartzites have given rise to quartz-magnetite ores such as are developed in Southern Mysore, Salem and Guntur. Many of the ore bodies occur on top of hill ranges and are of considerable size, containing millions of tons. The total resources of Pre-Cambrian iron-ores of com-
paratively high grade are probably of the order of 20,000 million tons. The magnetite quartzites are of low grade containing usually 35 to 40 per cent, iron, but they are amenable to magnetite concentration. The banded hematite-quartzites themselves contain 25 to 30 per cent. iron, and as they occupy large areas, they should amount to many thousand millions of tons.

There are also some ore bodies consisting of titaniferous magnetite (with some vanadium or chromium) associated with basic igneous intrusives traversing Dharwarian rocks. Such ores are found in Eastern Singhbhum, Mayurbhanj and Southern Mysore. They may contain a few million tons of ore.

LEAD-ZINC ORES

Deposits of lead and zinc ores occur in Jaipur and Mewar districts of Rajasthan. The deposits at Zawar (24°21’ : 73°44’) near Udaipur city have been found to be extensive and of large size. They occur as replacement veins and fissure fillings occupying fault and fracture zones in dolomites of Aravalli age associated with phyllites and quartzites. The rocks in the Mochia Magra hill dip steeply towards the north while the lodes which traverse them have a steep southerly dip. In addition to massive lodes and veins, there are also fairly rich zones of dissemination in the dolomite, which may be workable. The ores consist mainly of a mixture of galena and sphalerite (with a little silver sulphide and native silver) the proportion of which varies greatly. It would appear that the ore is richer in lead in the upper horizons and in zinc in the lower horizons. The average grade is 2 to 4 per cent. of the combined metals but richer ores occur which can yield 10 to 15 per cent. of the two metals together. There are three or four other hills in the neighbourhood which are also similarly mineralised. The deposits are expected to contain extensive resources running into several million tons of rather low grade.

There are also several small occurrences of lead-zinc ore veins in the schistose rocks of Bihar, Orissa and Madhya Pradesh but none of them is of economically workable size.

Lead ore (galena) occurs also as veins and disseminations in the Cuddapah formations of Cuddapah and Kurnool districts and some of these appear to have been worked formerly, many decades ago. There are no indications of their being workable at present.

MANGANESE-ORE

Manganese ores are found in India in three types of association, viz., in metamorphosed manganiferous sediments, called goudítes, in similar
sediments intruded by igneous rocks called *kodurites*, and as lateritic concentrations derived from Dharwarrian schists and phyllites.

The gondite type of deposits is found in Bombay, (Shivarajpur), Central India (Jhabua), Madhya Pradesh (Chhindwara, Nagpur, Bhindara, Balaghat), and Orissa (Gangpur). The ores occur as a mixture of braunite, psilomelane and some pyrolusite, associated with and often derived from manganese garnet (spessartite) and other manganese silicates like rhodonite, blanfordite, winchite, etc. Other ore minerals found in these deposits are vredenburgite (a mixture of jacobsite and hausmanite), sitaparite, pyrolusite, etc. The manganese was deposited originally in the sediment as oxides but these were later metamorphosed, the pure material forming oxide and manganese ores and the impure materials giving rise to the silicates. Some of the silicates have since undergone alteration to oxide when the rocks were exposed at and near the surface. There are two important manganese horizons associated with the Lohangi and Mansar stages of the Sausar Series, in Madhya Pradesh, the latter being the more important and sometimes attaining a thickness of 20 feet or more of solid manganese-ore. Those manganese-bearing horizons form part of the sequence and are folded with the associated Archaean rocks. The Balaghat-Nagpur belt contains the richest ores and the largest reserves in India, the manganese content of the ore exceeding 52 per cent. in some cases.

The second type of deposits occurs mainly in the Eastern Ghats associated with garnet-sillimanite-schists (Khondalites) and crystalline limestones of Archaean age, intruded by granite, producing a hybrid rock called *kodurite*, which ordinarily consists of quartz, orthoclase, garnet (spessartite-andradite, contracted to spandite), manganese-pyroxyene and apatite. This type of ore is worked in a few places in the Ganjam, Koraput, and Visakhapatnam districts of Orissa and Andhra. When altered, the kodurite gives rise to lithomargic clay and wad. The ore bodies are generally irregular and occasionally attain large dimensions as at Garbham and Kodur. The ores consist of psilomelane with some pyrolusite, braunite and mangan-mangenite. They are high in iron and phosphorus and are generally of second and third grades.

The lateritoid deposits are fairly widely distributed in Mysore, Sundur, Southern Bombay, Singubhum, Keonjhar and Bonai and a few other areas. They are due to the concentration near the surface, by meteoric waters, of the manganese contained in the Dharwarrian schists and phyllites. The ores generally form irregular bodies confined to the zone of weathering. The minerals found in these ores are psilomelane, pyrolusite, wad and limonite. They are high in iron and mostly of rather low grade, though occasionally bands consisting of pyrolusite yield very rich ore, which is in demand for making dry-cell batteries.
MOLYBDENITE

There is occasionally a small production of molybdenite from Tavoy. The mineral is known to occur in the Paimi hills, in the Godavari district, in Chota Nagpur and in Kishengarh. Occasionally it also occurs in association with graphite deposits. No workable deposit has so far come to light.

MONAZITE

This mineral, a phosphate cerium earths, is prized mainly for its thorium content. It is a constituent of the beach sands of Travancore, Madras, Andhra and Orissa but has been worked only in Travancore. The sands are derived from the pegmatites and gneisses of the interior. The mineral generally contains 7 to 10 per cent. thorium oxide (ThO₂) and 0.3 per cent. uranium oxide (U₃O₈). It was in demand in the earlier part of this century as a source of thorium which was used as thorium nitrate in the gas mantle industry. But the demand fell off in the twenties owing to the rapid development of electric lighting. Now again it has assumed importance as a possible source of atomic energy. The cerium and rare earths are also utilised in the manufacture of alloys and chemicals.

NICKEL AND COBALT

The presence of nickel in the copper ores of Bihar has already been mentioned. Cobalt ores (cobaltite and danaita) are found as thin veins and disseminations in the Aravalli schists and slates in the Khetri and Babai areas of Rajasthan. The cobalt ores have been used for the manufacture of a blue enamel employed in jewellery. Cobalt and nickel sulphide and sulpharsenide ores are known to occur and to have been worked near Tamgasha in Western Nepal but no details are available regarding their geology and reserves.

TIN

A few small deposits of cassiterite are found as thin veins and disseminations in granite and pegmatite in the districts of Hazaribagh, Gaya and Ranchi in Bihar. None of them seem to be large enough for steady commercial exploitation, though some prospecting was carried out at various times in some of these deposits.

Tin ores occur in the Mergui and Tavoy districts of Lower Burma and also along the same granite belt continuing to the north and south. The great majority of the deposits are now worked as eluvial gravels and weathered materials over the granite outcrops. The granite is characterised by the presence of tourmaline, topaz, lepidolite, etc. The tin-bearing
mineral is cassiterite which is accompanied by wolfram, molybdenite, arsenopyrite, etc. The granite which gave rise to the deposits are, however, thought to be of Jurassic age. The cassiterite is concentrated by dredging or by the use of water jets and gravel pumps.

TITANIUM

Titaniferous magnetite and ilmenite are of common occurrence in many rocks, but workable deposits of ilmenite are few. Ilmenite is found as small veins and aggregates in the mica pegmatites of Bihar and as veins associated with quartz veins traversing granite gneiss in Kishengarh and also in association with the wolfram veins of Degana in Rajasthan. There are some fairly important masses of titaniferous and vanadiferous magnetites in South-east Singhbhum and the adjoining parts of Mayurbhanj associated with gabbros, anorthosites and ultrabasic rocks. They contain up to 28 per cent. of TiO₂ and 7 per cent. of V₂O₅. Similar bodies have also been noted to be associated with the basic and ultrabasic rocks of the Nuggihalli schist belt of Mysore where they also contain some chromium.

The most important sources of titanium in India are the beach sands of Travancore, Ratnagiri in Bombay, the southern districts of Madras and of the Vishakapatnam and Orissa coast. The ilmenite is derived from the garnetiferous gneisses and charnockites of these regions. The beach sands of Travancore are often quite rich and are credited to hold reserves of the order of 250 to 300 million tons. They are associated with monazite, zircon, garnet, rutile, sillimanite and other resistant minerals. Some of the Travancore ilmenite deposits contain over 52 per cent. of titanium dioxide; while the others contain between 50 and 55 per cent. The beach deposits have been formed by the concentration, by sea waves, of the products of denudation of the country rocks brought to the coast by the numerous streams and rivers draining the area.

TUNGSTEN

Tungsten ores generally occur associated with tin, the host rocks being either the granites or the country rocks immediately in contact with them. Small deposits are known in India in the Bankura and Singhbhum districts in Bengal and Bihar, in the Nagpur district of Madhya Pradesh, and at Degana in Rajasthan, the last being of some importance. Here the wolfram occurs in quartz veins traversing Archaean granite and phyllite and in the weathered detrital material derived from them. The wolfram in the granite is associated with muscovite, fluorite and some pyrite and chalcopyrite, and forms veins and stockworks. The deposits have been worked intermittently and are likely to contain a few thousand tons of the mineral.
Important deposits occur in the granite and pegmatite of the Shan-Tenasserim belt of Burma where numerous mines have been, and are being, worked. In some cases scheelite and cassiterite accompany the wolfram, as also subordinate amounts of arsenopyrite, molybdenite and bismuthinite.

URANIUM

Pitchblende and uranium-ochre have been recorded as occurring in the pegmatites of Gaya though no workable deposits have yet been discovered. Sporadic disseminations of uraninite, torbernite and uranium-ochre have been recorded in the rocks of the shear zone in the copper belt of Singhbhum. Other uranium-bearing minerals like allanite, columbite-tantalite, samarskite, triplite, etc. are occasionally found in pegmatites in various parts of India, particularly those which have been worked in for mica in Bihar, Rajasthan, Andhra and Madras. Workable deposits of uranium-bearing minerals are however more likely to be found in mineralized areas than in pegmatites.

VANADIUM

Vanadiferous titaniferous magnetite ore bodies occur associated with ultrabasic intrusives of South-east Singhbhum and Mayurbhanj. The deposits in Mayurbhanj are said to be of large size but have not yet been investigated in detail. The vanadium pentoxide content in the magnetite varies from 1 to 7 per cent. the average being around 1.5 to 2 per cent.

NON-METALLIC MINERALS

APATITE

The only important deposits of apatite known in India are the apatite-magnetite rock occurring in the shear-zone of Singhbhum and Mayurbhanj. The mineral has been worked intermittently. The rock has to be crushed fairly fine in order to separate the apatite from the magnetite. Apatite is also a constituent of the kudrite rocks of the Eastern Ghats and to some extent of the pegmatites in various parts of India, but the separation and concentration of the mineral from the associated rock would be rather difficult, because of the very small proportion of it in the rock.

ASBESTOS

Amphibole asbestos occurs in Archaean rocks in various parts of India—in the Hassan and Bangalore districts of Mysore State, in the Salem
district of Madras, in the Seraikela area of Bihar, and in Idar and Ajmer-Merwara in Rajasthan. The material is usually associated with basic and ultrabasic rocks. The fibres are of poor strength and not useful for making asbestos-cloth, though they may be suitable for other purposes.

BERYL

Beryl deposits of some size have been worked in Mewar, Jodhpur and Ajmer in Rajasthan. Small quantities of beryl occur in the pegmatites of Rajasthan, Bihar and Andhra and other areas and in some years an output of 1,200 to 1,500 tons has been attained. The beryl crystals are mostly 1 to 6 inches long but, occasionally, huge crystals several feet long are found. The beryllium oxide content of the beryl varies between 9 and 12 per cent. Because of its sporadic occurrence in pegmatites, the mining of beryl for itself is generally uneconomical. Most of the output is therefore in conjunction with the mining of mica.

BUILDING AND ORNAMENTAL STONES

The Archaean gneisses, granites, charnockites, slates, quartzites and crystalline limestones provide an inexhaustible storehouse of excellent stones for building and decoration. Gneisses and granites are widespread throughout the Archaean terrain. The banded gneisses and Bundelkhand Granite of Rajasthan, the various gneissic rocks and granites of Madhya Pradesh, Bihar, Hyderabad, Andhra, Mysore and Madras have provided excellent stones for temples, forts, palaces, bridges and other large structures as well as for local buildings. The ruins of the city of Hampi, which was the capital of Vijayanagar kingdom, a few miles from Hospet, contains many old structures built of the excellent grey and pink gneisses found in the neighbourhood. The charnockites of Madras, Mysore and Andhra are amongst the strongest and most durable stones found anywhere in the world. These and the granites of South India have been tested and found superior to some of the famous granites of the British Isles and have been used in harbour construction in Bombay and Madras. The temples and the architectural monuments of Mahabalipuram near Madras have been hewn out of solid charnockite. In many places in Madras and Hyderabad the granites are capable of yielding beams, pillars and slabs, the last 25 to 30 ft. long and 15 to 30 ft. wide. Such material has been extensively used for pillars, beams and flooring and roofing slabs in many great buildings, particularly temples and palaces in the south. Pink, white and light grey granites and finely banded gneisses of Archaean age in Rajasthan are extensively quarried in Jodhpur, Mewar, Idar, Ajmer and other areas for local use. The granites and gneisses of other parts of India such as Ranchi,
Hazaribagh, Gaya and other districts of Bihar; of Sambalpur and neighbouring regions of Orissa; of Balaghat, Bhandara and Chhindwara in Madhya Pradesh—these have all been used in important local buildings from time immemorial.

The khondalites of the Eastern Ghats are not particularly durable stones as they weather into a sandy rock and give rise to red and brown streaks and patches in a buff ground-mass. Yet they have been used extensively in many buildings and temples in Andhra and Orissa, for instance in the Puri and Konarak temples. Most of the finest statues in the Konarak and Bhuvaneshwar temples have been carved out of the khondalites but many of them have weathered rather badly and show unsightly spots and streaks and have developed irregular surfaces.

Talc and talc-chlorite schists are mainly used for carving doorposts, windows and statues etc., as they are suitable for delicate carving and stand weathering exceedingly well. The statues of the Sun God in the Konarak temple (13th century A.D.) have been made of such rocks and they have preserved the exquisite delicacy and beauty of the original finish remarkably well even after seven centuries of neglect since they were made.

The crystalline limestones and marbles of Rajasthan have been extensively used in that region as building and ornamental stones. The Raialu marbles are worked at Raialu and other places in Alwar and Jaipur; at Rajnagar, Nathdwara and Kankroli in Mewar; and Makrana in Jodhpur. The usual type of Makrana marble is white with vague cloudy streaks and patches of grey, but white marbles are also available. The quarries in Mewar yield also pink, salmon and grey coloured marbles. White sachiarioidal Raialu marble is worked in Jhiri, Kho and Baldeogarh in Alwar. The Kharwa stone is of beautiful pink and green colours. The Makrana marble has been used in the Taj Mahal at Agra and some of the famous mosques in Agra, and Delhi, in the Victoria Memorial at Calcutta and in many buildings in Rajasthan, U.P. and Punjab. Several fine marbles of Archaean age are worked in Madhya Pradesh. Amongst these may be mentioned the marble rocks of Jabalpur, the white marbles of Betul, and the various coloured marbles of Narsinghpur, Chhindwara and Nagpur districts. The Motipura marble in Baroda is a green serpentinous marble mottled with rose and pink which has been used for architectural purposes in Baroda and the neighbouring areas in Gujarat. A hard limestone of varying colours occurs at Sandara in Baroda, while dolomitic and serpentinous marbles are found in Dharwar and Idar districts. Excellent stones of various colours are also found in Visakhpapatnam, Coimbatore and Madura in Madras, in Chitaldrug and Mysore in Mysore and in Koraput and Gangpur in Orissa.
The Aravallis contain good limestones and flagstones. The limestone worked at Umrar in Bundi is grey, massive, flaggy and capable of taking a good polish and also of being carved for architectural purposes. Good flagstones are quarried at Raghunathgarh in Jaipur and at Daulada in Bundi, for use as paving and building stones. Well cleaved but not very fine slaty rocks are worked in Ajmer and used for roofing and paving purposes. Well cleaved Aravalli slates are worked in Ajmer.

**CLAYS**

As the Archaean and Pre-Cambrian rocks are generally strongly metamorphosed and they do not yield clays except where they are highly weathered in outcrops. Some feldspathic gneisses and granites in Mysore, Travancore, Malabar, Kanara and South Arcot in the south, and similar rocks in Singhbum and Manbhum in Bihar and some parts of Orissa have given rise to good china clay. The gneisses of Salem, Malabar and Travancore-Cochin and the khondalites of the Eastern Ghats have given rise to bauxitic clays.

**CORUNDUM**

This mineral occurs as a constituent of ultrabasic rocks, syenites and highly metamorphosed aluminous sediments. It is found in the anorthite-gneiss of Sithampundi in the Salem district; in the gabbroid and associated ultrabasics of southern Mysore; in the corundum-syenites of the northern part of Salem; in the South Kanara district in Madras; in Anantapur in Andhra and neighbouring districts of Mysore and in an area in Hyderabad adjoining the Godavari gorge. Corundum is a constituent also of the sillimanite-schists in the Khasi hills, and of similar rocks in the Pipra area of Rewa and in the Bhandara district of Madhya Pradesh.

**FELDSPAR**

The mica pegmatites in various parts of India contain large quantities of potash and soda feldspar, much of it being oligoclase with perthitic structure and microcline. Orthoclase occurs as a constituent of non-mica-bearing pegmatites and as veins in granite and gneisses. The bluish green variety of microcline called *amazonite* is found in a few of the mica mines of Nellore and Bihar. Potash-soda feldspar is worked generally in conjunction with mica in several States for meeting the demand from the ceramic industries.

Highly sodic feldspar and nepheline are found in the nepheline (and sodatite) syenites and associated pegmatites in the Coimbatore district.
of Madras, in the Eastern Ghats of Koraput and Visakhapatnam and in Kishengarh and Jaipur in Rajasthan. They may become useful for the ceramic industries in future.

GEMSTONES

A large number of precious and semi-precious stones are found in the Archaean rocks: moonstone, zircon, topaz, garnet and other gemstones from Ceylon; ruby and sapphire, spinel, garnet, scapolite, lapis lazuli, olivine, tourmaline, zircon, topaz and moonstone from the Mogok Stone Tract in Burma; sapphire from the Ladakh region of Kashmir; aquamarine from Kishengarh in Rajasthan, Kashmir and Madras; chrysoberyl from Coimbatore in Madras and Kishengarh in Rajasthan; garnet from Kishengarh, Jaipur and Mewar in Rajasthan, Nellore in Andhra, Tinnevelly and South Kanara in Madras, and several other places in other parts of India; tourmaline from the Shan States, Nepal and Kashmir; rock crystals from various parts of India. Emeralds are found in biotite and amphibole-schists associated with ultrabasic rocks and intruded by pegmatite, at Kaligumman and a few other places in Mewar and Ajmer.

GRAPHITE

Workable deposits of graphite occur in the khondalite and associated gneisses of Kalahandi, Bolangir, Ganjam and Koraput in Orissa, and in the Visakhapatnam and Godavari districts of Andhra. Some deposits are also known in Travancore, in the Tinnevelly district of Madras and in the Warangal district of Hyderabad State. In some cases good pockets occur in pegmatites. Graphitic schists are known to form part of the Archaean succession in several areas in India but they are too poor in graphite content and too finely and intimately mixed with the other constituents to be workable as sources of graphite. Some have been used as cheap paint materials.

KYANITE AND SILLIMANITE

Though sillimanite is widely distributed as a constituent of certain Archaean schists and gneisses, workable deposits occur only in the Khasi hills of Assam, in the Pipra area in Rewa, and in the Bhandara district of Madhya Pradesh. The sillimanite content of the Khondalite is generally not rich enough for being economically exploitable. The Khasi hills deposits are in the form of massive sillimanite bodies associated with gneisses of the Shillong Series. The sillimanite does not change much in volume after firing at 1500°—1600°C., when it is changed to mullite and gives excellent service when employed as linings to tanks used for glass making.
Kyanite is rather more widespread than sillimanite and is found in gneisses as well as in association with veins containing quartz. The best known occurrences are those of Lapsa Burru and a few other places in mica-schists and hornblende-schists close to the shear zone of Singhbhum. The Lapsa Burru deposits have produced 20,000 to 30,000 tons per year over a period of years. Other deposits occur in Madhya Pradesh, Rajasthan, Andhra, and Mysore and are being worked. In contrast with sillimanite, kyanite shows much shrinkage when calcined. It is, therefore, crushed, calcined to change it to mullite, bonded with fireclay, bauxite or other suitable material, and made into refractory materials.

MAGNESITE

The ultrabasic rocks in the Salem district of Madras and the Hassan and Mysore districts of Mysore have, in some places, been altered to magnesite. The magnesite has probably been derived from the action of magmatic waters containing carbon-dioxide on the magnesia-rich ultrabasics. The best known occurrences are those of the Chalk hills near Salem and of Kadakola in Mysore which are under active exploitation. The reserves of these deposits are probably of the order of 80 to 100 million tons.

MICA

Both muscovite and phlogopite occur in commercially workable deposits in India but the muscovite deposits are by far the most important. Indeed India is one of the chief sources of block mica and splittings in the world.

The chief muscovite occurrences are those of the mica belt of Bihar, Rajasthan and Andhra but there are a number of other occurrences in different districts containing Archaean gneiss. The Bihar mica belt traverses the districts of Hazaribagh, Gaya and Monghyr, being about 60 miles long and 12 miles wide. The pegmatites are probably related to the Chota Nagpur granite gneiss. They traverse the planes of schistosity and joints of the mica-schists of the region and are found to be productive only when they are in the mica-schists and not in the hornblende-schists or granite. The explanation seems to be that the residual liquids from granites, which ultimately crystallised to form the pegmatites, absorbed some of the mica-schists and produced the coarse mica crystals. The larger pegmatites are up to 2,000 feet long. They have a quartz core, the mica sheets being found along one or both of their contacts with the country rocks. The feldspars in the productive pegmatites are oligoclase and microcline, but when orthoclase occurs there is practically no commercial mica. The mica is generally of the quality known to the trade as 'ruby
mica has a coppery red colour in thick sheets. The other minerals found in the pegmatites are garnet, tourmaline, beryl, columbite, tantalite, allanite, triplite, etc.

In Rajasthan, mica-pegmatites occur in Jaipur, Ajmer-Merwara and Mewar, the Bhilwara region of Mewar being the richest. The mica is generally colourless, but light ruby and light green varieties are also obtained. In some cases the pegmatites have produced large quantities of beryl.

In the Nellore district of Andhra a large number of pegmatites occur in a belt some 40 miles long and 8 miles wide. The muscovite is generally of a light greenish colour, though the light ruby variety is also obtained from a few mines. Similar but comparatively small occurrences of mica are found in many districts in Madras, Mysore, Andhra, Orissa, Bihar, Madhya Pradesh and Rajasthan.

The only occurrences of phlogopite in India are those of Travancore where there are small deposits near Neyyoor in South Travancore, and near Punyalur in the Western Ghats in east-central Travancore. The mica occurs in association with basic pegmatites traversing pyroxyenic rocks. Compared to muscovite, the phlogopite sheets are small in size and generally of a deep amber colour.

There are also a few occurrences of a semi-phlogopite mica (which has been named Mahadevite) in Travancore, in the Timevelly district of Madras and in the Visakhapatnam-Ganjam hill tracts. The mica is of a pale yellow colour.

STEATITE

Steatite and talc-schists are widely distributed amidst Archaean rocks. Deposits are found in the Jabalpur district of Madhya Pradesh, in the Jaipur State of Rajasthan, in the Singhbhum district of Bihar, in the Idar district of Bombay, in the Bellary dist. of Mysore, in the Nellore district of Andhra, in the Salem district of Madras, and several other places. A few are of high quality and are used in the manufacture of insulators and in the cosmetic industry, while the impure talc-schists are used in making stone utensils, for carved work, etc.

MINERAL RESOURCES

Note.—This is a general list of papers on mineral deposits irrespective of their geological age.


Bullitons of the G.S.I., Series A: No. 1—Coal for synthetic Petroleum; 2—Limestones in the Son Valley; 3—Glass-making sands in V.P., U.P. and Parts of Rajasthan; 4—Cement; 5—Asbestos and Barytes in Pulivendula taluk; 6—Magnesite; 7—Chromite; 8—Iron-ore deposits of Salem and Trichinopoly; 9—Iron-ore, iron and steel; 10—Mineral Resources of Madhya Bharat.


Dunn, J.A. Aluminous refractory minerals—Kyanite, Sillimanite and Corundum. Mem. 52 (2), 1929.


Dunn, J.A. Mineral Resources of Bihar. Mem. 78, 1941.


Fox, C.S. Bauxite and aluminous laterite occurrences of India. Mem. 49 (1), 1923.


Krishnan, M.S. Mineral Resources of Central Provinces and Berar. Rec. 74, 386-429, 1939.


CHAPTER VII
THE CUDDAPAH (KADAPA) SYSTEM

Introduction

As already remarked, the close of the Dharwar era was marked by an intense play of orogenic forces which folded the older rocks and by intrusions of granitic rocks on a large scale. This was followed by a prolonged period of denudation which is universally marked by a profound unconformity or discordance known as the Eoarchean unconformity. Though there have been later disturbances in the Peninsula which affected the Cuddapah rocks, they were comparatively mild except in Rajasthan where the Delhi System of rocks occurring in the Aravalli mountains were subjected to intense folding and metamorphism.

The Archaean era was followed by the Purana era during which the Cuddapah and Vindhya Systems (which correspond roughly with the Algarian and part of the Cambrian) were deposited in various parts of the Peninsula. Of these two, the Cuddapah System has been subjected to more intense folding movements than the other, but the Peninsula had already attained a great deal of stability so that the Purana rocks as a whole were affected only along restricted belts. Both these systems are practically unfossiliferous though they comprise considerable thicknesses of rocks eminently suitable for preservation of fossils.

The rocks of the Cuddapah System are found to rest on the denuded and upturned edges of the earlier formations, namely the gneisses and Dharwars. The two major groups of outcrops of this system, one in the Andhra State and the other in Orissa and Madhya Pradesh, have roughly semi-circular or crescentic outlines, (though the latter group consists mainly of isolated patches) the concave side in both cases being towards the east and showing much disturbance in the shape of folding, crushing and overturning of the outcrops. The concave margins are, at least in part, faulted against the gneisses to their east. In both cases, the rocks away from the concave margin are little disturbed and show nearly horizontal or gently undulating dips. The Cuddapah basin of Andhra forms a compact area whereas the basin in Orissa and Madhya Pradesh forms a series of outcrops separated by more ancient rocks because they have been isolated and broken up into patches by the denudation and removal. Rocks roughly equivalent to the Cuddapahs form the Delhi System in Rajasthan where they occur mainly along the Aravalli mountain axis, forming a great synclinorium.
The rocks of this age contain limestones, dolomites and thin-bedded shales which are eminently suited for the preservation of fossils, as in most of the areas they have scarcely been disturbed or subjected to any but the slightest metamorphism. But all that has been found so far are merely a few markings on weathered surfaces which have a vague resemblance to Algal structures (M. R. Sreenivasa Rao, Current Sci. XII, 207, 1943).

THE CUDDAPAH BASIN, ANDHRA

The Cuddapah System was studied by W. King in Cuddapah, Kurnool and adjoining districts of the present Andhra State (Mem. VIII, 1872). This large basin occupies an area of 13,500 sq. miles. It has a crescentic shape, its concave side facing the east and being about 210 miles long between the Singareni coalfield of Hyderabad in the north and the Nagari hills not far from Madras in the south. The maximum width of the basin is a little over 90 miles. The greater part of the crescent is occupied by the rocks of the Cuddapah System but the north-western and northern parts, which are generally low lying, are overlain by the rocks of the Kurnool System. The northern tract in the Krishna and Guntur districts and the adjoining part of Hyderabad is known as Palnad. The eastern margin of the basin shows steep folding and its northern half is said to show a everser fault and inversion of beds. The eastern half of the crescent shows evidences of some folding and slight metamorphism which have crushed the quartzites and imparted slaty cleavage to the argillaceous strata; but in the western half the rocks lie horizontally on the gneisses of the western margin. The disturbance along the eastern margin may perhaps be due to the rejuvenation of the Eastern Ghats in post-Cuddapah but pre-Gondwana times.

The stratigraphical succession in the Cuddapah System worked out by King is shown in Table 18.

**Table 18—The Cuddapah System**

<table>
<thead>
<tr>
<th>Kurnool System</th>
<th>Various Sedimentary Rocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kistna Series</td>
<td>Srisailam Quartzites</td>
</tr>
<tr>
<td>(2,000 feet)</td>
<td>Kolumma Shales</td>
</tr>
<tr>
<td></td>
<td>Irlakonda Quartzites</td>
</tr>
<tr>
<td></td>
<td>Unconformity</td>
</tr>
<tr>
<td>Nallamala Series</td>
<td>Cumbum Shales</td>
</tr>
<tr>
<td>(3,400 feet)</td>
<td>Bairekonda Quartzites</td>
</tr>
<tr>
<td></td>
<td>Unconformity</td>
</tr>
<tr>
<td>Cheyair (Cheyyuru) Series</td>
<td>Tadpatri (Pallampet) Shales</td>
</tr>
<tr>
<td>(10,500 feet)</td>
<td>Pulivendla (Nagari) Quartzites</td>
</tr>
<tr>
<td></td>
<td>Unconformity</td>
</tr>
<tr>
<td>Papagani Series</td>
<td>Vempalle Shales and Limestones</td>
</tr>
<tr>
<td>(4,500 feet)</td>
<td>Gulchern Quartzites</td>
</tr>
<tr>
<td></td>
<td>Archaean—Gneisses and schists</td>
</tr>
</tbody>
</table>


Each of the major divisions or series of the Cuddapah System is marked by an unconformity but the largest is said to be that which occurs at the base of the Nallamalai Series. Each series overlaps the previous ones while the topmost or Kistna Series overlaps all of them on to the gneiss. The actual extent of the different series is not the same, probably because the shape and depth of the basin varied from time to time. The sediments seem to have been derived mainly from the west and south-west but there are not enough data to say whether it was so throughout the whole of the Cuddapah era. It is also to be noticed that each series begins with a quartzite and is later followed by slates and limestones indicating that at the beginning of each series the basin of deposition became shallow and gradually became deeper.

**Papaghni Series.**—The lowest series is named after the Papaghni river, a tributary of the Penner. It is found only in the west. It consists of two stages, the lower one being *Gulcheru* (Guvalacheruvu) Stage consisting of conglomerates, grits and sandstones, resting unconformably on the Archaean basement. These sandstones present a fine scarp on the southern margin of the basin, south of Cuddapah. The sandstones are generally quartzitic and contain pebbles of jasper and of vein quartz derived from the Dharwarians. The sandstones become finer as they are followed from west to east.

The upper stage of this series is called the *Vempalle* (Vaimpalli) Stage. It consists mainly of fine grained flaggy micaceous limestone with bands and nests of chert and chalcedony, with subordinate shales. The limestones are grey coloured, weathering to buff. The weathered surfaces occasionally show what may be interpreted as algal structures. They show intrusive trap sills in the upper portion, along the contacts of which chrysotile asbestos has been developed in some places. The trap is also considered to be responsible for the deposition of barytes which occurs mainly in the limestone and sometimes near the contact of the trap. They are considered to have been intruded during the Nallamalai times or probably even somewhat later.

**Cheyair Series.**—This series, named after the Cheyyeru river, is well developed in two areas, the north-western one in the Penner valley and the south-eastern in the Cheyyeru valley. In the north-western area the lower division is the *Pulivendla Stage* consisting of quartzites, conglomerates, sandstones and flags, the lower beds often showing ripple marks. The pebbles and conglomerates are to some extent derived from the chert bands of the Vempalles. Their equivalents in the southern area are the *Nagari Quartzites* which rest directly on the gneisses and form the hills of Nagari,
Kalahasti and Tirupati. At Kalahasti, on the eastern margin, the quartzites are much crushed and apparently faulted.

MAP VI

The upper stage in the north-western area is the Tadpatri Stage, consisting of slaty shales with thin beds of siliceous limestone, chert, jasper and intrusive basic sills. This stage is well exposed in the Pennar and Krishna valleys. The shales are soft and not well cleaved and have a tendency to break into long thin fragments. Their equivalents in the southern area are the Pullampet Shales which also contain some limestone bands.
Nallamalai Series.—These occupy the largest area of any of the sub-divisions of the Cuddapahs and take their name from the Nallamalai hills. They are particularly well developed in the eastern part of the Cuddapah basin. The lower beds are the Bairenkonda Quartzites which rest with a slight unconformity on Cheyairs. They are highly folded and contorted in the Nallamalai hills, the succeeding Cumbum Shales forming the cores of synclinal folds. The Cumbum Shales comprise shales and slates of varying shades of colour and degrees of hardness, intercalated with thin bands of quartzite and limestone. Quite well cleaved slates of this formation are worked near Markapur and Cumbum in the Kurnool district. The quartzite bands are thin-bedded and fine grained and are suitable for use as sharpening stones. At places the slates have been converted into phyllites, while there are also softer varieties which are more shaly though cleaved. The limestone bands are grey, finely crystalline and sometimes micaceous. The lead ores of Nandialampet north of Cuddapah are found in these limestones.

Kistna (Krishna) Series.—These lie unconformably on the Nallamalais and are exposed on the plateau overlooking the Krishna river towards the north. They lie over the gneisses or dip under the Kurnools of the Palnad tract. The lower beds, called Irlakonda Quartzites, form a plateau, The Kolammala Shales which form the middle division are found in the valley of the stream of that name. The topmost stage is the Srisailam Quartzites forming the plateau on the north and named after the well known Srisailam temple on the Krishna river.

IGNEOUS ROCKS IN THE CUDDAPAHS

The Vempalle limestone belt has been intruded by sills of basic igneous rocks in many places, the sills varying in thickness from a few feet to a few hundred feet. They are generally doleritic and basaltic in composition, occasionally showing chilled margins. The sills may sometimes split and again coalesce but in general they maintain their thickness and horizon for long distances. Some of the sills are of the nature of quartz-dolerite as they contain a fair amount of silica or granophyric inclusions. There are also a few olivine-bearing types. The chief minerals are plagioclase and augite showing ophitic, intergranular and interstitial textures. Biotite, hornblende, magnetite, apatite and pyrite as well as occasionally a little micro-pegmatite are present. The rocks are similar to the Newer Dolerites of Singhbhum and Keonjhar and differ from the Deccan Traps in containing no pigeonite. They appear to belong to the tholeiite type and show a differentiation trend similar to that of the calc-alkaline suite of rocks (Vemban, 1946).
KALADGI SERIES

Between Kaladgi and Belgaum in southern Bombay are exposed a group of formations bearing resemblance to the Cuddapahs. They show little or no metamorphism. They are divisible into a lower and upper series. The Lower Kaladgis lie with a profound unconformity on the gneisses. The Kaladgi basin is over 160 miles long from east to west and in many places is covered by the Deccan Trap, amidst which several inliers appear. The Lower Kaladgis comprise basal conglomerates and quartzites with banded jasper pebbles, cherty siliceous limestones, shales and more limestones. The cherty limestones bear much resemblance to the Vempalle Stage of the Cuddapahs. The lower quartzites are well exposed at Gokak, over which the Gokak falls drop to a depth of 180 feet. The Malprabha river has cut a gorge through these rocks, 300 feet deep and only 50 yards broad at the narrowest part. The limestones are well seen near Kaladgi, being of different colours and capable of yielding fine ornamental stones. The Lower Kaladgis have a total thickness of nearly 11,000 feet.

Upper
- 6. Shales, limestones, hematite-schists
- 5. Quartzites, conglomerates

   Feet
   2,000

   1,200—1,800

Lower
- 4. Limestones, clays and shales
- 3. Sandstones and shales
- 2. Siliceous limestones, hornstones
- 1. Quartzites, sandstones, conglomerates

5,000—6,000

3,000—5,000

The Upper Kaladgis, consisting of quartzites, conglomerates, shales, limestones and hematite-schists, are about 3,500 feet thick, the hematite-schists being sometimes rich enough to be used as iron-ore. The Upper Kaladgis are of restricted distribution, being found in synclinal folds in the north-eastern part of the area, the axis of folding having a trend of W.N.W.—E.S.E. This direction is at right angles to the axis of folding of the Cuddapah basin.

The Kaladgis are known to be intruded by granitic and basic rocks in a few places. Dr. L.A.N. Iyer found that the granites have altered the Kaladgis to typical biotite and garnet-bearing granulites and mica-schists in the contact zone in the Ratnagiri district. This region also contains dolerite, gabbro, picrite and serpentine-chromite rock as intrusions, mainly in the rocks of Archaean age.

THE PAKHAL SERIES

A large tract of rocks, presumably of Cuddapah age, extends up the Godavari valley in Hyderabad in a N.W.—S.E. direction. This is divided
into two by a band of younger rocks (Sullavais) lying in their middle with the same strike. The rocks are crushed and altered at their south-eastern end in the Singareni area, and are folded rather sharply around the north-eastern margins of each of the outcrops. The south-western outcrop which forms the Pakhal hills shows the beds dipping towards the north-east. The rocks are divided into two stages, the lower being the Pakhal Stage and the upper the Albaka Stage. The first occupies the greater part of the south-western outcrop while the second forms the north-eastern outcrop. Each of the stages is about 5,000 feet thick. The Pakhal Stage comprises basal conglomerate resting on the gneisses, overlain by siliceous limestones and thick slates. The slates are not well cleaved but are flaggy, except in the north-east. The limestones have been metamorphosed to a tremolitic marble. The Albaka Stage comprises sandstones and quartzites with a few slate bands.

The Pakhal Series were regarded by King (Mem. XVIII, p. 209, 1880), as the equivalents of the Cuddapahs. According to Dr. C. Mahadevan (1949) the crystalline limestones, banded ferruginous rocks and the schistose rocks of this series recall the Archaean succession in Singhbhum and Gangpur. The rocks have been intruded into by granites which have formed composite gneisses as well as hybrid types. The phyllites have been converted into andalusite-mica schists and garnet-kyanite-staurolite mica-schists. Copper mineralisation is found in the Singareni area, as indicated by old workings, Pegmatites and quartz veins traverse the Pakhals. All these go to prove their Dharwarian age, in the opinion of Dr. Mahadevan.

PENANGA BEDS

Rocks similar to the Pakhals, comprising a lower limestone group and upper shaly group, occur in the Pranhita valley to the west of the Wardha valley coalfield. The rocks are undisturbed and the limestones are said to contain bands of ribbon-jasper. These rocks generally lie directly over the gneisses but in Adilabad district of Hyderabad they are said to show basal quartzites.

CUDDAPAHS OF ORISSA

Some areas of Cuddapah rocks occur in Jeypore and Bastar which must originally have extended as one large area probably continuous with the occurrence in the Chhattisgarh area of Madhya Pradesh.

The rocks in Jeypore and Bastar strike approximately east to west and include conglomerates, quartzites, hematite-quartzites, calcareous hornstones, slates and limestones. The pebbles in the conglomerates
have a matrix of micaceous schist and it is likely that the conglomerates have been sheared to some extent. The limestones which occur in the upper horizon include materials of lithographic quality while other bands are argillaceous in nature. The caves of Gupteswar are found in such argillaceous limestones.

The outcrops in Bastar occur to the west of Jagdalpur and are of the same nature as those in Jeyapore. The lower beds of quartzites and sandstones are followed by shales and limestones. The limestones exhibit certain structures which may indicate the presence of algal remains. The upper part of the succession may represent the Sullavai Series of Vindhyan age. In general the beds are practically horizontal except near the eastern boundary, where they show much folding roughly along N.-S. axes.

CHHATTISGARH BASIN

The Purana rocks of the Upper Mahanadi valley cover large portions of Drug, Raipur, Bilaspur, Raigarh, Sakti, Nandgaon, Khairagarh, etc. The rocks occupy about the same area as the Cuddapah basin in the south. Along their western boundary they overlie the Chilpi rocks while along most of the eastern and part of the southern boundary they lie over the gneisses. The rocks may be divided into a lower arenaceous division called the Chandarpur Series and an upper limestone and shaly division called the Raipur Series. The Chandarpur division rests unconformably on older rocks and may vary in thickness from 200 to 1,000 feet. It consists of fine purplish sandstone with spots of green chlorite and pink to buff shales. It forms a well-wooded undulating belt, about 10 miles broad, to the south of the Chhattisgarh plain. The Raipur Series is much thicker and consists of shales and limestones which lie nearly horizontally, but unconformably on the older beds. The limestones are compact thick-beded and sometimes shaly, the latter grading into shale. The beds are unfossiliferous and have a thickness of about 2,000 feet in the Mahanadi valley.

In the Barapahar and Phuljhar hills to the east of the main Chhattisgarh area, the Chandarpur Series attains a thickness of 5,000 feet, consisting of conglomerates, quartzites, sandstones, shales and siliceous slates. The Raipur Series is about 1,000 feet thick, consisting mainly of pink and buff shales and shaly limestones with a bed of granular quartzite at the top. It is thought that the diamonds formerly said to have been worked at Hirakud in the Mahanadi near Sambalpur were derived from the rocks of the Barapahar hills. The rocks in the Barapahar hills are often highly disturbed and even over-folded and crushed along the gneissic border which seems to be a faulted junction.
Both the lower and upper series in Chhattisgarh are cut across by a few dykes of compact basic igneous rocks. They may be of Cuddapah or Lower Vindhyan age. The Raipur Series is said to resemble the Vindhyan in general.

KOLHAN SERIES

Lying upon the Iron-ore Series of South Singhbhum and Keonjhar with a well marked unconformity, there are a series of basal conglomerates, purple sandstones, shales and limestones, which are practically unmetamorphosed but subjected to folding in the western parts of their outcrops. The conglomerates contain pebbles derived from Singhbhum Granite, banded hematite-jasper and iron-ore. The limestone rests conformably on the basal sandstone but is not extensive, being lenticular and about 40 feet thick. It grades into phyllitic shale. The overlying shale is purplish grey or buff and somewhat phyllitic. The rocks are folded and cleaved in some places. The maximum thickness of the Kolhan Series is only 250 feet, but there is no doubt that it is much later than the Iron-ore Series.

GWALIOR SYSTEM

The rocks of the Gwalior System form hill ranges extending east to west along the northern fringe of a narrow belt of Bundelkhand gneiss at and near Gwalior. They have been regarded as the equivalents of the Bijawar Series which lie 120 miles to the east. There is still some doubt whether they are of Cuddapah or Aravalli age.

The outcrops of the Gwalior occupy an area 50 miles long and 15 to 20 miles wide, with a very gentle northerly dip. They comprise sandstones, ferruginous jaspers, limestones and interbedded traps. They lie with an unconformity on the denuded surface of the Bundelkhand Granite. They have a great resemblance to the unmetamorphosed rocks near Hindum and the jaspers and shales of Ranthambhor (Jaipur) which are regarded as of Aravalli age by Heron.

The Gwalior have been divided into a lower Par Series, up to 200 feet thick, and an upper Morar Series which is over 2,000 feet thick (C. A. Hacket: Rec. III, p. 34, 1870). The Par Series consists of thin-bedded sandstones at the base resting on an irregular denuded surface and some sandstones and shales into which sometimes Bundelkhand quartz reefs project. The sandstones form well marked scarps. The Morar Series consists of siliceous and ferruginous shales with bands of bright red jasper. There are also ochreous shales and limestones with chert concretions. There are at least two chief horizons of traps, the lower 70 feet and the upper more than 300 feet thick. The ferruginous shales have been used as iron-ore.
The correlation of the Gwalior System is a matter of some difficulty. They lie on the Bundelkhand Gneiss and are practically unaltered sediments, Though they resemble the unmetamorphosed Aravalli of Hindaul and Ranthambhor in lithology, they are probably of Cuddapah age, since they have a horizontal disposition and are unaltered. Their immaturity to metamorphism and disturbance may, however, be due to their isolation from the main area of orogenic activity in Rajasthan. The age of the traps from the upper beds, determined by the helium method, was 500 million years according to Dubey, who therefore equates them to the Cuddapahs.

BIJAWAR SERIES

This Series, first recognised in the Bijawar State in Bundelkhand (Central India), occurs in a series of outcrops extending from Bundelkhand to the south of the Narmada and has a thickness of less than 800 feet in the type area (H. B. Medlicott: Mem. II, p. 35, 1860). Quartzites and sandstones, sometimes conglomeratic, form the basal beds resting on gneisses. Siliceous limestones and hornstone-breccia are found with the quartzites. These are rather irregularly distributed and are of less than 200 feet thickness. These are overlain by ferruginous sandstone containing pockets of hematite. The rocks are either horizontal or have a low south-easterly dip, though in a few places in the south they have been subjected to crushing.

The Bijawars are associated with lavas, tuffs, sills and dykes of basic composition with micro-pegmatitic patches, but there are also olivine-bearing rocks. The dykes of the Bijawar igneous suite are supposed to be the parent rocks of the diamonds found in the conglomerates of the Vindhyan and Kurnool Systems, though so far as known, none of these basic rocks has the composition of kimberlite.

A similar succession of rocks is found in the Dhar Forest, Jabalpur and Rewa on the one hand, and in the Son valley of Bihar on the other.

The rocks near Bag (22° 22' : 74° 50') and Jobat (22° 25' : 74° 37') were originally correlated with the Bijawars. Those of Jobat were assigned to the Archaeans by P. N. Bose. There is some doubt whether the slates and phyllites of the Bag area are not also of Archæan age. The dolomites and quartzites of the Nimanpur area here are also probably of Archæan age according to M. K. Roy Chowdhury.

The succession in Jabalpur consists of phyllites, mica-schists, calcitic and dolomitic marbles, banded ferruginous quartzites with which are associated iron and manganese ores, and basic sills (and flows?), the whole assemblage bearing a remarkable similarity to the Iron-ore Series and part of the Gāngpur Series of Chota Nagpur. There is little doubt that these 'Bijawars'
of Jabalpur are to be assigned the same age as the Singhbhum-Gangpur rocks, i.e., Dharwarian (Mem. XXXVII, pp. 803-806, 1909).

The same remarks may perhaps apply also to the 'Bijawars' of the Son valley, whose easternmost extension is found in the Rajgir, Kharakpur and Sheikhpura hills in the Gaya and Monghyr districts. They comprise sandstones and conglomerates, slates, limestones, jasper and porcellanoid beds, chlorite-schists and basic lavas. In the Mirzapur district, Mallet regarded these (Mem. VII, Art. I, pp. 22-23, 1871) as comprising two series separated by an unconformity. At the contact with intrusive granitic rocks, the mica-schists and phyllites have been converted into composite gneisses, while the basic rocks have been epidioritised. The opinion has been expressed that these 'Bijawars' are also to be classed with the Dharwars (Mem. LXII, Pt. II, p. 145, (footnote), 1933), though they may, with equal justification, be classed with the Cuddapahs.

Dr. V. S. Dubey has proposed (Curr. Sci, XIX, 143, 1950) a threefold division of the Bijawars. He regards the Lower Cuddapah and Delhi rocks as Lower Bijawars; the Middle Bijawars as including those with contemporaneous basic igneous activity as in the Bijawars of the type area and the Upper Cuddapah of the Andhra area; the Upper Bijawars as including the Semris (generally referred to the Lower Vindhyans) of the Son valley which contain acid flows and tuffs, and the Lower Vindhyans of Rajasthan with their Malani igneous suite, as well as the ultrabasic pipes in Bundelkhand containing diamonds. He advocates that the base of the Cuddapahs should be fixed at about 900 million years (Holmes' upper Pre-Cambrian to correspond to Cuddapah); that the Erinpura granites and their pegmatites giving an age of 735 million years, and also the Malani igneous rocks should all be included in the Cuddapahs. A point in favour of this idea is that all Cuddapah and post-Cuddapah igneous activity would be relegated to the Cuddapahs and that the Vindhyans of Northern India would be the equivalents of the Kurnools which do not show any contemporaneous volcanism. There is also a well marked unconformity between the Semris and what are now regarded as the Upper Vindhyans.

THE DELHI SYSTEM

This System extends right along the main axis of folding of the Aravalli mountains from near Delhi in the north, through Ajmer and Mewar to Idar and Palanpur in the south. In the north it consists of patchy exposures interrupted by alluvium. The exposures are fuller and much broader in the main synclinorium in Ajmer-Merwara and Mewar. Here they consist of two major synclines separated by a tongue of pre-Ararvalli gneisses, the junction zones on both sides of the gneisses being marked by shearing.
The western margin of this tongue of gneisses is in places marked by a thrust fault and the western syncline is profusely intruded by igneous rocks which gradually increase in a S.W. direction until they almost obliterate and assimilate the Delhi sediments. The synclines coalesce in the south. A few strips of the Delhis are also seen to the east of the main synclinorium. The exposures between Mewar and Jodhpur are only 6 miles wide though exposed for a distance of 40 miles along the strike. Further south, the syncline widens and is also evidently buried deeper, enabling higher stratigraphical zones to appear in the centre.

The Delhi System lies over the gneisses and the Raiilos with a great unconformity and is in turn overlain unconformably by the Lower Vindhyan. The unconformity at its base is taken to represent the eparchaean interval. The Delhi System is correlated with the Cuddapahs, both consisting of about equal thickness of sediments, namely 20,000 feet; but the Delhis differ from the Cuddapahs in that they have been subjected to mountain building forces and to extensive folding, faulting and igneous intrusions. The Cuddapahs are comparatively less disturbed, and even that only in the eastern part of their exposures where the argillaceous strata have developed cleavage but have not been converted into schists.

The general succession in the main synclinorium is shown in the accompanying table.

<table>
<thead>
<tr>
<th>Jodhpur</th>
<th>Main Synclinorium, Mewar &amp; Ajmer-Merwara</th>
<th>Chitor and Nimbuhera</th>
<th>Jaipur</th>
<th>Alwar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vindhyan of W. Rajasthan</td>
<td>}</td>
<td>}</td>
<td>}</td>
<td></td>
</tr>
<tr>
<td>Malani igneous suite</td>
<td>Calc-gneisses Calc-schists Phyllites and biotite-schists</td>
<td>Lower Vindhyan</td>
<td>Ajabgarh Series</td>
<td>Ajabgarh Series</td>
</tr>
<tr>
<td>(Delhi System not present)</td>
<td>Sawa shales and grits</td>
<td>Boundary Fault</td>
<td>Hornstone breccia Kushalgarh limestone Alwar Series</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quartzites Arkose-grits</td>
<td></td>
<td>Alwar Series</td>
<td></td>
</tr>
<tr>
<td>Raialo Series (Makrana marbles)</td>
<td>Raialo Series</td>
<td>Raialo Series</td>
<td>Raialo Series</td>
<td></td>
</tr>
</tbody>
</table>
The succession is fully developed in Alwar, where two extra horizons namely Kushalgarh Limestone (1,500 feet) and Hornstone Breccia (small but variable thickness), intervene between the Alwar and Ajabgarh Series. The Alwar Series are rather unevenly developed in the various exposures. They die out in the middle portion of the syncline but reappear again in the south where faulted outliers appear in an inverted position under the Aravallis. The Ajabgarh Series often show injections of pegmatites and aplites which have produced composite gneisses in different places. The Calc-Schists are thinly bedded flaggy biotitic limestones which, when metamorphosed, have become schistose with the development of tremolite, diopside, biotite and feldspar and consist of dark and white bands. In the extreme south they are found in an unmetamorphosed condition. The Calc-Gneisses, on the other hand, are coarse and contain much carbonate in the less metamorphosed areas such as those east of Beawar where they are 3,000 feet thick, and also in Merwara. They are mainly dark-banded siliceous limestones. When followed along the strike they become more metamorphosed and gneissose. They are generally more massive and harder than the Calc-Schists. Their south-eastern border in the south is a shear zone along which Erinpura Granite has been intruded. Near the batholith of Mt. Abu, the Calc-Gneisses are very profusely injected with granitic materials.

North-Eastern Area.—The Delhis in the north-eastern area consist of narrow strike-ridges in which the rocks show moderate folding. The general strike is N.N.E.-S.S.W. but the rocks are overfolded to the south-east as a series of isoclines. The Alwars are 10,000 to 13,000 feet thick, consisting of compact quartzites, conglomerates and grits. Some of the quartzites consist of almost pure quartz grains. A few subordinate shaly and calcareous bands are present and also sills of epidiorite and mafic dolerite. In the upper beds there is an admixture of argillaceous materials and the quartzites become mottled and streaked with brown colour. The Alwar Quartzites contain some deposits of iron and copper ores. The quartzite ridges prominently exposed at and near Delhi belong to this formation.

The Kushalgarh Limestones overlie the Alwars. They are dolomitic limestones with dust-like inclusions, showing a banded structure, with practically no joining. Their maximum thickness is 1,500 feet. The Hornstone Breccia appears at some horizon in the Kushalgarh Limestone, more often near the top. It is developed only in the Alwar State. It is considered to have been derived from the shattering of the alternating thin beds of quartzites and shales during the intense folding of the strata. The rock consists of angular pieces of quartz in a fine grained dark matrix of ferruginous and siliceous matter which is sometimes rich in iron. Being
quite hard, it forms hillocks, but its outcrops are irregular and sinuous. Its autoclastic origin explains its varying stratigraphical horizon.

The Ajabgarhs are mainly an argillaceous series, forming synclinal valleys because of their comparative softness. They contain subordinate siliceous limestones, calcareous silts and ferruginous quartzites. The shales are sometimes phyllitic, and when metamorphosed have developed chiastolite, staurolite and small garnets. They are thin-bedded and show minor crumpling as well as abundant irregular joints.

In the lower part of the Alwars there are several contemporaneous basic lava flows and sills. Thin and numerous parallel sills are sometimes noted in the quartzites in some places and these may represent metamorphosed volcanic ash interbedded with the quartzites. When the basic intrusions are found in limestone bands, they have produced zones of actinolite, tremolite, epidote and other calc-silicates.

**Western Jaipur.**—Being close to the Aravalli axis, the Delhis in this area are highly folded, metamorphosed and intruded by granitic and basic igneous rocks. The Alwar quartzites are well developed. The Kushalgarh Limestone and Hornstone Breccia are missing. The Ajabgarhs consist of mica-schists, micaceous quartzites and calciphyres. The copper ores of Khetri and Singhana and the cobalt ores of Babai are found in quartzites and slates associated with brown mica-schists, and impure limestones of Delhi age.

**Main Synclinorium.**—The Delhis are exposed in the main synclinorium from Ajmer through Mewar into Sirohi and Idar, over a distance of more than 200 miles. The Kushalgarh Limestones and Hornstone Breccia are not developed in this region. The basal beds seem to show a distinct relation to the rocks on which they lie; arkose and grit occur where they lie on gneisses and pegmatite, but only quartzites are found where they lie on Aravalli phyllites. Thick conglomerates (1,000 feet) occur at Barr and can be traced for 30 miles. They contain large quartz pebbles which are much drawn out in the direction of dip. Near Todgarh in Ajmer an excellent section of the Ajabgarh Series is developed. Here the Calc-Schists are profusely injected by the Erinpura Granite.

The *Sawa Grits* which unconformably lie on the Bagawanpura limestone are considered to represent the Delhis. The grits pass upwards into the Sawa Shales, the thickness of the whole formations being about 200 feet. There are also the *jiran Sauñstones* which lie below the Vindhyan or the Deccan Traps, separated by an unconformity. They consist of 200 feet of compact, hard, pale grey quartzites, sometimes ferruginous and mottled with purple stains. They may also represent the
Delhis. They resemble the Kaimur Sandstones to some extent and were originally described as Delhi Quartzites.

Erinpura Granite.—The Delhi System is intruded by the Erinpura Granite which shows a great deal of variety in its form, size, texture and degree of foliation. It has no effusive representatives. It is generally a biotite-granite but its pegmatites contain muscovite and tourmaline. It occurs in two forms, a massive granite which occurs as bosses, and a sheeted type intercalated with other rocks when it shows variation in grain size and occasional development of porphyritic types. In the type area, in eastern Mewar, it shows gneissic foliation especially near the border of schistose rocks. This granite forms the chief intrusive igneous material in the Delhi rocks. It occupies a large area on the north-western side of the Aravalli range, obliterating part of the western portion of the Delhi synclinorium in the south. It is exposed also in Palanpur, Idar, Sirohi, Beawar, Jaipur and Alwar. Mt. Abu is composed of a large batholith of grey biotite granite with hornblende, being composed mainly of quartz, microcline, orthoclase, some plagioclase, sphene, iron-ore and fluorite. It becomes somewhat micaceous when it approaches the schistose rocks. It shows xenoliths of amphibolites which represent partly assimilated invaded rocks, and also dykes of pegmatite and dolerite.

Malani Igneous Suite.—There are other granitic rocks in Rajasthan which are correlated with the Malani Granites. They have been called the Idar Granite in Idar where they show granitic, microgranitic and granophyric phases. The Idar Granite was originally described by Middlemiss as the local phase of the Erinpura Granite but Heron considers it to be of Malani age. Jalar Granite is a hornblende biotite-granite while the Siwana Granite is a hornblende-granite. The volcanic phases of these are the Malani rhyolites, porphyries and tuffs which occupy a tract of country 150 miles long (E.-W.) and 120 miles broad (N.-S.) in Jodhpur and surrounding areas. The effusives include also felsites and de-vitrified rhyolites intercalated with acid tuffs and pyroclastic materials. The intrusive phases, i.e., Jalar and Siwana Granites, are intrusive into the Delhis and are considered to be later than the Erinpura Granite and of Lower Vindhyan age. The effusives are found undisturbed over the Aravallis. The representatives of the Malani suite are apparently present in the Tusham hills of Hissar district in the Punjab and in the Sangla hills further west.

Some ultrabasic rocks are also found intrusive into the Delhis but generally altered to epidiorites, talc and chlorite-schists such as those found near Biwar and to the south of Ajmer.

In the Sirohi State there are occurrences of alkali granites, gabbro, dolerite, pyroxenite and picrite, which are thought to be later than the Erinpura Granite but earlier than the Malani rocks.
AGE OF THE IGNEOUS ROCKS OF RAJASTHAN

Dr. Heron considers the Bundelkhand Granite as the earliest igneous rocks in this region. The igneous components of the Banded Gneissic Complex may have been contributed by the Bundelkhand Granite or by some other unknown igneous rocks. The post-Aravalli granites are, according to him, of very limited extent as he has mapped two types of granites in north-eastern Rajasthan, one pre-Delhi and the other post-Delhi. There are, in addition, the Erinpura Granite and the Malani igneous rocks which are respectively post-Delhi and Lower Vindhyan.

In his Presidential Address to the Geology Section of the 40th Session of Indian Science Congress in 1953, N. L. Sharma has discussed the age relationships of the various igneous rocks in Rajasthan. According to him there are no definitely proved pre-Aravalli granites. The Bundelkhand Gneiss is considered most likely to be post-Aravalli as it has apparently contributed the granitic material of the Banded Gneissic Complex as well as of the Aravalli schists. In support he quotes the views of Crookshank who states that the Banded Gneissic Complex is essentially the same as the Aravalli schists which have been granitised by the Bundelkhand Granite. Sharma agrees that the Erinpura Granite which is so widespread in Rajasthan is post-Delhi and pre-Vindhyan. He is of the opinion that there are only three proved periods of granitic intrusions—the first post-Aravalli, the second post-Delhi and the third Malani.

Regarding the basic intrusives, three periods of activity are postulated by Sharma, as shown below:

3. Olivine dolerite and basalt (post-Erinpura Granite)
2. Meta-gabbro and meta-dolerite (pre-Erinpura Granite but post-granitoid gneiss)
1. Epidiorite, pyroxene-granulite and hornblende-schists (post-Aravalli but pre-granitoid gneiss)

As there are considerable differences of opinion amongst the workers in Rajasthan regarding the age of the various granitic intrusions, particularly in regard to the age of the Bundelkhand Granite and the granitic constituents of the Banded Gneissic Complex and of the Aravalli schists, much careful field and laboratory work is necessary before the history of the various intrusives can be unravelled satisfactorily.

EXTRA-PENINSULAR AREAS

The equivalents of the Cuddapahs and Delhis in the Himalayan areas are the Dogra Slates of Kashmir, Attlock Slates of Punjab and N.W. Frontier Province, the Chails and Simla Slates of Simla Hills, the Chandpuras of Garhwal and Chakrata, and part of the Haimanta and Vaikrita Systems of the Central Himalayas of Kumaon. In Burma the Chaung Magyi Series may be partly of Cuddapah age.
NORTH-WESTERN HIMALAYA

A thick series of unfossiliferous slates, called the Dogra Slates in the Pir Panjal, and the Attcock and Hazara Slates in north-west Punjab and Hazara are probably the equivalents of the Cuddapahs. In Hazara they occupy a N.E.-S.W. zone several miles across and continue into the Attcock district. They are well-cleaved, dark, homogeneous slates with high dips. They bear a great resemblance to the Simla Slates of Simla which are older than the Blaini boulder-bed and are generally overthrust by the Jutogh beds. They are well exposed between Simla and the Sutlej river and along the Mashobra road. The Simla Slates are probably the equivalents of the Chail Series or both together form a conformable group. The Chails resemble the metamorphosed facies of the Chandpur beds of Chakrata and Garhwal. The unmetamorphosed Chandpurs do not resemble the Simla Slates for they consist of alternating bands of phyllites and quartzites. On the other hand, they resemble the Daung Series of Sikkim and Nepal. In the Chakrata area the Chandpurs are dark grey, steeply dipping and closely folded slates with interbedded sandy shale beds. They are here associated with the Mandhali beds whose exact stratigraphic position is very much in doubt. The Chandpurs at Chakrata are separated from the Mandhalis by the Tons thrust. The Chandpurs continue from Chakrata eastwards into Garhwal. To the south the Mandhalis are thrust over the Siwaliks by the Krol thrust. From a study of the current-bedding shown by these beds in the syncline in which they occur to the south of Chakrata, it has been concluded that the sequence is:

<table>
<thead>
<tr>
<th>Naghati (Jaunsar) Series</th>
<th>Unconformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandpur Series</td>
<td>Thrust plane</td>
</tr>
<tr>
<td>Mandhali Series</td>
<td></td>
</tr>
</tbody>
</table>

The Mandhalis consist of boulder beds, quartzites, slates and sandy limestone. The Chandpurs have been traced to Almora and to Lansdowne-Dutatoli where the phyllites pass into schists of meso-grade.

CENTRAL HIMALAYA

The Vaikrita Series of Central Himalayas consist of different lithological types, particularly mica-schists, talc-schists and phyllites. The more highly metamorphosed Vaikritas of Garhwal have been noted to pass northward into epi-grade Haimanta Series which may, in part, be correlated with the Chandpurs. The Haimantas are a thick series found on the northern flanks of the main Himalayan range from the Spiti valley through Nguri Khorsum to the border of Nepal. They consist of quartzites, grey shales, silky phyllites and red siliceous slates. Part of the Haimantas has been proved to be Cambrian and the rest may represent the Puranas.
In northern Kumaon, Heim and Gansser have given the name *Martoli Series* to a group of phyllites, quartzites and calcareous phyllites which are said to resemble a part of the Haimanta System and form the peaks Nampa, Nanda Kot and Nanda Devi. They are highly folded and contorted in places, and their thickness amounts to 5,000 metres. Some of the phyllites probably represent volcanic tuffs. In the valley of the Kali river they are represented by the *Budhi Schists* which show meso-grade metamorphism and are less thick than the Martoli Series. They may be of Algónkian age.

**BURMA**

The Chaung Magyi Series of N. Shan States which are an argillaceous Series with some quartzites, are overlain by fossiliferous Ordovician rocks. They have been folded and there is an unconformity separating them from the younger rocks. It is considered most probable that they are of Purana (Cuddapah) age. They are said to have been traced continuously into Yunnan where they merge into the Kao-Liang Series of Pre-Cambrian age.

**ECONOMIC MINERAL DEPOSITS**

**Copper.**—The copper ores of Khetri and Singhana in Jaipur occur as stringers of chalcopyrite, pyrite and other minerals in black slates associated with amphibolites, presumably of Delhi age. Old workings are seen over a length of several miles and the mineralised zone extends for some 15 or 16 miles in a N.E.-S.W. direction.

At Daribo and Kho in Alwar, thin lodes of copper ore containing chalcopyrite, pyrrhotite, arsenopyrite, etc., are found in slates near the base of the Alwar Series. These occurrences are considered promising.

**Cobalt.**—At Babai (27° 53' : 75° 49') in Jaipur, copper-cobalt ores comprising chalcopyrite, cobaltite, danaite, etc. are found as stringers and disseminations in slates (? of Alwar age). They used to be worked in a small way for making cobalt glazes on metals.

**Asbestos.**—The trap sills traversing the dolomitic limestones of the Vempalle Stage have produced serpentinisation in several places in a zone about 3 to 4 ft. thick, mainly near the upper contact. In this zone, as well as in the traps near the contact, chrysotile asbestos has been developed as cross-fibre veins of good quality. The best deposits are found about 3 to 6 miles west of Puliyendla in the Cuddapah district. The length of the fibres in the veins varies from a small fraction of an inch to about 6 inches, the average being around a quarter to half an inch.
Barytes.—The Cuddapah traps have also been responsible for the formation of veins of barytes in the Vempalle limestone. Some of the veins are several feet thick and a few hundred feet long. The most important deposits occur near Vempalle, Pulivendla and Kotapalle in the Cuddapah district, Nerijumapalle and Mutssukota in the Anantapur district and near Balapalapalle and other places in the Kurnool district. The Alwar Quartzites of the Delhi System contain fissure-veins of barytes at Sainpuri and Bhakhera near Alwar. The deposits in Andhra State and in Alwar produce an average of 8,000 to 10,000 tons of barytes per year.

Steatite.—Steatite and talc of excellent quality is found developed in the dolomitic limestone of Vempalle Series near the contact with basic igneous sills at Muddavaram in the Kurnool district and Tadpatri in the Anantapur district. 'Lava' grade has been obtained from these deposits. Talc-schists are also found to have been derived from ultra-basic rocks intrusive into the Delhi System near Beawar and Ajmer in Rajasthan.

Building Stones.—The basement arkose-conglomerate of Alwar Series at Srinagar (Ajmer) is a fairly well cleaved rock yielding slabs and blocks. A similar conglomerate-grit at Barr, in which the pebbles are much flattened and elongated, yields good slabs up to 15 ft. long, 2 to 3 ft. broad and 3 or 4 inches thick. The Alwar Quartzite of Ghat and Maundla and the micaceous grits of Ajmer and Nasirabad yield thick slabs and blocks. All these are hard and durable building stones.

The slates worked at Kund in Alwar are of good quality, yielding school slates as well as thin slabs useful for paving and roofing.

Ajabgarh Limestones are also worked at various places. The grey and black slabby limestone of Jhak and Sanodia (Kishangarh) yields good slabs. The Bhamisla stone is a hard compact finely crystalline limestone used for building and carving. The Tonkra stone is a coarsely granular, dull white crystalline dolomite, while the pink Narwar marble is a beautiful stone of ornamental quality.

In the Cuddapah basin of Andhra some of the quartzites—e.g., Pulivendla and Nagari—are used as building stones where they are well bedded and yield rectangular blocks and slabs. The Cumbum Shales contain some good well-cleaved slates worked near Cumbum and Markapur in Kurnool district. They are associated with thin bands of sandstone which can be used as sharpening stones.

The Vindhyan shales near Katni in Madhya Pradesh have yielded fuller's earth. In other areas, both in the Great Vindhyan basin of Upper India and in the Cuddapah basin of South India, there are various types of clays derived from the weathering of shales, which can be used in the ceramic industry.
CHAPTER VIII

THE VINDHYAN SYSTEM

The Cuddapahs were succeeded by the rocks of the Vindhyan System after a time interval marked by earth movements and erosion. The Cuddapahs were then folded and metamorphosed to some extent though the intensity of the forces at play was much feeble than that at the close of the Dharwarian era. In Rajasthan, however, the post-Delhi movements were of great intensity along the Aravalli axis and were followed by the granitic intrusions on a large scale.

The Vindhyan System derives its name from the great Vindhya Mountains, a part of which is found to form the prominent plateau like range of sandstones to the north of the Narmada valley, particularly in Bundelkhand and Malwa. It occupies a large basin extending from Dehri-on-Son to Hoshangabad and from Chitorgarh to Agra and Gwalior, surrounding the batholithic mass of Bundelkhand Granite. Oldham estimates the area of the exposures as about 40,000 square miles with a further 25,000 square miles lying underneath the Deccan Traps.

Over the greater part of the area, only the upper portion of the Vindhyns is developed, usually resting on the Cuddapahs or older rocks with a very pronounced unconformity. In the Son valley, where the Lower Vindhyns are well developed, an unconformity is seen between them and the upper divisions. The Vindhyns are distinctly less disturbed than the Cuddapahs but the lines of disturbance tend to be common in both. Within the Vindhyan System itself there are distinct unconformities, often marked by conglomerates, separating the different Series.

The Vindhyns are, like the Cuddapahs, unfossiliferous. In recent years however, the Suket Shales of Rampura (24° 28' : 75° 26') in Madhya Bharat have yielded small discoid impressions considered to be organic remains and assigned to the genus *Fermoria* related to the primitive brachiopod *Acrothoele*. There is, however, a difference of opinion as to whether they are inorganic or organic, and if the latter, whether they are plant or animal remains. A new genus of similar nature, named *Krishnania*, has been described by Dr. M. R. Sahni (*Curr. Sci.*, Feb. 1954). The Suket Shales, as also the shales and limestones of the Kheinjua and Rohtas Stages in the Mirzapur district, have yielded spores and tracheids of vascular

---

plants, algal thallus, carbonised casts of Dasycladaceous algae and fungal spores, described by various authors in recent years.

The Vindhyans consists of four main series, named as follows:

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>{ Bhandar Series: arenaceous and calcareous }, Rewa Series: mainly arenaceous, Kaimur Series: mainly arenaceous</td>
<td>1,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>500–1,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>500–1,300</td>
</tr>
<tr>
<td>Lower</td>
<td>Semri Series: mainly calcareous</td>
<td>1,000–3,000</td>
</tr>
</tbody>
</table>

LOWER VINDHYANS: SEMRI SERIES

From Sasaram westwards to the watershed between the Son and the Narmada, the Lower Vindhyans are exposed underneath the prominent scarp of Kaimur quartzites for a length of some 240 miles. Here the maximum width of this series is about 16 miles, but further east it narrows down to a width of less than 2 miles. This is the type area of the Semri Series.

The lowermost beds of this series in the Son valley, called the Basal Stage, are 2,000 feet thick and consist of basal conglomerates and the Kajrakal Limestone beds. They are followed by shales and sandstones which have been silicified and converted to porcellanites (the Porcellanite Stage) attaining a thickness of about 300 feet. The Kheinjua Stage overlying this is about 600 feet thick and consists of olive shales, fawn limestone and glauconitic sandstones which show ripple marks and other characters pointing to shallow water and sub-aerial deposition. Above this comes the Rohtas Stage, 400 to 700 feet thick, consisting of alternating beds of limestones and shales which support a flourishing lime and cement industry in Bihar. The limestone varies in quality from bed to bed, much of it being of high grade and containing over 80 per cent. calcium carbonate, less than 3 per cent. magnesium carbonate and about 10 per cent. silica. In the upper part there are large stone nodules in shales, while still further up siliceous limestones occur.

The Semri Series is intruded by dykes of dolerite and basalt in a few places in the Son valley. The basic rocks contain both augite and rhombic pyroxene, zoned plagioclase, ilmenite and pyrite, with patches of micrographic quartz and feldspar and occasional glass.

The Semri Series is found also in the Karauli area of Rajasthan where the Aravalli phyllites are overlain by sandstones and conglomerates and these in turn by the Tirohan Limestone. Above the Tirohan Limestone is a zone of breccia (Tirohan Breccia) which is due to the partial removal of lime by solution from the beds and the consequent collapse. An unconformity intervenes between these and the overlying Kaimurs. The Tirohan
limestone is apparently the equivalent of the Rohtas Limestone and both are underlain by beds containing glauconite.

On the southern side, in the Chitor-Jhalaipatan area, shales of probable Aravalli age are overlain successively by grits and conglomerates, Nimbahera Shales, Nimbahera Limestones and Suket Shales, the thickness of this group of Vindhyan beds being about 1,000 feet.

**Table 20—The Semri Series and its Equivalents**

<table>
<thead>
<tr>
<th>Son Valley</th>
<th>Karauli</th>
<th>Chitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rohtas Stage</td>
<td>Alternating limestones and shales</td>
<td>Tirohan Breccia...</td>
</tr>
<tr>
<td>Kheinjua Stage</td>
<td>Glauconite beds</td>
<td>Tirohan Limestone</td>
</tr>
<tr>
<td></td>
<td>Fawn limestone</td>
<td>Glauconite-bearing beds</td>
</tr>
<tr>
<td>Porcellanite Stage</td>
<td>Porcellanites and</td>
<td>Sandstones and conglomerates</td>
</tr>
<tr>
<td>Basal Stage</td>
<td>Silicified rocks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kajrahat Limestone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Basal Conglomerate</td>
<td></td>
</tr>
</tbody>
</table>

**Upper Vindhyan**

The Upper Vindhyan are exposed in the great Vindhyan basin. They consist largely of sandstones and shales with subordinate limestones, the sandstones forming extensive plateaux around and to the south of the Bundelkhand granite mass. The sub-divisions are shown in the accompanying Table.

**Table 21—Upper Vindhyan Succession**

Bhander Series

- Upper Bhander Sandstones
- Sirath Shales
- Lower Bhander Sandstones
- Bhander Limestone (Nagode)
- Ganurgarh Shales

Diamond-bearing Conglomerate

Rewa Series

- Upper Rewa Sandstones
- Jhari Shales
- Lower Rewa Sandstones
- Panna Shales

Diamond-bearing Conglomerate

Kaimur Series

- Upper Dandhnaul Quartzite
- Scarp Sandstone & Conglomerate

- Bjungarh Shales
- Upper Quartzites and Sandstones
- Susnat Breccia
- Lower Quartzites and Shales
KAIMUR SERIES

In the Son valley the Kaimur Series contains two bands of quartzite in the lower division which may be gritty and even conglomeratic and show current bedding. The lower quartzite passes upwards into flagstones and shales showing ripple-marks and sun-cracks, and these into thin bedded micaceous and carbonaceous shales with sideritic bands. Interbedded with these are banded and jointed porcellanites, fragments of which are found in the next succeeding gritty bed called the Susnai Breccia. This breccia is undoubtedly of epi-clastic origin and marks a break in sedimentation, though the base of the Kaimurs is to be put at the base of the lower quartzite.

The Susnai Breccia is overlain by the upper silicified quartzite (Lower Kaimur) with marked current and lenticular bedding and ripple-marks, which forms a very conspicuous scarp, 40 feet high, in the Son valley. Above this are other quartzites and also sandstones and mudstones which show extensive replacement by iron and have the characteristics of shallow water deposits. These pass upwards into the Bijaiagarh Shales which are carbonaceous, pyritiferous and micaceous and generally bleached or yellow in colour. Lenticles of bright coal (vitrain) are found in these and some beds are fairly rich in carbonaceous matter.

It is in these shales that a bed of pyrite about 3 feet thick occurs below the scarp of the quartzite at Amjor, Banjari and other places south of Dehri-on-Sone. The pyrite bed is generally rich enough in sulphur (around 40 per cent.) to be worked.

The Upper Kaimurs, overlying the Bijaiagarh Shales, consist of greenish flagstones and sandy siltstones (generally showing current-bedding and ripple-marks) which crop out along the Kaimur scarp and are exemplified in the Mangesar hill. The green material apparently includes chamosite, chlorite and green mica. Above these are the Dhandraul Quartzites which are white to purplish in colour. The Upper Kaimurs have a thickness varying from 500 to 1,000 feet.

In Bundelkhand the Kaimurs show a basal conglomerate containing pebbles of jasper, the main formation being a fine-grained quartzite of greyish or brownish colour with conspicuous current-bedding.

REWA SERIES

The Kaimurs are succeeded by the Rewa Series composed of somewhat coarser sandstones than those of the Kaimurs, and current-bedded flagstones. The two series are separated by a zone of diamond-bearing congl
merate. The divisions recognised in Central India in the Rewa and the overlying Bhandar Series are shown in the Table given above.

The existence, in Bundelkhand, of the Lower Rewa Sandstones and Panna Shales is questioned by Vredenburg who states that the diamond-bearing conglomerate occurs at the base of the Jhiri Shales. In Gwalior, however, there are two shale bands separated by a sandstone, between the Kaimurs and the main Rewa Sandstone.

**BHANDER SERIES**

The uppermost division of the Vindhyan is the Bhandar Series, which is separated from the Rewa Series by a horizon of diamond-bearing conglomerate. The Bhandar Sandstones are fine-grained and soft, usually of a red colour with white specks. When light-coloured they often show red streaks. They are fairly thick-bedded and yield large blocks which are used in building. The Upper Bhanders frequently show ripple-marks. The Bhandar Limestone is of variable thickness and quality, passing from a good limestone to a calcareous shale.

In some parts of Rajasthan the Bhanders show veins and beds of gypsum intercalated with the sandstones and shales. This and the prevalence of red tints constitute the evidence of deposition under arid conditions.

In the great Vindhyan basin the sandstones and quartzites form a series of well-marked scarps while the intervening strata being soft, give rise to sloping talus. The chief members persist over large areas with fairly uniform characters. Taken as a whole, the structure of the Vindhyan area is that of a basin, the sandstones forming plateaux. Over the greater part of the area the beds are nearly horizontal, but they show evidence of disturbance near the north-west and south-east margins. In the Dhar Forest and near Jhalrapatan, the Vindhyan are folded and show steep dips.

The Vindhyan are thickest in the southern and south-western areas. The Upper Vindhyan are 11,000 feet thick in the south-west, 4,500 feet in the north-west and about 4,000 feet in Bundi State. The Lower Vindhyan are either thin or absent in the north-west, the Kaimurs overlapping them and coming to rest directly on the gneisses or on the Bijawars.

The margins of the Vindhyan basin show a good development of sandstones, while the shales are best developed in the centre and east, passing gradually laterally into sandstone. The prevalence of current-bedding and ripple-marks in the strata is indicative of shallow water origin; while the red sandstones, of the Kaimurs and Bhanders for example, probably indicate semi-arid and continental conditions.
The Vindhyanas have been deposited on peneplaned older rocks and there are evidences of semi-contemporaneous earth movements. In the Son-Narmada valley the compression seems to have come from the south or south-west, while in the area between Chitor and Hoshangabad the compressive forces have acted from the south-west and west. In Rajasthan they have been affected by over thrusts from the west, along the Main Boundary Fault which has a throw of some 5,000 feet and which brings the undisturbed Bhanders against the highly folded Aravallis. This fault can be traced for a distance of about 500 miles, part of it coinciding with the course of the Chambal river. There are, however, some strips and outliers of Vindhyan to the west of this fault, e.g., the Kaimurs from Bundi to Indargarh.

There is little doubt that the Vindhyanas continue to the north under the Gangetic alluvium, perhaps buckled down to form the basement of the Himalayan fore-deep. It is not known whether they are the equivalents of some of the unfossiliferous rocks of the sub-Himalayan region in U.P. and Nepal, which are now found broken up and thrust southward over the Permo-Carboniferous and Tertiary rocks.

The Vindhyanas of Rajasthan are invaded by the Malani group of acid igneous rocks, which include the Idar, Jalor and Siwana granites, granophyres, porphyries and the Malani rhyolites of Lower Vindhyan age. These acid rocks are cut by later basic dykes which are probably of the same age as those found intruding into the Semris of the Son valley.

KURNOOL (KARNUL) SYSTEM

The Cuddapah basin in the Andhra State contains two areas of younger rocks resting unconformably on the Cuddapahs—one in the Kundair valley stretching up to the Krishna, and the other in the Palnad tract. This younger group of rocks, constituting the Kurnool System, is about 1,200 feet thick in the west but much thicker in the Palnad area and has been affected by disturbances in the eastern part but by forces which were less intense than those which acted on the Cuddapahs. This system is regarded as the equivalent of the Lower Vindhyan.

The Kurnools have been sub-divided into four series, composed mainly of limestones with subordinate shales and sandstones.

**Table 22—The Kurnool System**

<table>
<thead>
<tr>
<th>Series</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kundair</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nandyal Shales</td>
</tr>
<tr>
<td></td>
<td>Koilantla Limestones</td>
</tr>
</tbody>
</table>
Paniam

Jammalamadugu

Banganapalli

The Banganapallis are rather coarse sandstones of grey and brown colours, sometimes shaly, feldspathic or ferruginous. They contain abundant small pebbles of quartz, jasper, chert and slate, derived mostly from the Cheyair Series. They are the main source of diamonds in the Kurnool formations. Some of the exposures have been extensively worked for diamonds which industry was active in several places in this region till about a century ago.

The lower beds of the Jammalamadugu Series consist of limestones—the Narji Limestones—of various colours, especially blue-grey, buff and fawn. They are about 400 feet thick at Narji where the rock is much quarried for building purposes. They are succeeded by the Auk Shales, of buff and purplish colours. The Paniam Series, developed around Paniam (Panem) and Unudutla, comprises sandstones and quartzites. The topmost series, named after the Kundiur since it occupies the valley of that river, has a thickness of 500 to 600 feet. The lower third of this is a compact fine-grained limestone (Koilkuntla) while the upper part consists of impure limestones and calcareous shales named after the small town of Nandyal.

Outcrops of Kurnool rocks, sometimes called the Palnad Series, are developed in Palnad, in the north-east of the Cuddapah basin, stretching on both sides of the Krishna river. They lie unconformably on the Cuddapahs and contain a diamond-bearing conglomerate at the base. Their thickness is considerable but probably not as much as 20,000 feet estimated by Heron. They consist of limestones and shales, the limestones being high-calcium ones (75-90 per cent. calcium carbonate with a little magnesium carbonate) similar to the Narji, Sullavai and Bhima limestones.

BHIMA SERIES

Named after the Bhima river, a tributary of the Krishna, this Series is developed in the Gulbarga District of Hyderabad State and in the Bijapur District of Bombay. It occupies an area of roughly 2,000 sq. miles, lying over the Archaean formations.

The rocks are divided into a lower and an upper series by W. King and R. B. Foote, but recent work by Dr. C. Mahadevan shows that a three-fold division is preferable (Jour. Hyd. Geol. Surv. V.).
Upper (300 feet) ... Black, blue, buff and purple shales with local sandstones at the bottom and flaggy limestones at the top.

Middle (550 feet) ... Creamy, grey, bluish and buff limestones and flaggy limestones.

Lower (350 feet) ... Sandstones and green and purple shales. The bottom beds are conglomeratic while the topmost beds are often calcareous.

The Lower Bhimas are sandstones and shales, laid down in a gradually deepening sea. The middle division, consisting mainly of limestones, was deposited in deeper waters, probably as chemical sediments. At this period the basin of deposition attained its greatest extent and depth, for some of the beds overlap the earlier Bhimas and lie directly on the gneiss. The upper division points to the contraction and shallowing of the basin, the deposits being mainly shales.

The eastern and southern parts contain only the lower and middle divisions while the upper division is found in the north and west. The deposits are nearly horizontal or low-dipping over large areas but show high dips and evidence of disturbance in the neighbourhood of some faults and at the junction with the Deccan traps.

The Bhimas are devoid of fossils, though the constituent beds are well suited to the preservation of organic remains. The Kaladgis (which are referable to the Cuddapahs) lie to their west but nowhere in contact with them. The lithology, horizontal disposition and unmetamorphosed nature of the Bhimas point to their being the equivalents of the Kurnool formations.

SULLAVAI SERIES

There is a group of rocks called the Sullavai Series in the Godavari valley consisting of slates, quartzites, sandstones and conglomerates. They are well exposed near Sullavai and in the Dewalmari hills, where the quartzites recall the appearance of the Pinnacled Quartzites of the Kurnools. They have a thickness of 1,200 to 1,600 feet, and overlie the Pakhals unconformably in the synclinal folds of the latter.

CORRELATION OF THE VINDHYANS

The Vindhysans are developed in two main areas: one comprises the Vindhysans of Rajasthan and Central India which are continued to the south of Bundelkhand and into Bihar. The lower part of the system contains some marine deposits, including limestones, while the upper part consists of shallow-water deposits partly formed in a semi-arid climate represented mainly by red sandstones and shales with which gypsum is
occasionally associated. The other is the Cuddapah basin in the Madras and Andhra States where the Kurnool System is developed; this comprises marine sediments which are regarded as the equivalents of the Lower Vindhyans. The Vindhyans of Northern India have yielded only a few primitive fossils.

The Cambrian formations of the Salt Range, especially the "Purple Sandstones", bear a striking resemblance to the Upper Vindhyans of Central India as pointed out by C. S. Fox (Rec. G.S.I., LXI, p. 173, 1929) and to some strata in the Cambrian Hormuz Series of Iran. It is not possible to consider the formations in these different areas as anything more than rough equivalents in geological age, though they are strikingly similar in lithological characters.

Deposits of about the same age are to be found in the unfossiliferous ancient sediments of the Extra-Peninsula which are generally assigned to the late Pre-Cambrian. These probably include the Jaunsar Series, part of the Haimanta System of Spiti and part of the Buxa Series of Bhutan. In northern Kumaon the formations consisting of conglomerates, quartzites and dolomites, found in the Ralam Pass between the Lissar and Gori valleys, and resting on the Martoli phyllites, have been called the Ralam Series by Heim and Gansser.

The Ralam Series consists of basal conglomerates, quartzites and dolomites. The conglomerates contain quartz pebbles up to the size of a man's head in red or black siliceous ground-mass and attain a thickness of 100 metres. They pass upwards into grey, purple and green massive quartzites 500 to 800 metres thick, overlain by orange coloured massive dolomite 50 to 100 metres thick. The Ralam Series is exposed only in the region between Milam in the west and the Lissar river in the east. It is considered to represent partly the uppermost Pre-Cambrian and partly the Lower Cambrian, thus corresponding roughly to the Vindhyan System.

ECONOMIC MINERAL DEPOSITS

Diamond.—For many centuries past, diamonds have been won from the Vindhyan and Kurnool formations. They are found as pebbles in the Banganapalli group of the Kurnools and in the conglomerates separating the different series of the Upper Vindhyans in the Panna State of Central India, as also just outside the Cuddapah basin in Sambalpur in Orissa. The original source of the diamonds which came to be deposited in the conglomerates is not known, though it is thought that they may have been derived from certain volcanic necks.

The volcanic neck at Wajra Karur, south of Guntakal, is a slightly depressed area containing a weathered rock supposed to look like the blue
ground of Kimberley. The neck is about a square mile in area amidst epidote-bearing granite gneisses. The rock of the neck is an altered greenish rock, agglomeratic in nature, composed of matted chlorite, a green talcose mineral and rounded and angular fragments of a harder rock and traversed by veinlets of calcite. The harder pieces consist of hornblende derived from augite, kaolinsed plagioclase and a few crystals of olivine. Mr. P. Venkayya, an amateur geologist, who lived for many years at Gooty and took keen interest in diamonds found in the neighbourhood, has stated that he has found a piece of epidote-granite with a crystal of diamond in it and that the granite was the source of the diamond. But as the Banganapalli conglomerate (known to be diamond-bearing) must have extended over this area in former times, Bruce Foote thought that the diamonds found here were derived from that conglomerate. The Wajta Karur region is still reputed to yield occasional diamonds to diligent searchers who visit and comb the area after the rains each year. In former centuries there was much activity in this region in search of diamonds as evidenced by numerous crushing platforms and enormous amounts of crushed debris strewn around them. Details of old diamond workings will be found in the writings of V. Ball, who has also summarised the information in the volume on economic geology in the Manual of the Geology of India by Medlicott and Blanford.

V. S. Dubey recently reported that the circular area of diamond-bearing rock at Majgawan 12 miles S. W. of Panna town is really a volcanic pipe composed of material closely resembling Kimberlite-tuff (Q.J.G.M.M.S. XX, pp. 1-6, 1949). The pipe is said to be of pre-Kaimur age but surrounded by the Kaimur Sandstone. There is much clayey tuffaceous material in the pipe associated with altered serpentinous rock whose chemical composition is very close to that of Kimberlite. Both this pipe and the Vindhyan conglomerates found in a large area in the neighbourhood yield diamonds which are worked, giving a small output.

Limestone.—The limestones of the Vindhyan are amongst the most important sources of raw materials for the lime and cement industry in India—e.g., in the Son valley in Bihar and U.P., in Rewa, in Jabalpur in Guntur (Andhra) and in the Bhima valley in Hyderabad.

The Narji limestones of the Guntur and Kurnool districts are capable of yielding excellent building stones. The flagstones quarried near Jammalamadugu, Yerraguntla (Cuddapah district), Betamcherla (Kurnool district) and other places, popularly known in Madras as 'Cuddapah slabs' are widely used as paving stones, fence stones, steps and table-tops. These 'slabs' are derived from the Jammalamadugu and Kundair formations of the Kurnools. They are easily split into slabs half an inch to four inches in thickness and up to 8 feet by 4 feet in size. They are fine-grained cal-
careous slates capable of taking a fairly good polish. Similar slabs are worked at Shahabad in Hyderabad.

Building and decorative stones.—Some of the limestones of the Lower Vindhyan and Lower Bhandar stages show spherulitic structures, the concentric shells of which display different colours. Beautiful stones of this kind, found at Sabalgarh near Gwalior, have been used in the inlaid decorations in the buildings of Agra. Some of the buildings of Chitor-garh have been built of Nimaherea limestones. The limestones of the Palnad region (Guntur district), particularly the Narji limestones, are excellent building and ornamental stones, some varieties with deep red, chocolate, green, cream and grey colours yielding very attractive fine-grained marbles. These limestones have been used in the Buddhist sculptures of Amaravati in that district.

The white Vindhyan sandstone of Khatu in Jodhpur yields an excellent flagstone eminently suitable for delicate carving and making the perforated windows and stone screens common in the buildings of Rajasthan. Exquisite carvings have been executed in the sandstones from the Mirzapur district and used in the dargah at Maner near Dinapore and in the architectural monuments at Sasaram and other places in U.P. and Bihar.

The Vindhyan sandstones, especially of the Bhandar Series, constitute a great storehouse of excellent stones which, because of their regular bedding, uniform grain, pleasing colours, easy workability and durability, have been very extensively used all over Northern India as building stone. They are worked in many areas in Bundi, Kotah, Dholpur, Bharatpur, Jaipur, Bikaner in Rajasthan and in Mirzapur and other areas in U.P. The stones have cream, light grey and red colours and may show streaks and spots of red or creamy tints. Some are thin bedded, yielding slabs, others thick bedded, suitable for columns and beams. They have been used in the Buddhist Stupas of Sarnath, Barhut and Sanchi: in the palaces, forts and mosques at Agra, Bharatpur, Delhi, Lahore, etc., and in many buildings in the cities of the Ganges valley. Akbar’s city of Fatehpur Sikri has been constructed almost entirely of red sandstone. The modern administrative buildings of the Government of India at New Delhi and even the war-time barracks have used them extensively. They are so adaptable that they have yielded stones for paving, panelling and roofing for window and door sills, beams, pillars, fenceposts, milestones, telegraph poles, fountains, water trough and for many other uses.

The Auk shales in the Kurnool district yield good fire-clays and yellow ochres. Near Banganapalle, the shales contain some beds of rather impure, slightly clayey chalk.
Glass Sand.—Some Vindhyan sandstones near Allahabad, U.P. on disintegration by weathering, yield good sands which are being used for the manufacture of glass. The deposits occupy an area of over 100 sq. miles and extend into the neighbouring States. If specially purified, some of these sands can be used also for optical glass manufacture.

SELECTED BIBLIOGRAPHY

(Cuddapah and Vindhyan Systems)


Mallet, F.R. Vindhyan Series as exhibited in the North-western and Central Provinces of India. *Mem. 7* (1), 1869.


CHAPTER IX

THE PALAEOZOIC GROUP:
CAMBRIAN TO CARBONIFEROUS

THE CAMBRIAN SYSTEM

Fossiliferous marine Palaeozoic rocks are absent from the Peninsula except for one or two small patches of Lower Permian age near Umaria in Rewa and possibly also a part of the Upper Vindhyan which may be of Cambrian age. The Cambrian System has been studied in the Salt Range, Kashmir and the Spiti Valley where it is represented by richly fossiliferous beds.

SALT RANGE

Of the three areas mentioned above, the Salt Range is the most easily accessible. Wynne studied the region over 70 years ago and many geologists have followed him during the years that have elapsed since then. The last to make a comprehensive study was E.R. Gee who mapped the Salt Range and the neighbouring region during the thirties of the present century. Before proceeding to describe the stratigraphy of this region, it would be advantageous to give a brief description of its geographical and structural features.

The Salt Range constitutes the southern edge of the Potwar plateau between East Longitudes 71° and 74°. The northern limits of this plateau are formed by the Kalachitta hills, while the eastern and western limits are delineated by the rivers Jhelum and Indus. The Salt Range forms a series of irregular ridges which are convex towards the south, overlooking the Mianwali plains. These ridges attain an average height of 2,500 to 3,000 feet, the highest point being Mount Sakesar (32° 32' 71° 56') 4,992 feet above sea-level. The more important of the ridges are named the Chambal, Nili, Rohtas, Pabbi, Sakesar, etc. Though the Salt Range terminates at Mari on the Indus, the formations are continued beyond the Indus where the rocks have an E.-W. trend in the Chichali and Shingar ranges. Further west the trend veers to the south forming a series of ranges which are convex to the east and south and which are called the Maidan, Marwat, (Nilaroh), Shiekhbuden and Bhattani Ranges. The Khusor Range lies between the Indus river and the Marwat Range.
The Salt Range is a highly disturbed folded and faulted structure whose southern face is an over-fold thrust towards the Mianwali plains. Its northern side consists of gently dipping strata merging into the Potwar plateau which, for the most part, exposes Siwalik and Murree strata. The southern face of the Salt Range presents a series of escarpments rising abruptly from the plains and exposing Cambrian strata and a fairly continuous succession from the Permo-Carboniferous to the Eocene. There are numerous cross-faults along which block faulting has taken place. Several ravines cut the range in a radial direction and some of these undoubtedly follow zones of faulting.

The arcuate form of the Salt Range is to be attributed to the great Himalayan movements which compressed the strata and made them flow over some distance towards the south, the eastern and western ends having been held back by wedges of ancient rocks which lie underneath and which may be called the Kashmir and Mianwali wedges. Outcrops of ancient rocks belonging to the Delhi System are found near Sarghoda (32° 6' : 72° 40') and in the Chiniot and Sangla hills not far from the eastern end of the Salt Range.

The Potwar plateau is occupied partly by the Soan (or Sohan) Syncline filled with Tertiary sediments having a width of some 50 miles. The intensity of folding and faulting increases towards the north where the compression was most intense, as shown by Pinfold (Rec. 49, pp. 137-159), who distinguishes the following zones from north to south.

1. Kalachitta Anticlinorium
2. Isoclinal Zone
3. Faulted Zone
4. Anticlinal Zone
5. Soan Syncline
6. Salt Range

This region has been studied in some detail, and several boreholes have been put down in it in search of petroleum. The so-called Isoclinal and Faulted Zones reveal the presence of numerous strike faults, giving a false impression of isoclinal structure because of repetition of strata. W.D. Gill (1953) has shown that the Isoclinal Zone is a misnomer and should really be included in the faulted zone. A few anticlines in this area are petrolierous, e.g., Khaur (33° 16' : 72° 27'), Dhulian (33° 1' : 72° 21') and Joya Mair (33° 1' : 72° 45'). To the south of these is the Synclinal Zone which narrows in a westerly direction, being narrowest between Kalabagh and Kohat where some of the folds close up. The axes of the structures have a general E.-W. trend, but may be N.E.-S.W. in some parts of the area.

The Kohat region to the north of the Potwar plateau shows a very complicated structure in which Eocene and Mesozoic rocks are brought
up in anticlines. Lower Eocene rocks are present underneath where they are not exposed, for small amounts of oil, apparently derived from Lower Eocene limestones, are found in the rock-salt of Kohat. The highly disturbed rocks of this belt continue westwards across the Indus into the Samana Range.

**STRATIGRAPHY**

The oldest beds exposed in the Salt Range are of Cambrian age as some of them contain trilobites and brachiopods of this age. They are, in several places, directly underlain by saline marl with beds of gypsum and rock salt. Upon them rest marine strata ranging in age from Upper Carboniferous to the Eocene. The succession becomes more complete as one proceeds from east to west. The Upper part of the scarps is composed of either Permian or Eocene limestone. When followed from the top of the scarps in a northerly direction into the Potwar plateau, the Eocene strata are overlain successively by the Murrees and Siwaliks.

At the eastern extremity, near the Jhelum river, the Eocene beds rest directly on the Cambrian. Some distance to the west, the Olive Series of Upper Carboniferous age appears as a thin bed and becomes gradually thicker further west. The glacial boulder beds of Talchir age and the Speckled Sandstones are first seen near Khewra, while in the Nilawan ravine, about 45 miles from the eastern end, the Productus beds make their first appearance. The places which have given their names to the stages of the Productus limestone occur at different distances west of Nilawan (Nila Wahan). The Productus beds attain their full development near Kundghat (25 miles west of Nilawan ravine) where Triassic beds first appear. A little further west, near Amb, Jurassic strata are to be seen. This gradual thickening and the fuller succession of marine strata in the west indicate that the sea gradually retreated westwards during their deposition and that it was deepest in the west. A schematic section longitudinally along the Salt Range is given in figure 1.

There are four important stratigraphic breaks in the succession in the Salt Range—the first between the Cambrian and the Talchir horizon, the second below the Upper Jurassic, the third below the Eocene and the fourth below the Murrees. The general stratigraphic succession is given in Table 23.

The Cambrian sediments include Purple Sandstones which are considered as deposits of a semi-arid climate, and also dolomites, some fossiliferous shales, sandstones and shales containing salt pseudomorphs. These are all regarded as marine deposits, laid down generally in shallow water. There are no beds to represent the Ordovician, Silurian, Devonian, and
SCHEMATIC REPRESENTATION OF THE GEOLOGICAL SUCCESSION IN THE SALT RANGE.

FIG. 1—SCHEMATIC REPRESENTATION OF THE GEOLOGICAL SUCCESSION IN DIFFERENT PARTS OF THE SALT RANGE.
<table>
<thead>
<tr>
<th>Formation</th>
<th>Description of Strata</th>
<th>Thickness (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pleistocene and Recent</td>
<td>Clays, sandstones, conglomerates, alluvium and loess. Mainly of fresh water and aeolian origin</td>
<td>Up to 1,000</td>
</tr>
<tr>
<td>Pliocene and Miocene Siwaliks</td>
<td>Sandstones, clays and conglomerates, the last in Middle and Upper Siwaliks. Earlier deposits lacustrine and later ones fresh water and alluvial</td>
<td>10,000 to 16,000</td>
</tr>
<tr>
<td>Middle and Lower Eocene Nummulitic Formation</td>
<td>Foraminiferal limestones and shales with gypsum; coal occasionally in lower part; thin laterite bed at the base</td>
<td>600 to 2,000</td>
</tr>
<tr>
<td>Lower Cretaceous, Jurassic and Triassic</td>
<td>Fossiliferous limestones, dolerites, shales, sandstones and carbonaceous beds; mainly marine</td>
<td>Unconformity</td>
</tr>
<tr>
<td>Permian-Productus Limestone</td>
<td>Fossiliferous limestone, with subordinate marls and shales; marine</td>
<td>Up to 1,800</td>
</tr>
<tr>
<td>Upper Carboniferous Lavender Clays</td>
<td>Clays and subordinate sandstones</td>
<td>Up to 950</td>
</tr>
<tr>
<td>Speckled Sandstones</td>
<td>Sandstones, grits and clays</td>
<td>200</td>
</tr>
<tr>
<td>Conularia Beds</td>
<td>Sandstones, shales and carbonaceous beds deposits</td>
<td>350-450</td>
</tr>
<tr>
<td>Talchir Boulder-beds</td>
<td>Conglomerates and sandstones, shaly</td>
<td>75</td>
</tr>
<tr>
<td>Unconformity</td>
<td></td>
<td>100-350</td>
</tr>
<tr>
<td>Cambrian (partly Pre-Cambrian)</td>
<td>Red shales and flags with salt Pseudomorphs; some gypsum</td>
<td>Up to 350</td>
</tr>
<tr>
<td>Salt Pseudomorph Beds</td>
<td>Dolomitic sandstones and subordinate shales</td>
<td>Up to 250</td>
</tr>
<tr>
<td>Magnesian Sandstones</td>
<td>Fossiliferous shales and sandstones, sometimes glauconitic and dolomitic</td>
<td>70-160</td>
</tr>
<tr>
<td>Neobolus Beds</td>
<td>Red to maroon sandstones and flags</td>
<td>250-450</td>
</tr>
<tr>
<td>Original sedimentary contact, often sheared</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purple Sandstones</td>
<td>Upper gypsum-dolomite beds with oil-shales</td>
<td>Up to 150</td>
</tr>
<tr>
<td>Saline Series</td>
<td>Middle Salt Marl and Rock-Salt Beds</td>
<td>Up to 800</td>
</tr>
<tr>
<td></td>
<td>Lower gypsum-dolomite beds with oil shales</td>
<td>Up to 750</td>
</tr>
</tbody>
</table>
Lower Carboniferous ages. Glacial boulder beds of Talchir age rest directly over the Cambrian strata and are succeeded by shales and sandstones containing leaf impressions and spores of plants, and by the Eurydesma and Conularia beds. The marine facies continued and Speckled Sandstones and Lavender Clays of Permian age were then deposited. The basin of deposition then became deeper and the Productus Limestones were formed. The Upper Permian is marked by sandy calcareous materials indicating shallow water deposition. The Ceratite Limestone of Triassic age was then deposited and the sea was gradually regressing westwards. The Upper Triassic beds as well as the Kingiali Dolomites are of shallow water origin. Then followed a short period of sub-aerial conditions when laterite was formed on the surface of the exposed beds. This underlies the Variegated Shales of Jurassic age. The Upper Jurassic is represented by the fossiliferous Baroch Limestone. A slight break, marked by broken shell fragments, intervened between these and the succeeding Belemnite beds of Lower Cretaceous age which are shallow water formations containing glauconite. The Belemnite beds are present in the western Salt Range and also in the Surghar Range. They are succeeded by massive sandstones with intercalations of carbonaceous shale containing plants and mollusca. The earth movements of the Upper Cretaceous brought about a retreat of the sea to the west and north, but the presence of Maestrichtian fossils in the western Salt Range indicates that such retreat was not complete.

In the early Eocene, estuarine and shallow water conditions prevailed, but this was preceded by a short period of sub-aerial weathering as indicated by the presence of laterite. During the early Eocene some coal seams were formed in the western Salt Range. Over the greater part of the area, however, the Ranikot period was one of extensive marine conditions, but towards the end of that period there was a regression of the sea in several places. Marine conditions are again indicated during the Laki period, but in the northern Potwar region, the Upper Laki saw the deposition of rock-salt, gypsum and dolomite. The Chhарат beds (Laki to Middle Kirthar) are mostly of fresh water origin containing vertebrate and molluscan fossils. They overlie the Shekhan Limestone of Upper Laki age and are followed by the massive Kohat Limestone of Middle Kirthar age and by the Sirki Shales of Upper Kirthar age. Gypsum beds are here intercalated with Meting Shales (Laki) and with red and purple sandstones of Lower Chhарат beds. Earth movements seem to have taken place at the end of the Ranikot times, when a ridge was formed in Waziristan, for there are no Laki beds there. Laki beds are, however, found on both sides of that ridge but they are somewhat different from each other. The Kohat side became a closed basin during the Laki times and received waters only intermittently in the western and southern parts so that conditions for the deposition of gypsum and salt were present, as in the Bahadur Khel area.
Another marine incursion took place in the Upper Kirthar when limestones and shales were deposited in the northern Potwar area.

The strong earth movements which took place at the end of the Eocene uplifted the northern regions. Murree strata were then laid down during the Oligocene and early Miocene times in the brackish waters of the foredeep which was formed in front of the rising mountains. The Murrees are seen overlapping the Laki beds in some places. During the succeeding period, the Siwaliks were laid down in the same basins and the waters in them were gradually becoming fresh. The large thickness of the coarse sediments in the Siwaliks indicate that the basins were depressed to keep pace with the deposition.

It may be noted here that the Saline Series in the Salt Range consist of three stages: a lower Gypsum-Dolomite stage containing beds of gypsum, anhydrite, dolomite, variegated gypseous clays and oil shales; a middle Salt Marl stage consisting of red marl with thick seams of rock-salt; and an upper Gypsum-Dolomite stage consisting of massive white or grey gypsum and dolomite with oil-shales. A thin bed of decomposed diabase called the Khewra Trap is found in the upper stage. In the Kohat region, on the other hand, the Saline Series consist of two stages, the junction between the two being considered as tectonic by Murray Stuart (1919). The lower stage consists mainly of rock-salt with at least six seams of salt having a thickness of 750 feet or more, while the upper stage contains gypsum, dolomite, impure limestones, green shales and oil-shales, having a thickness of about 100 feet. The salt beds in the Kohat region occur fairly regularly along the cores of anticlines and faulted folds in Eocene rocks, often accompanied by Mesozoic rocks. Table 24 shows the Cambrian succession in the Salt Range consisting of five series including the Salt Marl.

**Table 24—Cambrian Succession in the Salt Range**

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salt Pseudomorph Shales (up to 350 feet)</td>
<td>Red to purple and greenish silty shales with casts or pseudomorphs of salt crystals showing on bedding planes. Contain some gypsum.</td>
</tr>
<tr>
<td>Magnesian Sandstones (up to 250 feet)</td>
<td>Well bedded cream coloured dolomitic sandstones, sandy dolomites and subordinate shales.</td>
</tr>
<tr>
<td>Neobolus Beds (up to 150 feet)</td>
<td>Fossiliferous grey shales, sandy shales, sandstones which may be micaceous, dolomitic and glauconitic. Pebble-bed at the base. Characterised by Neobolus and other brachiopods as well as some trilobites.</td>
</tr>
<tr>
<td>Purple Sandstones (250-450 feet)</td>
<td>Fine grained pink, purple and maroon sandstones. Lower part shales and flagstones.</td>
</tr>
<tr>
<td>Saline Series (Salt Marls) (up to 1,500 feet)</td>
<td>[a] Upper Gypsum-dolomite with oil-shales (and decomposed diabase, Khewra Trap). [b] Pink, red or purple Salt marl with beds of rock-salt. [c] Lower gypsum-dolomite with oil-shales.</td>
</tr>
</tbody>
</table>
SALT MARL OR SALINE SERIES

The Cambrian succession, which is well-exposed in the eastern part of the Salt Range, includes the Salt Marl as the oldest member. It is a mixture of powdery fine-grained marl and fine red sand, which when dry, has the consistency of red brick. The material is soft and homogeneous and does not contain coarse sand or pebbles. The marl, when treated with hydrochloric acid, effervesces strongly, leaving a residue of red mud. The marl forms a practically unstratified mass, conspicuously red to dull purple or maroon in colour, and contains grains of sodium chloride, gypsum and carbonates of calcium and magnesium. Indications of stratification in the marl are given by the presence of layers of salt, gypsum or dolomite. Though no bedded structure is seen in general, sections in the mines sometimes show bedding and contortions of the layers. Occasionally, there are green and grey elongated streaks and patches in the marl. There are also anastomising and filmy stringers of gypsum in the marl indicating the tendency of the gypsum to segregate. The dolomite in the marl forms honey-combed lumps and it has been pointed out by Middlemiss that there is complete gradation between the lumps and the streaky patches. The inference is that these patches are the result of disintegration of the layers of dolomite and their assimilation by the marl. The dolomite first becomes dotted with punctures which gradually become enlarged to produce a honey-combed or spongy structure, the holes being filled with gypsum. In some places bituminous shale is found in the upper division of the Saline Series, and there are also thin beds of highly altered purplish trap (diabase). The layers of trap may attain a thickness of about 10 feet.

As mentioned already, the Saline Series in the Eastern Salt Range can be divided roughly into three stages. The lower division consists mainly of gypsum, anhydrite, dolomite and clays with a thickness of at least 750 feet. The next division which contains thick masses of salt and red marl reaches a thickness of 800 feet in places. The upper stage, consisting largely of gypsum and dolomite with some oil-shales, has a thickness up to 200 feet.

The Saline Series is best developed at Khewra in Eastern Salt Range where the lower portion shows beds of pure rock-salt which is colourless to pale pink. The impure earthy bands included in the salt are locally called kollar. The upper portion contains numerous kollar intercalations and the rock-salt shows the presence of sulphates and chlorides of magnesium.

Gypsum.—The gypsum in the Saline Series is generally pure, but it might sometimes show a gradation to limestone and dolomite. It is compact and massive to saccharoidal, white, grey, dark bluish grey or pink and sometimes even variegated. Plates of selenite are occasionally found, while in some cases the interior of the mass may consist of anhydrite.
Fig. 3—Section across the Nilawan Range, Salt Range (after A. B. Wynne, Mem. 14)
The beds are often massive with obscure bedding or vague contortions. Though the bedding is generally parallel to the surface of the underlying salt, it does not follow the structure of foliation of the salt. The beds and lenses of gypsum contain excellent small doubly-terminated crystals of quartz as at Mari, Kalabagh, Sardi, Khussak, Katta, Saiduwali, etc. These crystals sometimes contain inclusions of anhydrite from which it may be inferred that much of the gypsum was originally anhydrite or that the inclusions were converted into anhydrite during the crystallisation of the quartz.

Salt.—The beds of rock-salt are often massive and may sometimes be as much as 100 feet thick. The salt is pink to white in colour in the Salt Range with rare greyish patches, the different beds showing different degrees of transparency. In some places the material is translucent or even almost transparent. Where there are alternating bands of different colours, a stratified appearance is produced, though the bands are generally lenticular in shape. Irregular bedding, flow structure, contortion and schistosity can be seen. Individual lenses of salt are often several yards long. Minute folds may be seen in the salt, particularly in the associated layers of salt marl or gypsum. The foreign materials contained in the salt, such as quartz grains, clay and dolomite, are generally kneaded out and form streaks and bands elongated in the direction of the flow. Murray Stuart considers that these features are similar to those found in gneissic rocks due to compression and thrusting.

Stuart has also called attention to the fact that the salt in different parts of the Kohat and the Punjab Salt Range regions belongs to different stages of crystallisation. The Kohat salt of the Trans-Indus region shows the presence of calcium sulphate but not of potash or magnesium salts and therefore belongs to an early stage of deposition. The salt of Kalabagh near the Indus contains traces of potash and magnesium which become more pronounced at Warcha, while that of Khewra and Nurpur in the Eastern Salt Range contains less magnesium and more potash than the Warcha salt. The more common ingredients in the salt are sylvite (KCl), kieserite (MgSO\(_4\)·H\(_2\)O) and langbeinite (K\(_2\)Mg\(_2\)(SO\(_4\))\(_2\)).

The rock salt is worked in a number of places along the southern face of the Salt Range, for example at Khewra, Warcha, Kalabagh, etc. In the Mayo Mines at Khewra, there are four or five beds of salt with an aggregate thickness of over 200 feet.

In the Kohat region the salt is generally grey in colour and contains more insoluble matter than in the Salt Range but less of other saline constituents. The Kohat salt is generally sheared and schistose and can easily be split with implements and therefore does not need much blasting.
as the Salt Range salt does. The grey colour of the salt is probably due to a small amount of bituminous matter contained in it.

According to Pinfold, there are certain differences between the stratigraphy of Kohat and Salt Range areas, though in both areas salt, gypsum and dolomite beds are associated. The Saline Series of Kohat is divisible into two stages as against the three in the Salt Range and the Kohat Series is considered to be of Laki to Lower Kirthar age.

**Origin of the Saline Series.**—The great disturbance and complexity of structure seen in the Saline Series was explained by Oldham as due to the metamorphism of pre-existing rock by the action of acid vapours. Dolomite, limestone and shale are believed to have been attacked by vapours and solutions of sulphuric acid and hydrochloric acid, giving rise to a marl containing some remnants of the calcareous rocks together with the gypsum and common salt produced during the process. C. S. Middlemiss suggested that the salt marl and the salt were probably of the nature of a hypogene intrusive. E. H. Pascoe thought that the series was of sedimentary origin and of Tertiary age, and that its anomalous position below the Cambrian in the Salt Range was due to thrusting. W. A. K. Christie was of the opinion that the Saline Series was similar in all respects to the sedimentary salt beds found in other parts of the world and that the marl belonged to the last phase of desiccation of an inland sea basin. He also held that the well known plasticity of salt under pressure was responsible for the obliteration of the bedded character and for its acquiring lenticularity and flow structure seen in several places. It may therefore be concluded that the Saline Series is of sedimentary origin and that the peculiar structures exhibited by the beds are the result of intense tectonic disturbances to which they were subjected.

**Fossils.**—The salt marl and the salt have not yielded any megascopic fossils and it is only the limestones that have occasionally shown *Nummulites* and other foraminifera of Eocene age. Gee reported that Eocene foraminifera were discovered in the Salt Marls (Rec. 66, pp. 32, 66, 117). In the Jaba nala area of Dand Khel, Nummulitic limestone with fossils is seen to pass along the strike into massive gypsum (Rec. 69, p. 63). Beds of gypsum have also been recorded as intercalated with foraminiferal limestones near Bahadur Khel (Rec. 65, pp. 113-114). Davies and Wadia (1929) found foraminifera within the gypsified nummulitic limestone in the gypsum-dolomite stage at Bahadur Khel.

Carbonised remains of plants have been found in the Salt Marl of the upper part of the Saline Series in the Dondot and Khewra scarps (Rec. 66, p. 117). Similar plant fragments were also found in the shale band intercalated with gypsum beds in the Nilawan and in the scarp north of Dhak.
B. Sahni and his associates have carefully examined the various members of the Saline Series for their micro-fossils. They state that they obtained the samples of materials to be tested from mine workings and
borehole cores and took every care to assure that there was no contamination from extraneous sources. All the samples of marl, rock-salt, gypsum, dolomite and even bituminous shale were found to contain microfossils which consisted of shreds of angiospermous wood, gymnosperm tracheids, grass-like cuticles and chitinous parts of insects. In their opinion these micro-fossils could not be assigned an age as early as Cambrian. Fox has advocated the view that these plant fragments could have been carried down into the strata of the Saline Series by percolating waters and could have been incorporated from exposed materials during the movement of salt along fault planes. It is, however, difficult to imagine such solutions penetrating into beds lying at a depth of several hundred feet, now encountered in fresh mine openings or drill-hole cores.

Age of the Saline Series.—The age of the Saline Series of the Salt Range has been a matter of controversy among Indian geologists for many years. The work of Wynne (1878) led him to the conclusion that in the eastern part of the Salt Range the Saline Series was of Cambrian age, as in several sections here the Saline Series underlies the Purple Sandstone. Wynne also expressed the opinion that the salt in the Kohat region was of Eocene age. Many years later, Koken and Noetling expressed the opinion that the Saline Series of Salt Range was also of Eocene age and its position under the Cambrian succession was due to thrusting. This hypothesis was supported by Zuber and Holland (1914) and later by Pascoe (1920). Several other geologists have also made contributions to this problem and amongst them may be mentioned Middlemiss (1891), Murray Stuart (1919), Christie (1914), Pinfold (1918), Davies and Wadia (1929), Fox (1928), Anderson (1926), and Cotter (1933). This was the subject of two symposia held under the auspices of the National Academy of Sciences and the Indian Academy of Sciences in 1944 and 1945 (Published by the former in 1944 and 1946) in which several geologists took part. The Salt Range and Kohat areas were mapped by E. R. Gee of the Geological Survey of India between 1930 and 1940 and the results of his work have appeared in several communications.

In the Cis-Indus region the Saline Series appears at various stratigraphical horizons but mostly below the Cambrian sequence, as for instance, near Khewra and Khussak. Further west, in the Sakesar and Tredian hills, it underlies the Talchir boulder-bed or the Speckled Sandstone, and the Talchirs transgress on the various members of the Cambrian sequence. Middlemiss has observed that the junction of the Saline Series with the Purple Sandstone had almost always a brecciated appearance, the top of the marl being often full of fragments of the overlying sandstone. He stated that there is no interbedding between marl and Purple Sandstone and that the junction zone does not show a conformable passage of original deposition. The Salt Marl occupies the cores of folds and flexures in Amb, Dandot and
other places. In the Amb glen, the marl is found to underlie the Talchir boulder bed and below it are Permian strata in an inverted condition. At Vasnál, the inliers of the Saline Series occur below Nummulitic strata. It transgresses on the Nummulitic strata between Dandot and the Makrach valley, while near Daud Khel the Nummulitic limestone appears to pass laterally into massive gypsum in one place. In other sections in this region red and grey marls with gypsum are overlain by Talchir conglomerates. Gee states, however, that the gypsum deposits in this region belong to two different ages, namely, Eocene gypsum which is massive, pure and light coloured with intercalation of greenish clay shales of Laki age, and Cambrian gypsum which is pink coloured and contains quartz crystals and intercalations of red and blue marl and is generally found below the Talchirs. The basal Talchirs in this area are reported to be pink coloured, (this colour being attributed by Gee to derivation from the marl) and to contain boulders and pebbles of gypsum derived from the denudation of the Cambrian gypsum beds.

In the Chittidil-Sakesar-Amb area, the Cambrian sequence with the Saline Series is repeated thrice because of faulting. The Saline Series is overlain by the Purple Sandstone or by Talchir conglomerates. In a section one mile north of Chittidil Rest House, the junction between the Saline Series and the Talchirs is an undisturbed sedimentary contact. In other sections close by, the Talchirs transgress gradually on the various stages on the Cambrian Section. Gee considers the sections in this area to represent undisturbed sedimentary sequence without any evidence of thrusting. He has also stated that the upper surface of the dolomite (of the Saline Series) gives the appearance of an eroded surface, the boulders and pebbles derived from which have been incorporated in the succeeding Talchir boulder-beds.

In the Warcha area there are abundant evidences of thrusting, though there is a difference of opinion about the magnitude of the thrust. In the tunnel at the southern end of the Warcha salt mine, the rock-salt, gypsum and dolomite occur intimately associated with Recent gravels. In several places in the Khewra area the junction of the Saline Series with the overlying Purple Sandstone is clearly a disturbed one. At the eastern end, at Jalalpur, the Saline Series is thrust over steeply dipping Middle and Upper Siwalik beds which have been reversed, and the Siwaliks below the thrust show evidences of brecciation. In the Kallar Kahar area on the plateau, the Saline Series is overlain by Laki Limestone, but this is interpreted by Gee as due to the intrusion of salt marl into this position.

In the sections studied by Wadia (1944 Symposium) near Jogi Tilla and Diljaba, Eocene beds are found thrust over by Cambrian rocks. Though no salt marl is now exposed, evidence of its presence underneath is furnished
by the saline springs issuing from fault contacts with Nummulitic rocks, at various places in the neighbourhood.

According to Pinfold, there is a general consensus of opinion that the Kohat salt is of Eocene age (Upper Laki to Lower Kirthar), as it is very closely associated with the Lower Chharat beds. The Chharat and associated beds gradually thin down and disappear when followed towards the southern part of the Potwar basin. The Lower Chharats contain important fossiliferous freshwater limestones which are absent in the Salt Range, and there are also differences in the nature and character of the salt of the Kohat and Salt Range areas. The Salt Range salt could not be of Eocene age in his opinion, because it has not been proved that thrusting has taken place on a large scale and the protagonists of the thrust hypothesis have not indicated the boundaries of the supposed nappe, nor where the roots of the nappe are.

Against this, however, is that fact that the rocks of the Potwar region have undoubtedly been highly disturbed and that the Salt Range itself is a part of an overfold. At either end of the Potwar region there are the projecting wedges of ancient rocks, whose presence is shown by the Kashmir and Mianwali re-entrants, and which have been responsible for the festooning of the strata in this region. Where these two wedges project, the strata have been held back, but in the intervening area they have been thrust southwards. It is not known over what distance the thrust has acted. It is likely that the saline beds have provided zones along which the more competent beds could move. The thrusting, however, may not be of such magnitude as to produce large nappes with movement over a distance of many miles.

In discussing this problem, Lehner (1946 Symposium, pp. 249-258) points out that there are saline beds of two different ages in the Tethyan basin of Persia, one belonging to the Cambrian and the other to the Miocene. According to him, the Saline Series of the Salt Range is very similar to that of the Hormuz Series of Cambrian age which consists of red clays with numerous small crystals of hematite, dolomite, gypsum and red and grey sandstone, variegated shales, salt pseudomorph sandstone and occasional Trap rocks. Trilobites were found in 1925 in the shales associated with the black foetid limestone. The Lower Fars Series of Miocene age consists of a lower group of salt, anhydrite, grey marl and limestone and upper group of anhydrite, red and grey marls and limestone but no salt. The Fars Series which is developed extensively, from Bandar Abbas to Mosul over an area 800 miles long and 150 miles wide, lies over the petroliferous Asmari Limestone of Oligo-Miocene age and its members are folded in an extremely complex way. He is therefore, of the opinion that there could be two series of saline beds of different ages, one of Cambrian age in the Punjab.
Salt Range and the other of Eocene age in the Kohat region. He has also stated that salt-forming conditions repeatedly occurred in this region and that therefore salt could have been formed at different ages.

It will, therefore, be seen that there is still much difference of opinion about the age of the Saline Series of the Salt Range though most geologists are agreed that the Kohat Saline Series is of Eocene age. That semi-arid conditions existed in north-western India during Upper Pre-Cambrian and Cambrian times is evidenced by the prevalence of red sandstone in the Upper Vindhyan (which may be perhaps the equivalent of the Purple Sandstones of the Salt Range) and the presence of lenses of gypsum in them, e.g., in Jodhpur. It is, therefore, not improbable that deposits of salt, gypsum, etc., were formed in a desiccating basin during the Cambrian, but a clear decision on the age of the Saline Series in the Salt Range is difficult until more precise data become available.

PURPLE SANDSTONE

The Salt Marl is generally overlain in many places in the Eastern Salt Range by the Purple Sandstones. These are massive fine textured sandstones having buff, dull red and maroon colours. Sometimes they are flaggy and can be split into rather thick slabs, particularly near the basal portion of the formation. The sandstones are up to 450 feet thick in the east and 200 feet thick in the west. They show current-bedding, ripple-marks and other evidences of deposition in shallow waters in a rather arid climate. The lower beds are sometimes shaly and occasionally flaggy. The Purple Sandstones are entirely unfossiliferous and can be traced as far west as Chidru where they are overlapped by younger beds. They have a resemblance to the Bhandar or Rewa Sandstones of the Vindhyan System with which they may be homotaxial. There is no gradual passage of the Salt Marl into the Purple Sandstones and there is no inter-bedding of the two.

The junction zone shows a mixture of the two types of rocks, but as discussed by Middlemiss (Rec. 24, 1891), the material of this zone is of the nature of a breccia as it contains fragments of the sandstone in the marl. The sandstone generally appears to be rather shattered; first the layers adjoining the marl continue to keep their position parallel to the bedding, but are partly detached; further away the fragments of the sandstone become smaller and more and more turned in all directions. The fragments are angular and are surrounded by a matrix of the saline marl.

In the eastern part of the Salt Range, up to about Musakhel, the Salt Marl is directly overlain by Purple Sandstone. Further west, in the middle part of the Range, as also in the outcrops inside the range and in the Tredian
hills, the Purple Sandstones are absent and the Saline Series is directly overlain by Talchir conglomerates. In many places there is a general discordance between Saline Series and the Purple Sandstones, but in a few localities no particular disturbance or discordance is visible.

NEOBOLUS BEDS

The Purple Sandstones are overlain by dark greenish and purplish shales containing intercalations of dolomite, this stage being called the Neobolus Beds from the fact of their containing the primitive brachiopod Neobolus (N. warthi, N. wynnei, etc.). They are 20 to 200 feet thick and are particularly well exposed in the Khusak hill not far from Khewra. Other fossils in these shales are:

**Trilobites:** Pychofarina richteri, P. sakenensis, Redlichia waltlgi, Chitildilia plena, Conocephalus warthi.

**Brachiopoda:** Lingula warthi, Lingulella jamnitzki, Mobergia granulata, Divinolepis granulata, Oeithis warthi.

**Pteropod:** Hyolithes wynnei.

The fossil assemblage indicates a Middle Cambrian age, mainly the lower part thereof.

MAGNESIAN SANDSTONES

The succeeding Magnesian Sandstones are prominently displayed in the scarps of the Eastern Salt Range. They are mainly cream coloured massive dolomitic sandstones or arenaceous dolomites and flags, sometimes showing fine lamination, but include also thin shale bands of green to dark colour. They are 250 feet thick in the east, diminishing to 80 feet in the west. They show fucoid and annelid markings and contain the Cambrian gastropod named *Stenotheca*.

SALT PSEUDOMORPH SHALES

Succeeding the Magnesian Sandstones conformably, there are bright red to variegated shales with laminated sandstone layers. The thickness is up to 350 feet. The shales contain cubic pseudomorphs or casts which represent replacement of salt crystals by clay on the shores of an enclosed marine basin which was drying up. The crystalline form of the salt crystals is shared by both the upper and lower surfaces of each bedding plane. Excellent section of this zone may be seen near Pidh, Dandot, Nilawan ravine, etc.

Parts of the Cambrian succession are seen also in the Mari-Indus and Kalabagh area where the Salt Marl occurs with gypsum. The southern
part of the Khasor Range, especially a little to the north-west of Saiduwali in Dera Ismail Khan district, shows a thick sequence (400 feet) consisting of Purple Sandstone, flaggy dolomite, bituminous shale, greenish grey shale and massive white to pink gypsum. It is not known how much of this is Cambrian and how much post-Cambrian, but at least the lower part is presumably Cambrian.

KASHMIR

Palaeozoic rocks are exposed on the northern flanks of the anticlines trending in a N.W.-S.E. direction from beyond Hundawar in the north-west of the Kashmir valley to the Lidar valley. Good sections are seen in the Lidar valley, in the Basmai anticline in the Sind valley, in the Vihiti district and in the Shamsh Abari syncline on the border of the Kashmir valley.

The Cambrian succession is best seen in the Hundawar area where the Dogra Slates are conformably succeeded by clay slates, greywackes and quartzites containing annelid tracks and some badly preserved organic remains which may be of Lower Cambrian age. They pass upwards into thick-bedded blue clays, arenaceous clays and thin-bedded fossiliferous limestones. The fauna is particularly rich in trilobites:

Trilobites: Agnostus sp., Conacoryphe frangtengensis, Tonhinella kashmirensis, Mirodictus sp., Anomocysta hundawarensis, Solenopleura kydekheri.


Also the Pteropod Hyolithes and the cystid Eucystites.

Cowper Reed who has described the fauna (Pal. Ind. N.S. XXI, Mem. 2 1934) states that it is largely endemic and that it has affinities with the Cambrian fauna of Indo-China, Northern Iran and North America rather than with that of Spiti or the Salt Range.

In the Sind Valley, Vihiti and Banihal areas, the Cambrian is either absent or is represented by disturbed and foliated shales and slates without identifiable fossils.

Tethys Himalayan Zone

SPITI

Haimanta System.—Beyond the crystalline axis of the Himalayas, in the Spiti valley and the neighbouring region, there is exposed a great synclinal basin with N.W.-S.E. axis containing a full succession of strata from the Pre-Cambrian to the Cretaceous. The strata which overlie
Fig. 4.—Section on the Pamabé River, South Canada (After H. H. Howatt, Med. 36, Pl. 1).

1. Cambrian dolomite.
2. Limestone with graptolite beds.
3. Ordovician limestone.
4. Silurian limestone.
5. Carboniferous limestone.
6. Triassic sandstone.
7. Jurassic sandstone.
10. Quaternary sandstone.
11. Recent sandstone.
13. Recent claystone.
14. Recent mudstone.
15. Recent siltstone.
the Pre-Cambrian Vaikrita System here have been called the Haimanta System. The Haimantas have been shown by Hayden to include some unfossiliferous strata as well as fossiliferous Cambrians, and divided into three main divisions:

```
Haimanta System

Upper—Grey and green micaceous quartzites, thin slates, shales and light grey dolomites

Middle—Bright, red and black shales with some quartzites

Lower—Dark slates and quartzites (highly folded) which probably include some pre-Cambrian
```

The beds are particularly well exposed in the valley of the Parahio river, a tributary of the Spiti river. The lower and middle divisions are unfossiliferous but the upper division contains Middle and Upper Cambrian fossils. Hayden was of the opinion that all the three divisions should be included in the Cambrian.

**Table 25—Parahio River Section of Upper Haimantas**

<table>
<thead>
<tr>
<th>Lithological units</th>
<th>Thickness in feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>19. Conglomerate</td>
<td>—</td>
</tr>
<tr>
<td>18. Quartzites and siliceous shales</td>
<td>—</td>
</tr>
<tr>
<td>17. Grey dolomite weathering brownish red</td>
<td>50</td>
</tr>
<tr>
<td>16. Flaggy sandstone, quartzite and siliceous slate</td>
<td>20</td>
</tr>
<tr>
<td>15. Grey dolomite weathering brownish red</td>
<td>40</td>
</tr>
<tr>
<td>14. Siliceous slates with grey quartzite bands and thin beds of pink dolomite</td>
<td>30</td>
</tr>
<tr>
<td>13. Dark siliceous slates with fragmentary fossils</td>
<td>250</td>
</tr>
<tr>
<td>12. Siliceous slates and flaggy quartzites</td>
<td>—</td>
</tr>
<tr>
<td>11. Siliceous and argillaceous slates with trilobites</td>
<td>10</td>
</tr>
<tr>
<td>10. Grey slaty quartzite capped by thin dolomite</td>
<td>50</td>
</tr>
<tr>
<td>9. Slates, siliceous above and argillaceous below, with trilobites</td>
<td>60</td>
</tr>
<tr>
<td>8. Dark grey quartzite</td>
<td>—</td>
</tr>
<tr>
<td>7. Pink shaly dolomitic limestone, with trilobites</td>
<td>12</td>
</tr>
<tr>
<td>6. Calcareous quartzite with Lingulella and trilobites, underlain by a narrow band of limestone and slates with trilobites</td>
<td>10</td>
</tr>
<tr>
<td>5. Grey micaceous quartzite with thin bands of mica-schists</td>
<td>150</td>
</tr>
<tr>
<td>4. Slates alternating with narrow bands of limestone, with Lingulella and trilobites</td>
<td>—</td>
</tr>
<tr>
<td>3. Slate, chiefly siliceous, and quartzite</td>
<td>150</td>
</tr>
<tr>
<td>2. Dark slate with trilobites</td>
<td>30</td>
</tr>
<tr>
<td>1. Red and green slaty quartzite with fossils in the uppermost beds</td>
<td>250</td>
</tr>
</tbody>
</table>

**Total Thickness:** 1,188 feet

Fossils are found only in the zones marked with an asterisk. The fauna is rich in trilobites of which *Oryctocephalus* and *Ptychopteryx* are
particularly well represented. Most of the trilobite species are not known elsewhere, but there is a good resemblance to the fauna of western N. America though not to that of Europe. The fossiliferous beds range in age from Middle to Upper Cambrian and the fossils include:

- **Trilobites**
  - Agnostus spitiensis, Microdictus griesbachii, Redlichia nevellingi, Oryceophaena saltteri, Psychoparia spitiensis, P. astracheyi, P. convolutis, Conocephalites memnot, Anomocara confection, Oturus haimantensis

- **Brachiopods**
  - Niasia doppeana, Lingulella haimantensis, L. spitiensis, Acrothoa paraboaensis, Obolella cf. grassa, Acrothoa praeantica

- **Echinoderms**
  - Eucystites sp.
  - Pteropod: Hyolithes

**KUMAON**

**Garbyang Series.**—The Haimantas are represented in the region north of Kulu and in Lahaul and also in the Kumaon Himalayas. In Kumaon their equivalents are the Garbyang Series, named by Heim and Gansser after the village of that name in the Kali valley. They are exposed over a long distance from east of the region of the Nampa peaks to Nanda Devi and beyond. They consist generally of slaty to phyllitic, fine grained, calcareous sandstone and argillaceous dolomite, the latter containing green chloritic bands and weathering to a brown colour. The chloritic bands are probably partly metamorphosed basic tuff. The Garbyang Series is found to be thickest in the Kali section where it attains nearly 5,000 metres but is reduced to barely 1,500 metres in the Gori valley above Milam. That it is of Cambrian age is proved by the occurrence of badly preserved and flattened gastropod shells in the sericitic calcareous phyllites and by the presence of crinoidal limestone in the middle part in the Dhauli valley. The first calcareous sandstone bed above the Garbyang Series has furnished undoubted Ordovician fossils. Hence the whole of the Garbyang Series is taken to be of Cambrian age.

**BURMA**

No fossiliferous Cambrian rocks have so far been discovered in Burma, but part of the Chaung Magyis of the Shan States, the Mergui Series of Mergui and also some volcanic rocks may probably belong to this age.

**THE BAWDWIN VOLCANICS**

In the neighbourhood of Bawdwin (23° 6': 97° 18') in the Tawng-peng State near the China border, the Chaung Magyis are overlain by the Pangyun beds, consisting of quartzites, grits, sandstones and shales and
some rhyolitic grits. These grade perfectly into the Bawdwin volcanic series and have a general N.W.-S.E. strike. They are composed dominantly of tuffs and subordinate rhyolites containing clear grains of quartz.

PLATE I

CAMBRIAN FOSSILS

Explanation of Plate I

and having a brown or chocolate colour. They are seen to have suffered much crushing and at the surface are soft and light grey owing to decomposition. The rhyolites and tufts are probably the effusive phase of the Tawngpeng granite which is exposed at a distance of five miles west of the volcanics.

The Bawdwin lead-zinc-silver ore-body occupies a prominent fault and shear zone (the Bawdwin fault) which is over 8,000 feet long and 500 feet wide in which the tufts and rhyolites have been replaced by Pb-Zn-Ag ore. All gradations can be found from solid ore through partly replaced tufts to unreplaced volcanic rocks. The ore is mainly a fine grained mixture of argentiferous galena and sphalerite with some chalcopyrite, often showing signs of considerable crushing. The ore-body is lens-shaped and about 3,000 feet long and of varying width. It is cut up by two faults, the Yunnan fault in the north and the Hsenwi fault in the south, into three sections: the northern section, called the Shan lode has an average width of 20 feet; the central section, the Chinaman lode has an average width of 50 feet but is in places 140 feet; the southern section, called the Meingtha lode is 20 feet wide. The ore-body as a whole strikes N.N.W. and dips towards the west, with a northerly pitch. The hanging wall is well defined while the foot-wall is often indefinite and grades into the country rock. The core of the ore-body is a solid mass of ore, while the margins contain increasing proportions of country rock. There are also some subsidiary lodes in the neighbourhood which are called the Chin, Burma and Kachin lodes.

The Shan lode contains rather high silver, low zinc and some copper in the higher levels. The zinc and lead increase in the lower levels. The original ore reserves were estimated at over 20 million tons.

The Chinaman lode contains about 20 per cent. zinc at the higher levels, this decreasing to 9 per cent. at the bottom. Lead is more or less steady at about 25 per cent., but the silver content decreases from 31 oz. (to the ton) in the upper levels to 14 oz. in the lower levels.

The Meingtha lode is similar to the Chinaman lode in the upper levels, but with lower Pb-Zn and higher copper. In the lower levels it is high in copper with little Pb-Zn, but containing some nickel and cobalt.
original reserves in the Chinaman lode were about 7 million tons and in the Meingtha lode about 1.6 million tons. The average ores of the different lodes had the following assay values:

<table>
<thead>
<tr>
<th>Lode</th>
<th>Silver oz/ton</th>
<th>Lead per cent.</th>
<th>Zinc per cent.</th>
<th>Copper per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shan lode</td>
<td>17.8</td>
<td>21.5</td>
<td>10.7</td>
<td>2.09</td>
</tr>
<tr>
<td>Chinaman lode</td>
<td>21.1</td>
<td>25.0</td>
<td>16.1</td>
<td>0.40</td>
</tr>
<tr>
<td>Meingtha lode</td>
<td>13.0</td>
<td>15.2</td>
<td>9.0</td>
<td>1.97</td>
</tr>
<tr>
<td>General average</td>
<td>19.1</td>
<td>22.7</td>
<td>13.8</td>
<td>1.05</td>
</tr>
</tbody>
</table>

The ore reserves in the mines at the beginning of 1940 were about 3.5 million tons, the annual production being around 400,000 to 500,000 tons.

The minerals identified in the ores by Dr. J. A. Dunn are: pyrite, arsenopyrite, lollingite, gersdorffite, sphalerite, chalcopyrite, cubanite, tetrahedrite, galena, bournonite, boulangerite, pyargyrite, ankerite, calcite, quartz and sericite. The ore assemblage points to mesothermal conditions of deposition. In the oxidation zone were found anglesite, cerussite, pyromorphite, calamine, malachite, azurite, massicot, goyazite and brochantite. The mineralisation is probably connected with the Tawngpeng granite and is accompanied by widespread silicification and sericitisation of the country rock.

The Tawngpeng granite is the plutonic equivalent of the Bawdwin volcanics. It is found in the State of the same name and also in the Mong Tung State in South Hsenwi. It is a biotite-granite containing no tourmaline. Of about the same age are the siliceous tuffs containing angular quartz fragments in a fine-grained chloritic groundmass, which occur near the Lagwe Pass on the Burma-China frontier.

Many of the islands of the Mergui Archipelago show granite, porphyry, rhyolite and agglomerate. The products of this volcanism have been deposited with the sediments of the Mergui Series. There are also some

A. B. Colquhoun: Mining Mag. 44, 329–333; 45, 23–26, June and July, 1931.
felsites and amphibolised basic rocks which are intrusive into the Merguis and may be semi-contemporaneous with them.

**The Ordovician and Silurian Systems**

**SPITI**

As already remarked, the Spiti area shows a full succession of Palaeozoic rocks. The Cambrian formations described already are overlaid by a thick series of shallow water deposits consisting of conglomerates, quartzites and grits and these in turn by shales and limestones, this whole succession being referable to the Ordovician and Silurian. The lower, arenaceous part is about 1,500 feet thick while the upper calcareous and argillaceous strata have a thickness of 500 to 600 feet.

**Table 26—Lower Palaeozoic Succession in Spiti**

<table>
<thead>
<tr>
<th>Upper Silurian</th>
<th>Muth Quartzite</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Feet</td>
</tr>
<tr>
<td>Silurian</td>
<td></td>
</tr>
<tr>
<td>8. Grey silicious limestone weathering red ...</td>
<td>80</td>
</tr>
<tr>
<td>7. Grey limestones, weathering brown, with brown and red marls ...</td>
<td>70</td>
</tr>
<tr>
<td>6. Grey coral limestone ...</td>
<td>50</td>
</tr>
<tr>
<td>5. Shaly limestone with brachiopods, gastropods and corals ...</td>
<td>30</td>
</tr>
<tr>
<td>4. Hard gray dolomitic limestone ...</td>
<td>40</td>
</tr>
<tr>
<td>3. Dark grey limestone with cystids ...</td>
<td>40</td>
</tr>
<tr>
<td>2. Dark forsid limestone with trilobites and brachiopods ...</td>
<td>200</td>
</tr>
<tr>
<td>1. Shaly and flaggy sandstone with plants and Orthus ...</td>
<td>150</td>
</tr>
<tr>
<td>0. Flaggy quartzites and siliceous shales passing down into red quartzites with conglomerates at base (unfossiliferous)</td>
<td>1,500</td>
</tr>
</tbody>
</table>

| Upper (and partly Middle) Cambrian | Shales, slates, quartzites, etc. | 1,200 |

| Lower Cambrian | Red and black slates and quartzites | 1,000 |
|               | Dark slates and quartzites | 2,000 |

Practically all the beds in the above succession contain fossils. Bed No. 2 is particularly rich in trilobites and brachiopods and is referable to Caradocian age. The beds above it contain cystids and brachiopods which indicate a transition from Ordovician to Silurian. The siliceous limestone (Bed No. 8) below the unfossiliferous Muth Quartzite shows Favosites, Pentamerus, and other fossils on weathered surfaces and is of early Wenlock.
age, the Upper Silurian being part of the Muth-Quartzite. The fossils in the two systems are mentioned below:

**ORDOVICIAN FOSSILS**

<table>
<thead>
<tr>
<th>Group</th>
<th>Fossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trilobites</td>
<td>Asaphus emodi var. milamensis, Illavus brachionicus, L. punctulosus, Calymene nivalis, Cheirurus mites</td>
</tr>
<tr>
<td>Brachiopods</td>
<td>Orthis (Dimorthis) thakil, Dalmanella testudinaria, Leptaena rhomboidalis, L. trachealis, Strophomena chameope, Refreequina umbrella, R. aranea, R. mutheensis, Pleistemonites himalensis, Christiania nar</td>
</tr>
<tr>
<td>Lamellibranchs</td>
<td>Pterina thunamensis, Lophospira himalensis, L. pagoda, Heterophan gansu, Contrasella aff. obliqua</td>
</tr>
<tr>
<td>And Gastropods</td>
<td>Orthoceras homas, Cyrtoceras centrifugum, Gonioceras cf. aniceps</td>
</tr>
<tr>
<td>Cephalopods</td>
<td>Ptilopora, Phyloporina, Phylodactyla</td>
</tr>
<tr>
<td>Bryozoa</td>
<td>Strepholasma aff. corniculum, Heliodites depauperata</td>
</tr>
<tr>
<td>Actinoozoa</td>
<td>Tentaculites</td>
</tr>
<tr>
<td>Pteropods</td>
<td>Sierplasma sp., Cymatocera sp., Heterodictya sp.</td>
</tr>
</tbody>
</table>

**SILURIAN FOSSILS**

<table>
<thead>
<tr>
<th>Group</th>
<th>Fossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trilobites</td>
<td>Encrinus arathurianus sp., Encrinus sp., Calymene sp.</td>
</tr>
<tr>
<td>Brachiopods</td>
<td>Orthis (Plectorthis) sp., Dalmanella basalis, Orthis calligrumma, Leptaena rhomboidalis, Orthotites aff. peten, Pentamerus oblongus</td>
</tr>
<tr>
<td>Lamellibranchs</td>
<td>Palamunia sp., victoriae</td>
</tr>
<tr>
<td>Gastropods</td>
<td>Euomphalus sp., vertebrae</td>
</tr>
<tr>
<td>Cephalopods</td>
<td>Orthoceras sp., annulatum</td>
</tr>
<tr>
<td>Actinoozoa</td>
<td>Lindstroemia sp., Zaphreus sp., Propora himalaeica, Favorites sp., Halyites unilichi, H. caenuaria var. himalaeica</td>
</tr>
</tbody>
</table>

In the Ordovician, the brachiopods are abundant and trilobites comparatively much less common and mollusca rare. The Silurian fauna is rich in corals with remarkable North American affinities. Though the faunas of the two systems have local characters, they show much more affinity to those of North America than Northern Europe.

**NORTHERN KUMAON**

**Ordovician.**—In Northern Kumaon the Ordovician is represented by the Shiala Series which occurs between the Garbyang Series and the characteristic red shales of the Silurian. In the Shiala Pass near Kutí, it consists of 400 to 500 metres of shales intercalated with grey and greenish marly limestone sometimes containing breccia of crinoidal fragments. From near the top of the division, Heim and Gansser collected well preserved and
characteristic Ordovician fossils which include Calymene cf. douvillei, Orthis thakii, Orthotetes pector, O. Orbignyi, Rafinesquina aff. subdeltioidea, Leptaena sphaerica, (very abundant) Sowerbyella umbrellata, etc.

Silurian.—This System is represented by the Variegated Series which is the same as the Red Crinoidal Limestone of Griesbach. This consists of a repetition of limestones and marls and siliceous shales of varied colours from top to bottom, red colour being dominant and conspicuous from a distance. In the Shila Pass this consists of 200 to 300 metres of red, grey and green shales with layers of white limestones, capped by brown-weathering dolomite and 500 to 600 metres of shaly lenticular limestone with fragments of crinoids. Further east at Gunji, this system is reduced to less than 50 metres of violet coloured sandy shales which overlie the Garbyyang Series with a disconformity. East of the Kali valley, in Nepal, the thickness is only 100 metres or so. It is also known to be found in the Zanskar Range to the north-west and is apparently repeated by folding and thrusting further to the north. Because of its shaly nature, it has been intensely folded in the sections exposed in the Zanskar Range. The Variegated Series is considered to be mostly of Silurian age.

KASHMIR

Ordovician.—The Ordovician is present in parts of Kashmir though the exposures have not yielded good fossils. In the Lidar valley it may underlie the fossiliferous Silurian exposed along the flanks of an anticline in which a complete Silurian to Triassic succession is found. A similar anticline is found also in the Basmai area in the Sind valley. At Tregham and its neighbourhood, on the northern limit of the Shamsh Abari syncline, there are greywackes, slates, and limestones which contain some crushed and fragmentary fossils, including Orthis cf. calligramma and some crinoid stems.

Silurian.—The Lidar valley fold near Eishmakam clearly exposes Silurian rocks, composed of arenaceous shales and impure limestones. The fossils include orthids, strophomenids, corals and fragmentary crinoids, which indicate a Silurian age. The Shamsh Abari syncline also contains fossiliferous Silurian slates and greywackes but the fossils are mostly crushed and obliterated. Elsewhere in Kashmir, the Cambrian strata are overlain by the Muth Quartzites of Upper Silurian to Devonian age, or by the Agglomeratic Slates or Panjal Trap of Middle Carboniferous or later age.

SALT RANGE, HAZARA AND BALUCHISTAN

There is a stratigraphic gap in these regions from the Cambrian to the Upper Carboniferous, the latter being represented by glacial boulder beds.
BURMA

The Shan States of Burma contain well developed Ordovician and Silurian Systems. The Tawngpung System (Pre-Cambrian to early Cambrian) is overlaid by sandstones, shales and limestones which are subdivided as shown below:

- Nyaunghaw Limestone
- Hwe-Maung Purple Shales
- Upper Naungkangyi Stage
- Lower Naungkangyi Stage
- Ngwetaung Sandstone

Of these the middle three divisions are well developed, the other two being local.

The Lower Naungkangyi Stage.—This is seen in a series of exposures on the Shan Plateau and consists of marls and limestones. Good sections are to be observed in the Gokteik gorge and in the valley of the Nam Pangyum. Amongst the fossils of this stage are:

- Brachiopods ... Orthis irrawadica, O. Subcriteroides, Leptaena ladeznis, Rafinesquina imbrata, R. subdeltaeida, Schizotrema, Plectambonites quinquesetata
- Trilobites ... Calymene bicornis, Cheirurus dravidicus, Astaphus, Phacops
- Cystids and Crinoids ... Astroplectis dagon, and several species of Helicocrinus and Caryocrinus
- Bryozoa ... Diplotrypa sularensis, Phylloporina orientalis

The fossil assemblage shows affinities with that of the Lower Ordovician of the Baltic region of Europe, and very little with that of Spiti in which the important elements are trilobites and cystids.

The Upper Naungkangyi Stage.—This has a wide distribution in the Shan States and shows two facies—a shaly facies west of Lashio and a calcareous shaly one east of the same place. The western outcrops are about 1,000 ft. thick and show evidences of crushing and compression. The chief fossil organisms in them are:

- Brachiopods ... Lingula cl. attenuata, Dalmacella textudinaria var. shanensis, Orthis calligramma, Strophomena sp., Rafinesquina subdeltaeida, Porambonites sinuatus, Plectambonites orinoa
- Trilobites ... Agnostus cl. glabratius, Calymene bicornis, Illaenus bilunatus, Cheirurus subrotundus, Phacops dagon, Plectronia insignis
- Crinoids ... Helicocrinus, Caryocrinus
- Bryozoa ... Diplotrypa palinensis, Phylloporina, Ceramopora
PLATE II

ORDOVICIAN AND SILURIAN FOSSILS

EXPLANATION OF PLATE II

The purple calcareous shales in the eastern area are also roughly of the same age as the Upper Naungkangyi as evidenced by their fossil content. 

**Brachiopods** .... Dalmanella sp., Plecostomites sericea, Orthis testudinaria, O. suberasteroides.

**Nyaungbaw Limestone.**—These limestones overlie the Naungkangyi and contain *Camarocrinus asiaticus* and other fossils which indicate that they are also Ordovician in age.

**SOUTHERN SHAN STATES**

The Ordovician is developed also in the Southern Shan States where it is represented by the Mawson Series, Orthoceras Beds and Pindaya Beds.

**Mawson Series.**—In the eastern part of the Mawson highland and further south, there are calcareous shales and limestones containing *Orthoceras, Actinoceras, Oxytites, Plimera, Orthis, Cystites, Helicoloma*, etc. These beds are of Ordovician age and contain the lead deposits of Mawson described by Dr. J. Coggins Brown (Rep. G.S.L., LXV, 394–433, 1930).

**Orthoceras Beds and Pindaya Beds.**—On the western limb of the Mawson anticline, there occur purple argillaceous limestones and shales containing crinoid stems and species of *Orthoceras, Diplograptus and Monograptus*. The Orthoceras Beds are definitely of Middle Ordovician age and their equivalents are known in Yunnan, South Manchuria, and in the Baltic region.

Bands of calcareous shales, slates and thin limestones occur in the Pindaya Range, bordered by Permo-Carboniferous limestones. The enclosed fauna has close relationships with that of the Naungkangyi Beds, and includes cystids, trilobites, brachiopods, etc., among which may be mentioned:


Several of the fossils are in a bad state of preservation. The Silurian of Burma has the following sub-divisions:

- Zebangyi Beds
- Namshim Sandstones and Marls
- Pangsha-pye Graptolite Beds

The *Graptolite Beds* are found near Hsipaw and other places in the Nam-tu valley and in the Loi-lom range east of Lashio, overlying the upper Naungkangyis. Just beneath the Graptolite-bearing bands there is a bed containing trilobites. The Graptolite Beds are composed of white shales of about 50 feet thickness, containing abundant graptolites and other fossils indicating a Llandovery age:

**Graptolites**

*Diplograptus modestus*, *D. venosulus*, *Climacograptus medius*, *C. harristi*, *C. rectangularis*, *Monograptus conicus*, *M. gregarius*, *M. lemnis*, *Raxites pedigrinis*, *Cyrtotheca* sp.

**Brachiopods**

*Dalmannella elegans*, *Dalmannella mancuayi*, *Strophomena memhoni*, *S. feddeni*

**Trilobites**

*Phacops (Dalmannites) hastingsi*, *Acanthaspis shanensis*

**Ostracods**

*Bryochius* sp.

The *Namshim (Namshim) Beds*, of the same age as the Wenlock beds of England, contain two divisions, the lower consisting of sandstones of varying degrees of coarseness and containing several trilobites and brachiopods. The former include *Calymene blumenbachii*, *Eucrinus hongkansaensis*, *Cheirurus cf. bimacronatus*, *Phacops (Dalmannites) longicaudatus*, etc. The upper Namshim stage is marly in composition and sometimes rests directly on the Naungkangyis. These marls contain a rich fauna:

**Bryozoa**

*Fenestrella* sp.

**Trilobites**

*Eucrinus hongkansaensis*, *Calymene blumenbachii (Cheirurus bimacronatus)*

**Brachiopods**

*Engulina lemnis*, *Orthis rusticca*, *Orthis biloba*, *Dalmannella elegans*, *Leptaena rhomboidalis*, *Strophomena corrugata*, *Pentamerus cf. oblongus*, *Atrypa rotunda*

The *Zebingyi Stage* comprises limestones and shales containing numerous fossils which show affinities to Upper Silurian and Lower Devonian of Europe, especially of the Mediterranean region. On the whole, the Devonian affinities are strong.

**Graptolites**

*Monograptus dubius* and other species

**Trilobites**

*Phacops (Dalmannites) spinhoi*, *P. shanensis*

**Brachiopods**

*Atrypa marginata*, *A. subglobularis*, *Strophondonta comitans*, *Mesozima* sp.

**Cephalopods**

*Orthoceras aff. commutatum* and other species

Also abundant *Tentaculites* (Pteropod) and several lamellibranchs.

The Burmese Silurian has strong affinities with the Silurian of Northern Europe and England and is quite unlike the Himalayan strata of the same age. The Burmese fauna is rich in graptolites which appear to be absent from the Himalaya, while the corals which are common in the latter are scarce in the former. The connection of the Himalayan fauna with the American on the one hand, and the close affinities of the Burmese fauna
with the Baltic on the other, would show that effective barriers existed between the two groups in Lower Palaeozoic times.

The Devonian System

The Devonian System is developed in the areas in which the Lower Palaeozoics occur—i.e., in Spitti, Kashmir and Burma, and also in Chitral to the north-west of Kashmir.

SPITI—KUMAON

A group of hard, white, unfossiliferous quartzites conformably overlies the Silurian rocks containing *Pentamerus oblongus* and other fossils of early Wenlock age and is overlaid by fossiliferous Lower Carboniferous rocks. The quartzites are 500 feet thick and are known as the *Muth Quartzites*. They are mainly Devonian in age but the lower part is Upper Silurian.

In northern Kumaon the Devonian and the Upper Silurian are represented by the Muth Series which has here the same characters as in Spitti. In the Kuti region this series is 800 to 1,000 metres thick, composed of quartzite with dolomite layers which weather to a brown colour, overlain by massive white quartzites. The top quartzite is sometimes replaced by dolomite and varies considerably in thickness up to 200 metres. Though the overlying Kuling Shales of Permian age are conformable to them, there is almost everywhere a considerable stratigraphical gap representing a period of erosion and non-deposition. The Devonian is represented by a crinoidal limestone in the Lipu-Lek area. The full section of the Muth Quartzite in northern Kumaon is considered to represent the Upper Silurian and a part of the Devonian.

In Upper Spitti and Kanaur, there are dark fissile limestones containing abundant *Orthocletes* (*O. crenistria*) and other brachiopods such as *Atrypa aspera*, *Strophalosia*, etc. These are Middle to Upper Devonian in age.

In Byans, near the Nepal border, Devonian fossils have been found in some dark limestones near Tera Gadh camp. These include: *Atrypa reticularis*, *A. aspera*, *Pentamerus* cf. *sublignifer*, *Camarophoria* cf. *phillipsi*, *Rhynchonella* (*Wilsonia*) cf. *omega*, *Orthis aff. bistriata*, and also the cephalopod *Orthoceras* and the coral *Favosites*.

KASHMIR

Devonian strata are found overlying the Silurian in the Lidar valley and in the Shamsh Abari syncline. They are hard white quartzites having a thickness of up to 2,000 feet. They are lithologically similar to the *Muth Quartzites* of the type area and are unfossiliferous.
PLATE III
DEVONIAN FOSSILS

EXPLANATION OF PLATE III

CHITRAL

In the State of Chitral on the Afghan frontier, Devonian rocks are well developed and comprise thick limestones which are underlain by quartzites, sandstones and conglomerates. These latter are unfossiliferous and apparently represent older Palaeozoic rocks. The Devonian rocks, which are generally brought into juxtaposition with conglomerates of much younger age by a great fault, comprise beds of limestone with corals and brachiopods. The fossils include:

Trilobites

Brachiopods

Gastropods

Actinopterygii

Also crinoid stems and *Fenestella*.

BURMA

Plateau Limestone.—In the Federated Shan States the Silurian rocks are succeeded by the Plateau Limestones which occupy a large area. They are mainly of dolomitic composition, but argillaceous and arenaceous intercalations are known in places. The typical Plateau Limestone is a hard, light grey, fine-grained and granular rock which has been crushed and is traversed by thin veins of calcite. It contains a few traces of fossils including corals and foraminifera.

The Plateau Limestone extends in age from Devonian to Lower Permian. The brecciated nature and paucity of fossils do not permit of the separation of beds belonging to different ages. The total thickness is about 3,000 feet. It was probably a limestone, later dolomitised to a large extent. The lower part of the Plateau Limestone contains two fossiliferous patches, viz., Padankpin Limestone and Wetwin Shales which have yielded Devonian fossils.

Padaukpin Limestone.—This is exposed in a small area near Padaukpin situated at a distance of a mile from Wetwin railway station, and contains a rich assemblage of fossils:

**Actinosa**
- *Cyathophyllum harmanicum*, *Packypora reticulata*, *Zaphrentis cornicina*, *Endophyllum acanthicum*, *Cyathophyllum cristatum*, *Culexoloida sandalina*, *Fuscites goldfussii*, *Ataenolites ramosa*, *A. suborbicularis*, *Heliolites intestinalis*.

**Bryozoa**
- *Exulaipora temporalis*, *Suberosa ovalis*, *Fenestrella arthritica*, *Hemiterya inversa*, *Polympora populata*, *Fenestropora inflata*.

**Crinoids**

**Brachiopods**
- *Leptaenia rhomboidalis*, *Strophononta interstitialis*, *Orthotex ushaculatum*, *Chonetes minuta*, *Orthis striatula*, *Atyris concentrica*, *Pentameria (Gypalia) brevirostris*, *Atyris reticularis*, *Spierfer padaukpinites*, *Rhynchonella sp.*

**Trilobites**
- *Phacops latifrons*, *P. (Dalyanites) punctatus*.

**Wetwin Shales.**—The Wetwin Shales, which are yellow to buff and mottled, are exposed near Wetwin, 12 miles east of Maymyo and within a mile of the exposure of Padaukpin Limestone. No direct relationship could be established between these two neighbouring exposures, but the fauna of the Wetwin Shales indicates that it is slightly younger than that of Padaukpin, while there is also a difference in facies. The fossils include:

**Bryozoa**
- *Fenestella polyporata var. minutissima*.

**Brachiopods**

**Lamellibranchs**
- *Nucula sertanensis*, *fusca bermonaca*, *Palaeomelanesia sp.*

**Gastropods**
- *Bellorophon shanensis*, *B. adnarinus*.

This fauna indicates the Eifelian stage of the Middle Devonian. It is rich in lamellibranchs and gastropods whereas the Padaukpin fauna is rich in corals. The difference of the two is to be attributed to the physical environment and conditions, the Wetwin-Shales being apparently lagoonal deposits. Beds of similar age are known to be present in several regions in Southern Asia such as Armenia, Iran, Yunnan and Indo-China.

### The Carboniferous System

#### Spiti

**Kanawar System.**—The Muth Quartzites of Devonian age constitute a conspicuous horizon in the Himalayan area. They are overlain in Spiti...
by a series of limestones, shales and quartzites, called the Kanawar System, which is subdivided as follows:

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Po Series (2,000 feet)</td>
<td>Fenestella Shales, Thabo Stage: quartzites and shales with plants</td>
</tr>
<tr>
<td>Lipak Series (2,000 feet)</td>
<td>Limestones and shales with <em>Syringothyris cuspidata</em>, Productus, etc.</td>
</tr>
</tbody>
</table>

**Lipak Series.**—Named after the Lipak river, and well exposed near the junction of that river with the Sutlej, this series consists mainly of limestones and quartzites with subordinate shales. The limestones are generally hard, dark grey and contain thin siliceous bands. The lower portion contains some corals and brachiopods which have proved difficult to extract from the rocks. In the upper part of the series there are thin shales and limestones which have yielded good fossils among which are:

- **Brachiopods**
  - *Productus cora, P. semireticulatus, Chonetes harknessii, Syringothyris cuspidata, Orthoteles* sp., *Derbyia* cf. *aulis, Spirifer hashmirianus, Sphenomena unalga, Reticularia lineata, Alayaeis royesi, A. subtilis*

- **Trilobite**
  - *Phillipsia* cf. *cliffordi*

- **Lamellibranchs**
  - *Comsandium, Aciculopesten, etc.*

- **Pteropod**
  - *Conularia quadrisculata*

The fossils show that they are of Lower Carboniferous age.

**Po Series.**—The Po Series, which overlies the Lipak Series, has two subdivisions. The lower portion, called the *Thabo Stage*, contains the plant fossils *Rhaceopteris ovala* and *Sphenopteridium furcillatum* which are regarded as Lower Carboniferous. The upper portion, known as *Fenestella Shales*, because of the richness in some horizons of the bryozoa called *Fenestella*, is of Upper Carboniferous age and contains the following fossils:

- **Brachiopods**
  - *Productus semicircularis, P. undatus, Diploma* sp., *Spirigeria* cf. *gerardi, Spirifer triangularis, Reticularia lineata*

The Po Series is succeeded by a conglomerate which contains pebbles and boulders of the underlying formations and represents a stratigraphical break which, however, is only of a short duration here, as compared with other areas.

**KASHMIR**

**Syringothyris Limestone.**—In the Palaeozoic anticline of the Lidar valley in Kashmir, the Muth Quartzites are overlain conformably by thin-bedded limestones called the *Syringothyris* Limestones. They are well exposed at Eishmakum and Kotsu, south-east of Srinagar, and apparently extend further out but are covered by the younger Panijal trap and alluvium.
Beds of the same age are found also near Banihal in the Pir Panjal where they attain a thickness of 3,000 feet. The strata derive their name from the brachiopod *Syringothyris cuspidata* which characterises them and which show also that they are to be correlated with the Lipak Series of Spiti.

**Fenestella Shales.**—The *Syringothyris* Limestones are followed by a thickness of 2,000 feet of quartzites and shales the latter being often calcareous. They are exposed in the Lidar valley and near Banihal.

The lowest beds of these are unfossiliferous but above them come shales full of *Fenestella* and also brachiopods, corals, etc. The upper beds are mainly quartzites with shale intercalations. The more important fossils in the *Fenestella* Shales are:

- Polyzoa
- Trilobite
- Brachiopods
- Lamellibranchs

- *Fenestella* and *Protoretepora ampla*.
- *Phillipsia* sp.
- *Productus cura*, *P. scabriculus*, *P. undatus*, *P. spilitensis*,
  *Spirifer hydekleri*, *S. triangularis*, *S. varuna*, *Strophalosia*, *Aulosteges*, etc.
- *Aviculopecten*, *Modiola*, *Pecten*, etc.

![Section across the Lidar valley anticline, Kashmir](image)

**FIG. 5—SECTION ACROSS THE LIDAR VALLEY ANTICLINE, KASHMIR**

(AFTER C.S. MIDDLEMISS. R.E. 40)

The *Fenestella* Shales are in several places conformably associated with volcanic agglomerates which are semi-contemporaneous with them. Their exact age is somewhat uncertain because of the special characters of its fauna, but it must be somewhere in the Middle or Upper Carboniferous.

**CHITRAL**

The Devonian rocks are followed conformably by Carboniferous strata in Chitral, comprising the Chitral Slates and Sarikol Shales. Amongst them are beds containing *Fusulina* and *Bellerophon*.

**BURMA**

**Northern Shan States**

The upper part of the Plateau Limestone is of Carboniferous to a Permian age, but as mentioned already, it has not been found possible to
subdivide the formation in a satisfactory manner. The Lower Plateau Limestone, which is dolomitic, passes up by perfect gradation into the finely crystalline, grey or blue-grey, calcitic Upper Plateau Limestone. This formation occurs in a number of hills and ridges contains Fusulina elongata and some usually ill-preserved corals and brachiopods in places. Amongst the fossils which have been identified are:

- Foraminifera ...
  - Fusulina elongata
- Anthozoa ...
  - Looladella indica, Syringopora sp., Zaphrentis sp.
- Bryozoa ...
  - Fenestella cr. perelegans, Hexagonella ramosa, Polypora cr. ornata.
- Trilobate ...
  - Phillipsia sp.
- Brachiopods ...
  - Spirifer striatus, S. fusiger, Martinia dispar, Reticularia, lutea, Spiriferina cristata, Spirigeria roysti, Spirigera derbyi, Schizophoria indica, Oldakrina sp., Productus cora, P. cylindricus, P. gratissus, Chonetes grandissos, Dilastra biplex, Comastrophora sp., Notothyris simplex, Marginifera sp.
- Cephalopoda ...
  - Xenaspis carbonaria
- Lamellibranchs ...
  - Pseudomonotis, Pecten, Schizodus
- Gastropoda ...
  - Pleurotomaria, Murexhisonia, Holopella, Nositopsis

The fauna is Permo-Carboniferous and shows some relationship to the Lower and Middle Productus Limestone of the Salt Range. It is interesting to note that the barrier which existed between the Himalayan and Shan areas in the earlier Palaeozoic had broken down during the Upper Palaeozoic so that there could be intermigration of faunas.

**Southern Shan States**

The Upper Plateau Limestone is found also in the Southern Shan States near Taunggyi where it has the same characters as in the north. A fossiliferous locality on the Taunggyi-Loilem road yielded abundant bryozoa but only a few brachiopods. The fauna found includes Fusulina, corals, Productus and Lytttonia which indicate Carboniferous to Permian age.

**TENASSERIM**

The Moulmein limestone beds with associated sands and clays are about 600 feet thick and are found overlying the Mergui Series near Moulmein. They are exposed in the Thampra hill and the hills to its south, and also in the islands of the Mergui Archipelago. They have yielded fossils from north-west of Thanawin which indicate an Upper Carboniferous age.
Foraminifera  ...  *Schwagerina oldhamii*
Anthozoa  ...  *Lonadalcia salinaria, Lithostrotion sp.*
Brachiopods  ...  *Spirifer sp., Productus suamontensis, Athyris sp.*
Gastropods  ...  *Bellerophon sp., Murchisonia sp.*

**Unfossiliferous Palaeozoic Strata**

**KASHMIR-HAZARA**

**Tanawal Series.**—A formation of considerable thickness, composed of phyllites, quartzites, quartz-schists and conglomerates, occurs in a number of places in western Kashmir and Hazara. The rocks are more or less metamorphosed and folded up with the Dogra Slate Series. The quartzites, however, appear to be silicified infra-Trias limestones or perhaps the equivalents of the Muth Quartzites. They are entirely unfossiliferous. In the Pir Panjal, members of this series have been observed to pass laterally into the Agglomeratic Slates. Hence, though their age is not known with certainty, they may represent a part of the gap between the Cambrian and Upper Carboniferous. The Tanawal Series is overlain by the Tanakki Conglomerate which is now regarded as the equivalent of the Talechir Boulder Bed and the Blaini Boulder Bed.

**SIMLA-GARHWAL**

**Jaunsar Series.**—In the Simla-Garhwal region the Palaeozoic is probably represented by the Jaunsar Series, which is an unfossiliferous assemblage of slates, sandstones and quartzites, resting on the Simla Slate Series. The Jaunsars of Garhwal are divided as below:

- **Jaunsar Series**
  - **Nagthath**—Purple and green phyllites, quartzites, sandstones and conglomerates
  - **Chandpur**—Phyllites, schists, banded quartzites, tuffs and lavas
  - **Mandhal**—Limestones, slates, phyllites, grits and boulder bed

The Nagthath bear much resemblance to the Tanawals of Hazara, and the Chandpurs to the Chails and part of the Dalings. Further east in Garhwal, the Chandpurs rest on the Barahat Series, consisting of quartzites, limestones and some lavas, which may be the equivalents of the Nagthaths, since the line of separation is a thrust fault.

The Jaunsars have been affected in some places by tectonic disturbances of pre-Krol (*i.e.*, Pre-Permian) age, as a result of which they have acquired the Aravalli strike direction. It is apparent that the rocks of Rajasthan and of Garhwal have been affected by the same post-Vindhyan tectonic movement.
Table 27—Rough Correlation of Palaeozoic Strata

<table>
<thead>
<tr>
<th>Peninsular</th>
<th>Salt Range</th>
<th>Himalayan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permian</td>
<td>Boulders Bed</td>
<td>Boulders Bed</td>
</tr>
<tr>
<td></td>
<td>Upper Carboniferous</td>
<td>Lower Carboniferous</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Triassic</td>
<td>Jaisalmer Series</td>
<td>Meri -</td>
</tr>
<tr>
<td></td>
<td>Tanawal Series</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Lower Palaeozoic</td>
<td>Lower Palaeozoic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower Limestone</td>
<td>Lower Limestone</td>
</tr>
<tr>
<td></td>
<td>Lower Permian</td>
<td>Lower Permian</td>
</tr>
<tr>
<td></td>
<td>Zawar Beds</td>
<td>Zawar Beds</td>
</tr>
<tr>
<td></td>
<td>Moulminton Limestone</td>
<td>Moulminton Limestone</td>
</tr>
<tr>
<td></td>
<td>Rhyolite Conglomerate</td>
<td>Rhyolite Conglomerate</td>
</tr>
<tr>
<td></td>
<td>Productus Shales</td>
<td>Productus Shales</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Kashmiri</td>
<td>Kashmiri</td>
<td>Kashmiri</td>
</tr>
<tr>
<td>Sialk, Garhwal</td>
<td>Sialk, Garhwal</td>
<td>Sialk, Garhwal</td>
</tr>
<tr>
<td>Tenasserim</td>
<td>Tenasserim</td>
<td>Tenasserim</td>
</tr>
<tr>
<td>Sibs</td>
<td>Sibs</td>
<td>Sibs</td>
</tr>
</tbody>
</table>

- Stratigraphical break
- Stratigraphical break
<table>
<thead>
<tr>
<th>Epoch</th>
<th>Formations/Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordovician</td>
<td>Hoos-e-mauing Shales, Namokungyi Stage, Mawson Series, etc.</td>
</tr>
<tr>
<td></td>
<td>Cambrian</td>
</tr>
<tr>
<td></td>
<td>Upper Haimanta</td>
</tr>
<tr>
<td></td>
<td>Rawkhow Volcanics</td>
</tr>
<tr>
<td></td>
<td>Dogra Shale,Mergi Shales</td>
</tr>
<tr>
<td></td>
<td>Middle and Lower Haimanta</td>
</tr>
<tr>
<td></td>
<td>Simla Shales</td>
</tr>
<tr>
<td></td>
<td>Shales</td>
</tr>
<tr>
<td></td>
<td>Salt Marsh</td>
</tr>
<tr>
<td></td>
<td>Purple Sandstone</td>
</tr>
<tr>
<td></td>
<td>Salt Marsh</td>
</tr>
<tr>
<td></td>
<td>Lower Vindhyan and Kumrod Series</td>
</tr>
<tr>
<td></td>
<td>Pre-Cambrian</td>
</tr>
<tr>
<td></td>
<td>Vindhyan</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>

**THE PALAEozoIC GROUP—CAMBRIAN TO CARBONIFEROUS**
It would be convenient at this stage to review the salient points in the Palaeozoic (pre-Upper Carboniferous) stratigraphy of the Indian region. During the Vindhyan times (presumably partly uppermost Pre-Cambrian and partly Cambrian) there were three major marine areas in the Peninsular part, the first in the Cuddapah basin, the second in the Chhattisgarh basin and the third forming the great Vindhyan basin. Only the southern edge of the last basin is now exposed; its central part is hidden beneath the Ganges Valley and its northern part has become involved in the Sub-Himalayan region where the strata have yet to be untangled from the confused thrust sheets in which rocks of other ages are also found. The representatives of the Vindhyan may be the Jaunsars and the Simla States. We have no information at all whether any part of the Palaeozoic is represented here, for the formations contain no fossils so far as known, and the succeeding Infra-Krol and Krol rocks are tentatively regarded as Permian or even Mesozoic. There are reasons to believe that the great Vindhyan basin was probably isolated from the northern open ocean which then occupied the region of the Central Himalayas and it probably dried up during the Cambrian. The Salt Range area may represent the north-western edge of this basin. Lower Palaeozoic rocks are not present in Hazara, while the earliest rocks exposed in the Baluchistan area are of Permo-Carboniferous age.

In the Sub-Himalayan and Central Himalayan regions of Kumaon, between Almora and Rakshas Lake, Heim and Gansser have distinguished the following formations. Of these, the unfossiliferous or poorly fossiliferous rocks occur below the Central Himalayan thrust sheet and the fossiliferous rocks of the Tethyan Facies above the thrust:

**Muth Series**
- Brown quartzites with dolomite layers, capped by white quartzites. A special facies of this is the crinoidal limestone of Lipu-Lekh—Silurian to Devonian

**Variegated Series**
- Repetition of marls and shales of red, green, grey colours with layers of limestone—Silurian

**Shiala Series**
- Calcareous sandstones and thin layers of lenticular limestone with crinoid fragments—Ordovician

**Garbyang Series**
- Slaty phyllites, Calcareous sandstones, silt and argillaceous dolomites—Cambrian

**Ralam Series**
- Basal conglomerates, greywackes, orange coloured dolomites—Lower Cambrian and possibly partly Pre-Cambrian

**Martoli Series**
- Phyllites, Calcareous phyllites, quartzites: probably equivalent to the Algonkian
The Central Himalayan zone was occupied by an open ocean in which fossiliferous Lower Palaeozoic strata were deposited such as are known in Northern Kumaon, Spiti, Kashmir and Chitral, extending into the Hindu-kush and Northern Iran. The Shan area of Burma did not belong to the above geological province but to another which included Yunnan, Southern and South-western China and Indo-China. There does not seem to have been any intermingling of fauna between these two basins, at least until the Devonian. Much more detailed work will have to be done in the Himalayas before a clearer picture can be obtained of the distribution of the strata of various ages and of the palaeogeography of the earlier geological periods.

SELECTED BIBLIOGRAPHY


Cotter, G. de P. Presidential Address to the Geology Section. *Proc. 18th Indian Science Congress*, 1931.

Cotter, G. de P. Geology of part of the Attock district west of Long. 73° 45'. *Mem. 55 (2)*, 1933.


FOSSILS


CHAPTER X.

THE GONDWANA GROUP

Introduction

After the deposition of the Vindhyan rocks and their uplift into land, there was a great hiatus in the stratigraphical history of the Peninsula. At the end of the Palaeozoic Era, i.e., towards the Upper Carboniferous, a new series of changes took place over the surface of the globe, which brought about a redistribution of the land and sea and which was also responsible for the mountain-building movements called the Hercynian or Variscan. At this time there existed a great Southern Continent or a series of land masses which were connected closely enough to permit the free distribution of terrestrial fauna and flora. This southern continent, which included India, Australia, South America, Antarctica, South Africa and Madagascar, has been called Gondwanaland. It shows evidence of the prevalence of the same climatic conditions and the wide distribution of the same type of deposits from the Upper Carboniferous to the Jurassic. The era with which we are now concerned began with a glacial climate, for we find the deposits commencing with a glacial boulder-bed which has been recognised in all the above-mentioned lands. The bulk of the strata which followed the glacial conditions was laid down as a thick series of fluvial or lacustrine deposits with intercalated plant remains which ultimately formed the coal seams. The basins of deposition must have been shallow and generally sinking, with frequent oscillations of level, for we find each cycle of deposition starting with coarse sandstones and proceeding through shales to coal seams. The plant remains embedded in these sediments have remarkably close affinities in all the lands mentioned, and comprise Glossopteris, Gangamopteris, Vertebraria, Gondwanidium, etc. This floral assemblage, called the 'Glossopteris flora', is very characteristic of the deposits of the lower part of this group. The amphibian and reptilian faunas of this era are strikingly similar and point to unrestricted intermigration. For instance, according to Prof. Von Huene, there is an extraordinary resemblance between the Dinosaurs of Madhya Pradesh in India and those of Madagascar, Brazil, Uruguay and Argentina. This Gondwana continent seems to have persisted through the greater part of the Mesozoic era and to have been broken up during the Cretaceous, either by the sinking of the marginal parts of the continents or by the drifting apart of the component parts. The close faunal and floral affinities of the Gondwana strata in India and the Southern continents will become apparent when we deal with their equivalents in Africa, South America and Australia.
The name Gondwana was introduced by H. B. Medlicott in 1872 in a manuscript report, but appeared for the first time in print in a paper by O. Feistmantel published in 1876 (Rev. IX, Pt. 2, p. 28). It is derived from the Gond kingdom of the Central Provinces (Madhya Pradesh) where these formations were studied by Medlicott, but has also been extended to the large continent which appears to have existed in the uppermost Palaeozoic and the Mesozoic times in the Southern Hemisphere.

The rocks forming this Gondwana group are of fluviatile or lacustrine nature and were deposited in a series of large river or lake basins which sank along trough-faults amidst the ancient rocks. It is to this faulting that we owe the preservation of the Gondwana strata with their rich coal seams.

**Distribution.**—The Gondwana rocks are mainly developed along two sides of a great triangular area, the third side of which is formed by the northern part of the east coast of the Peninsula, i.e., from the Godavari valley to the Rajmahal hills. The northern side of this corresponds roughly to the Damodar, Sone and Narmada valleys, trending nearly E.-W., while the south-western side runs along the Godavari valley with a N.W.-S.E. trend. In the interior of this triangle is a subsidiary belt along the Mahanadi valley. In these long and narrow tracts, the Gondwana rocks are found in a series of faulted troughs. Other groups of exposures are found along the Himalayan foot-hills of Nepal, Bhutan and Assam, and also in Kashmir and Baluchistan. Further, Upper Gondwana rocks are seen in a series of detached outcrops along the east coast of India, between Cuttack and Cape Comorin, in the Rajmahal hills, Madhya Pradesh, Rewa, Saurashtra, Kutch, and also in Ceylon.

**Two-fold division of the Gondwanas.**—Though the Gondwanas are generally referred to as a System, their extent and magnitude in space and time entitle them to be considered as a major group. They span the time from the Upper Carboniferous to the Jurassic or Middle Cretaceous and comprise strata whose total thickness is from 20,000 to 30,000 ft, in different parts of the world. At least one of their major divisions has the status of a geological 'System', which can be separated into series and stages. It is therefore appropriate to refer to the Gondwanas as a 'Group' as in the case of the standard Palaeozoic or Mesozoic Groups.

The Gondwana group is divided into two major divisions based mainly on palaeontological evidence. This two-fold classification is the one adopted by the Geological Survey of India and has been strongly supported by C. S. Fox in his monographs on the coalfields of India. The line of division is taken as above the Panchet Series, the lower portion being
characterised by the Glossopteris flora and the upper by the Ptilophyllum (Rajmahal) flora. There is also some evidence that the faulting and folding of the Gondwana basins took place mainly in post-Permian and Mahadeva times.

A tripartite classification was suggested by Feistmantel and followed by E. Vredenburg in his 'Summary of the Geology of India' (1910, p. 50), where Lower, Middle and Upper Gondwanas are shown as equivalent to the Permian, Triassic and Jurassic systems of Europe. A factor in support of this is the intervention of arid continental deposits containing Triassic reptiles and amphibians in the middle formations of the Gondwanas, the beds above and below them indicating humid and normal conditions. The base of the Panchet Series is thought to correspond roughly to the base of the Trias. Though these factors make the tripartite division plausible, the evidence of the flora is entirely in favour of a two-fold division. Disconformities and stratigraphic gaps separate the Panchets and Mahadevas from each other and from the beds above and below them, but the magnitude of the gaps is not known. Though the details of the stratigraphy of the different Gondwana areas in India differ to some extent, it is very clear that the Glossopteris flora practically died out during the Panchet and was replaced completely by the more advanced *Thianfeldia-Ptilophyllum* flora which characterises the Upper Gondwana times.

**Sub-divisions of the Gondwanas.**—The Lower as well as the Upper Gondwanas have each divided into three or more series of formations. In the ascending order they are the Talchir, Damuda (Damodar) and Panchet in the lower division and the Mahadeva, Rajmahal, Jabalpur (Jubbulpore) and Umia series in the upper division. Each series consists of stages which have received different names in the different areas where they are developed. Table 28 shows at a glance the correlation of these stages and their position in the standard stratigraphical scale.

**TALCHIR SERIES**

The lowest series of this group is named after the coalfield and the State of Talcher (Talchir) in Orissa, where it was first studied. Its lowest member is a tillite or boulder-bed, which is succeeded by shales and sandstones. This boulder-bed forms a conspicuous and characteristic datum line in the geology of the Peninsula, and is in general 50 to 200 feet thick. Its equivalents are found in the Salt Range, in Kashmir-Hazara (Tanakki boulder-bed), in Garhwal (Mandhali beds) and in Simla (Blaini boulder-bed). The Boulder-bed consists of an unsorted mixture of boulders, pebbles, rock fragments and clay, the boulders often showing facets and striae of glacial origin. In most of the peninsular occurrences there is
### Table 28—Correlation

(\textit{Note}.—The Lower and Upper)

<table>
<thead>
<tr>
<th>Standard scale</th>
<th>Gondwana divisions</th>
<th>Damodar valley</th>
<th>Rajmahal</th>
<th>Sone-Mahanadi valleys</th>
<th>Satpura</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cretaceous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>Usta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jabalpur</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jurassic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kota</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>Rajmahal</td>
<td>Rajmahal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maleri</td>
<td>Rajmahal with traps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhaetic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keuper</td>
<td>Mahadeva,Rajmahal</td>
<td>Mahadeva,Rajmahal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triassic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muschel-kalk</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bunter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>Raniganj</td>
<td>Raniganj</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>Barren Measures</td>
<td>Barren Measured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Ironstone sh.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>Barakar</td>
<td>Barakar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Karharbari</td>
<td>Karharbari</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carboniferous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>Rikba</td>
<td>Talchir</td>
<td>Talchir</td>
<td>Talchir</td>
<td>Talchir</td>
</tr>
<tr>
<td></td>
<td>Talchir</td>
<td>Boulder-bed</td>
<td>Boulder-bed</td>
<td>Boulder-bed</td>
<td>Boulder-bed</td>
</tr>
</tbody>
</table>

### Notes
- **Bansa beds**
- **Jabalpur**
- **Chaugan**
- **Athgarhset**
- **Tiki**
- **Bagra Denwa**
- **Pachmarhi (Mahadeva)**
- **Chicharia Parsora**
- **Almoh**
- **Bijori**
- **Motur**
- **Barakar**
- **Boulder-bed**
- Of the Gondwana Strata in India

<table>
<thead>
<tr>
<th>Godavari valley</th>
<th>East Coast</th>
<th>Cutch and Salt Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Godavari</td>
<td>Guntur</td>
</tr>
<tr>
<td>Chikala</td>
<td>Tirupati</td>
<td>Pavadar</td>
</tr>
<tr>
<td></td>
<td>Raghavapuram</td>
<td>Venavaram</td>
</tr>
<tr>
<td></td>
<td>Golapalli</td>
<td>Bodavada</td>
</tr>
<tr>
<td>Maleri</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mangli</td>
<td>Chintalpudi</td>
<td></td>
</tr>
<tr>
<td>Kamthi</td>
<td>Sandatones</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barakar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Talchir</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boulder-bed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sriperumbudur = Sivaganga = Tabbowa.
evidence, according to C. S. Fox, of this bed being to some extent a re-
sorted glacial deposit, whereas in the Salt Range the ice carrying the moraines
seems to have deposited the materials directly in a shallow sea. The Salt
Range occurrence contains boulders and pebbles of granite, Malani rhyolite,
etc., which have apparently been derived from the region of the Kirana
hills about 50 miles to the south and also from some parts of Rajasthan.
At Pokharan (27°0' : 71°55') near the western border of Jodhpur and at Bap
(27° 25' : 72° 24') about 40 miles further to the north-east, close to the
eastern border of Jaisalmer, there are certain dark sandstones overlain
by boulder-beds containing ice-scratched boulders. The Bap beds
contain boulders of Vindhyian limestone. The Pokharan boulder-bed may
probably be much earlier i.e., Vindhyan or Pre-Cambrian. Boulder-beds
of the same age have been recorded also to occur in the Kosi valley near
Barahaikshetra, in the Lachi Series of N. Sikkim (Lachi—28° 1' : 88° 45')
and in the Sub-Himalayan region as far east as E, longitude 96°. In these
regions the Gondwanas are generally overthrust by the Siwalik rocks.

**Shales and Sandstones.**—The Talchir boulder-bed is overlain by
shales and these in turn by sandstones, the total thickness of these being
500 to 900 feet. The shales are greenish in colour and usually break up
into thin pencil-like or prismatic fragments, for which reason they are often
called 'needle-shales'. The shales are arenaceous, micaceous or calcareous,
and sometimes grade into sandstones which are also generally greenish or
greenish-brown in colour. The sandstones generally contain grains of
undecomposed feldspar which also furnish evidence of very cold conditions
of deposition. The shales and sandstones may be intercalated with each
other but the latter are more common in the upper part, indicating a general
coarsening of the sediments as deposition went on. In the upper part of
the Talchirs, however, the glacial conditions seem to have given place to
milder climate as evidenced by the presence of fossil plants.

**Distribution.**—The Talchir beds are found in most of the Lower
Gondwana areas of the Peninsula in the faulted troughs, and also sometimes
as outliers on the gneisses of the neighbouring regions. It is thought
that the deposition of a series of moraines in the early Talchir age was
responsible for the formation of a number of more or less connected lakes
which received the sediments of the succeeding (Damuda) age.

**Talchir fossils.**—The plant fossils of the Talchirs occur only in the
upper part and show an assemblage which is fairly distinct from that of
the Damuda (Damodar) stage, but closely allied to that of the immediately
succeeding Karharbani beds which are considered to form the lower portion
of the Barakars and which are well represented in the Giridih coalfield.
The important localities of Talchir fossils are Karaon (Deoghar coalfield),
Rikba (Karanpura), Latihar (Auranga), Nawadih (Hutar), Behia-Baragaon
18 miles north-east of Amukpur (Sohagpur), Gorai (south of Pali in Rewa) and Kuppa (Sonada).

At Rikha and other places the following fossils have been found:

- *Pteridospermae* ...
  - *Glossopteris indica*, *G. communis*, *Ganagamopteris cyclopteroides* var. *major*, *G. cyclopteroides*, *G. angustifolia*, *G. buriatica*, *Vertebraria indica* (which is now believed to be the rhizome of *Glossopteris*)

- *Cordaitales* ...
  - *Noeggerathiopsis bishopi*

- *Incertae* ...
  - *Samaropsis sp.* (seeds)

In the Punjab Salt Range the Talchir boulder-bed is represented by the boulder-bed above the Salt Pseudomorph zone. Within a few feet of the boulder beds Gondwana fossil plants and spores have been discovered. From near Kathwai, from the shales immediately overlying the boulder-bed, several types of spores and cuticles have been discovered. The following fossils were also obtained from the same locality, about 25 feet above the boulder-bed:

- *Equisetales* ...
  - *Schizoneura sp.*

- *Filicales* ...
  - *Aloethopteris sp.*

- *Pteridospermae* ...
  - *Glossopteris communis*, *G. indica*, *Ganagamopteris buriatica*, *Vertebraria indica*, *Noeggerathiopsis (Cordaites) sp.*

- *Incertae* ...
  - *Ottokaria hathaiensis*, *Samaropsis emarginata*, *Cordaitacarpus tahiti*

The Blaini boulder-bed of the Simal Hills, the Tanakki boulder-bed of Kashmir-Hazara and the Mandhali beds of Tehri-Garhwal, the boulder-beds of Lahiri and at a few places in the Himalayan foot-hills of Assam are also considered to be their equivalents. The location of these may be taken as indicating the proximity of the northern shore-line of the Gondwana land, but allowance must be made for their overthrust which should have carried them some distance south of their original location.

**UMARIA MARINE BED**

An interesting discovery made by K. P. Sinor some years ago is the occurrence of a 10 feet thick band of highly fossiliferous marine sandstones and clays lying on the boulder-bed in a railway cutting west of Umaria. More recently, Ghosh (Science and Culture, XIX, p. 620, 1954) found a similar marine bed at Amukpur some distance east of Umaria but it is intercalated with boulder-beds. The Umaria marine bed overlies the Talchir boulder-bed but passes upwards without any visible break into the overlying Barakar rocks. It contains four thin horizons packed with fossils, comprising only a few genera—*Productus*, *Spiriferina*, *Reticularia* and a few small gastropods, the first of these being the most common,
The fossils are stunted and probably represent the remnants of a marine fauna whose habitat was gradually becoming fresh water by inundation.
from the rivers flowing into this arm of the sea from the surrounding land. The fauna shows, according to Cowper Reed, an admixture of characters of Carboniferous and Permian age but the species are all new, with highly individual characters. From the nature of the fauna it is thought that this area was connected with the sea of the Salt Range and that the age of the beds more or less corresponds to the Karharbari stage of Giridih, to the Eurydesma and Comularia beds of Salt Range and to the Ganganopteris beds of Kashmir. The more important fossils in these are:

**Brachiopods**

*Productus umariensis* (abundant), *P. rouxhenstii*, *Spirifer nunsarenstiss*, *Reticularia barabaranstiss*, *Athyris aff. protea*

**Gastropods**

*Pleurotomaria umariensis*

Also fish remains and crinoid stems

**DAMUDA (DAMODAR) SYSTEM**

These formations, which attain a considerable thickness and are of great economic importance, have the status of a System and include four series *viz.*, Karharbari, Barakar, Barren Measures and Raniganj. This System takes its name from the Damodar river (a tributary of the Hooghly river) which flows through the Bokaro, Jharia and Raniganj fields, and is the most extensive and best developed sub-division of the Gondwanas.

**Karharbari Stage.**—Above the Talchir Series there is a distinct unconformity which is succeeded by the Karharbari beds in the Giridih coalfield, the name being derived from a village in this area. Here it forms the lower portion of the coal-bearing Barakar rocks and is separated from the typical Barakars by a thickness of barren sandstone. Though forming a distinct stage as decided on palaeobotanical evidence, this is stratigraphically more allied to the overlying Barakars than to the Talchirs.

This stage consists of pebbly grits and sandstones which attain a thickness of 200—400 feet and contain intercalated coal seams two of which are important and are being worked. It has been recognised in the Karpur, Hutar, Daltonganj, Umaria, Mohpani and Shahpur fields.

The fossils found in this stage are:

- **Equisetales**
- **Pteridospermae**
- **Cordaitales**
- **Coniferales**
- **Incertae**

- Schizoneura gondwanensis, S. wardi
- Glossopteris indica, G. dicpilens, G. longicaulis, Ganga-
  nopteris cyclopteroides, var. major, G. angustifolia,
  G. buriandica, Vertebraria indica, Gondwanidium
  (Nemopteridium) validum
- Neoggerathipis kislopi, N. stoliczkan, N. wittiana
- Buridia swaro, Moronolados oldhami
- Calidipteridium sp., Ottohavia bengalisii, Arberia
  indica, Sumaropopsis milleri, S. raniganjensis, Cordai-
  corporus indicus
The Gangamopteris beds at Khunnmu and Nagmarg in Kashmir contain the amphibians *Archeosaurus ornatus*, *Lysipterygium dactyri*, *Actinodon risinensis* and the ganoid fishes *Amblypterus Kashmiriensis* and *A. symmetricus* and also the following plants:

**Pteridospermae**  
Glossopteris indica, Gangamopteris kashmiriensis, Vertebra indica

**Cordaitales**  
Noeggerathiopsis hislopi

**Ginkgoales?**  
Psycnophyllum haydenii

These beds are intercalated with pyroclastics and are overlain by the Panjal traps. The Gangamopteris beds of Golahgarh Pass and Morahom are overlain by the marine Zewan beds of Middle Permian age.

**BARAKAR SERIES**

The name is derived from the Barakar river which cuts across this stage in the Raniganj coalfield. It consists of a thickness of 2,500 feet of white to fawn coloured sandstones and grits with occasional conglomerates and beds of shale in the Jharia coalfield. The sandstones often contain more or less decomposed feldspars. Because of their uneven hardness, the sandstones weather with a rough surface and produce pot-holes in stream beds. This stage contains much carbonaceous matter in the form of streaks, lenticles and seams of coal. In the Jharia coalfield, the Barakars include at least 24 seams of coal, each more than 4 feet in thickness, and it has been calculated that over 240 feet of coal are present in the total thickness of some 2,000 feet of strata.

This is the chief coal-bearing stage in practically all the Lower Gondwana areas of India, including Darjeeling, Buxa Duars and Abor Hills. In the last mentioned place the base of the Barakars shows intercalations of marine beds containing anthracolithic fauna. In all the areas where the Barakars are exposed, it is seen that sandstones with false-bedding, shales and coal-seams appear in this order and are repeated over and over again. The sandstones sometimes contain trunks of trees but generally they lie flat. The Barakar seams are best developed in the Jharia coalfield, where the ratio of the thickness of coal to that of the strata is as high as 1:8. Occasionally very thick seams occur, such as the Kargali seam of Bokaro and the Korba seam of Hasdeo valley each of which is about 100 feet thick. In several cases the coal seams are associated with beds of fire-clay.

The Barakars seem to have been laid down in a series of large shallow lakes some of which were probably connected by streams. The coal appears to be due to the accumulation of large amounts of debris of terrestrial plants accumulated under quiescent and stagnant conditions. Though coal is so abundant in the Barakar strata, plant fossils are found only in some localities and animal fossils seem to be completely absent.
Among the more important fossil plants in the Barakars are:

Equisetales
- *Sclizoneura gonduanesiceps*, *S. wardi*, *Phyllocladus griebbachi*

Sphenophyllales
- *Sphenophyllum species*

Pteridospermae
- *Glossopteris indica*, *Glossopteris communis*, *G. umpa*, *G. reifera*, *Ganegopteris cyclopteroides* (only in the lower beds), *Sphenopteris polymorpha*

Cycadophyta
- *Taconopteris domanoides*, *T. feddeni*, *Pseudostenis hallii*

Cordaitales
- *Noggerathhaisis biolo*, *N. whittiana*, *Dadoxylon indicum*

Ginkgoales?
- *Rhipidophyis ginkgoides*

Incertae
- *Baraharia dichotoma*, *Dickypteridium sporiferum*, *Cordaites crassus et. cordai*

The Barakars are found at several places along the Sub-Himalayan zone in Nepal, Sikkim, Bhutan and the Assam Himalaya. In the Darjeeling area they are found, with occasional coal seams, at Pankabari and other places. A glacial boulder bed has been noted at Timdharia at the base of the Gondwanas.

In the Rangit valley of Sikkim, plant-bearing Lower Gondwanas and pebble beds and containing coal seams have been discovered at Naya Bazar, Khemgaon and other places. The plants include *Glossopteris*, *Vertebraria* and *Sclizoneura*. In the same area poorly preserved *Spiriferids*, *Fenestella*, etc. have been found in some exposures between the Rangit and Tista rivers (A. M. N. Ghosh—Preliminary Notes on Rangit Valley Coalfield, Sikkim, *Ind. Minerals*, 6, No. 3, 1953). Upper Carboniferous and Permian marine fossils have been collected by Wager in the Lachi ridge. The former include *Productus*, *Athyris*, *Spirigerella*, etc., while the latter show *Wangenuconcha purdoni*, *Camarococchia sp.*, *Syringothyris lydekeri*, *Fenestrellina*, etc. Between the two fossiliferous beds are 600 feet of pebble beds consisting of pebbles and coarse angular grains of quartz and feldspar in a fine siliceous silt. These are thought to represent the Talchir boulder beds. Maclaren found bluish limestone boulders containing Permian-Carboniferous marine fossils at the mouth of the Subansiri gorge. These yielded *Productus*, *Spirifer*, *Dielasma*, *Reticularia*, *Chonetes*, etc. and are the equivalents of the Kuling Shales of Spiti. The source of this limestone has now been ascertained by B. Laskar to be in the Ranganadi basin about 20 miles S.W. of the above locality just north of the Tertiary belt. The Gondwana rocks are overthrust by the Miri quartzites (*Purana?*) and by rocks resembling the Buxa Series.

In the Sireng river valley in the Abor Hills also similar limestones have been found. These may be continuous with the exposures in the Dikrang valley to the south-west. Lower Gondwanas with the characteristic plant
PLATE V
LOWER GONDWANA PLANTS II

EXPLANATION OF PLATE V
1. Sphenophyllum speciosum
2. Neoggerathiopsis kaslopi
3. Palaeoestuaria horri
4. Gangamopteris cyclopteroides
5. Vetehsaria indica
fossils and sometimes with crushed coal occur in the Sela Agency where they lie over the Tipams and are overridden by Daling schists; in the Kala Pani and the Bor Nadi in Bhutan and in the Aka Hills north of Tezpur and in the Bharati valley.

The Barakars in most of these exposure are generally thrust over the Siwaliks or other Upper Tertiary (e.g., Tipam) sediments, which are in turn overridden by more ancient rocks such as the Buxa and Daling Series.

BARREN MEASURES (IRONSTONE SHALES)

The Barren Measures, which intervene between the Barakar and Raniganj stages in the Jharia coalfield, are about 2,000 feet thick being entirely barren of coal seams, but containing streaks of carbonaceous matter. They consist mostly of sandstones, which are somewhat less coarse than the Barakar type, and are represented in the Raniganj coalfield by the Ironstone Shales whose thickness is about 1,400 feet. Their representatives are thinner still in the Karanpura fields and further west. They consist generally of carbonaceous shales with clay-ironstone nodules which are sideritic at depth, but when oxidised at and near the surface become limonitic. These are, in places, rich enough to form workable iron-ore. Formerly the nodules used to be collected at the surface or from shallow pits for use in the blast furnaces of the Bengal Iron Co. (since amalgamated with the Indian Iron & Steel Co.) situated at Kulti. The ironstone contains about 35–40 per cent. iron. The Barren Measures are seen in the Jharia and Karanpura fields but when followed in the coalfields further west, they merge more or less into the overlying Raniganj Series which are also barren of coal seams.

The fossils plants found in the Barren Measures are:

- Lycopodiales
- Pteridospermae
- Cordaitales

<table>
<thead>
<tr>
<th>Fossil Plant</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lycopodiales</td>
<td></td>
</tr>
<tr>
<td>Pteridospermae</td>
<td></td>
</tr>
<tr>
<td>Cordaitales</td>
<td></td>
</tr>
<tr>
<td>Bothrodendron sp.</td>
<td></td>
</tr>
<tr>
<td>Glossopteris indica</td>
<td></td>
</tr>
<tr>
<td>G. ampla</td>
<td></td>
</tr>
<tr>
<td>Gangamopteris cyclop-</td>
<td></td>
</tr>
<tr>
<td>terides</td>
<td></td>
</tr>
<tr>
<td>Nageerathopsis kislopi</td>
<td></td>
</tr>
</tbody>
</table>

**Motur Stage.**—In the Satpura area the Barren Measures seem to be represented by the Motur Stage which is also devoid of coal. This consists of white sandstones with intercalated layers of red, yellow and carbonaceous shales as in the Pench valley. In the Tawa valley of the Betul district, the Moturs do not contain red clays but show brownish and greenish sandstones and buff to greenish clays which are often calcareous. In South Rewa, the beds occurring between the Barakars and the Pali and Daigon beds (Raniganj age) are apparently to be referred to the Barren Measures.
PLATE VI
LOWER GONDWANA PLANTS III

RANIGANJ SERIES

This is typically developed in the Raniganj coalfield where it attains a thickness of over 3,000 feet. It is of about the same thickness in the Satpura area where it is known as the Bijori Stage, but is thinner (1,850 feet) in the Jharia coalfield. In the type area it consists of sandstones, shales and coal-seams, the sandstones being definitely finer grained than those of the Barakar Series. Valuable coal-seams occur in these strata only in the Raniganj coalfield. The coal is higher in volatiles and moisture than the Barakar coal, and there are certain seams, like the Dishergarh, Poniati and Sanctoria seams, which are excellent, long-flame, steam coals.

Fossil wood (Dadoxylon) has been found in the upper part of this stage both in the Raniganj and Jharia fields and in the Motur beds of the Pench and Tawa valleys.

Typical fossils of the Raniganj stage are:

- Equisetales: Schizoneura gondwanensis, Phyllotheca indica
- Sphenophyllales: Sphenophyllum speciosum
- Filicales: Alehopteris roylei
- Cycadophyta: Taeniopteris dannoeides, T. feddeni
- Cordaitales: Noeggerathiopsis hislopi
- Ginkgoales: Rhipidopsis densinervis
- Coniferales: Burdadia (Foltzia) eversi
- Incertae: Palaeoellitaria kurzii, Baeolophopteris woodmasoniana, Diptyopteridium sporeform, ? (Actinopteris) hongalenis, Samaropteris raniganjensis

The Raniganj Stage is represented by the Bijori Stage in the Satpuras; by the Kamthi beds of Nagpur and the Wardha valley in Chanda; the Pali beds in South Rewa; the Himgir beds in the Mahanadi and Brahmani valleys; the Almod beds occurring just south of the Pachmarhi scarp; and the Chintalpudi sandstones of the Godavari valley.

The Kamthi Beds (named after Kamptee near Nagpur) comprise red and grey argillaceous sandstones and conglomerates with interstratified shales. The beds contain patches and nodules of ferruginous material. They extend down into the Wardha-Godavari valley where it is difficult to separate them from the lithologically similar Upper Gondwanas, and where this facies of rocks may include both Raniganj and Panchet Series. Their lithology has led to the confusion of correlating them with the Pachmarhi sandstones and Supra-Panchets. They contain only impressions

The Pali Beds (named after Pali near Birsinghpur railway station on the Katni-Bilaspur line) consist of coarse feldspathic sandstones associated with ferruginous and argillaceous bands, the latter yielding plant fossils of Raniganj age such as, *Noeggerathiopsis hislopii*, *Danacopsis hughesi*, *Thinnfeldia odontopteroides*.

The Himgir Beds of the Raigarh-Himgir coalfield are composed of red sandstones and shales of Kamthi facies which overlie the Barakars unconformably. They contain a Raniganj flora which includes: Equisetales: *Schizoneura gondwanensis*; Pteridospermae: *Glossopteris indica*, *G. browniana*, *G. angustifolia*, *G. communis*, *Vertebraria indica*, *Pecopteris lindleyana*, and *Sphenopteris ploymorpha*.

The Bijori Beds in the Chhindwara district, comprising sandstones, micaceous flags and shales which are sometimes carbonaceous have been found to contain remains of the labyrinthodont *Gondwanosaurus bijorien sis* and the following plant fossils: Equisetales: *Schizoneura gondwanensis*; Sphenophyllales: *Sphenophyllum speciosum*; Pteridospermae: *Glossopteris communis*, *G. damudica*, *G. angustifolia*, *G. retifera*, *Gangamopteris*, sp., *Vertebraria indica*; Incertae: *Samaropsis* cf. *parvula*.

The Almod Beds were originally referred to the Panchet by H. B. Medlicott, but are now classified with the Bijoris by H. Crookshank.

THE PANCHET SERIES

The Panchet Series succeeds the Raniganj Series with a slight unconformity and sometimes overlaps on to the Barakars. The rocks of this Series, which have a total thickness of 1,500 to 2,000 feet, rest upon the Raniganj Series of the Raniganj coalfield and constitute the Panchet hill which is a prominent landmark. They comprise greenish, buff, and brownish sandstones and shales in the lower part, and greyish micaceous and feldspathic sandstones and shales in the upper part. The sandstones are often false-bedded and contain no coal-seams or carbonaceous matter. They are not known in the Jharia coalfield, but their equivalents are found in Bokaro and Auranga. The Almod beds in the Pachmarhi area may probably be of Panchet age in large part. The Mangli beds of the Wardha valley, composed of fine red and yellow sandstones and grits which are
sometimes used as ornamental building stones and are more or less similar in appearance to the beds of Kamthi, are also referable to the Panchets on fossil evidence, since they contain *Brachyops laticeps* (a labyrinthodont) and *Estheria* (crustacea). The lower part of the Panchet beds is found near Maitur, north-west of Asansol, where plant fossils (*Glossopteris, Schizoneura*, etc.) are found, with close Damodar affinities, and also *Pecopteris concinna* and *Cyclopteris pachyrachis*. A slightly higher horizon near Deoli, called the *Deoli beds* (also in the Raniganj field on the Damodar river) has yielded the following fossils:

Labyrinthodonts: *Goniophytes longirostris, G. auxilius, Glyptognathus fragilis, Pathygonia incurvata, Pathygonia orientalis.*

Reptiles: *Dioonodon orientalis, Episempodon indicus.*

Crustacea: *Estheria mangilentis.*

**The Parsora Stage.**—This stage is named after the deserted village of Parsora north of Pali in South Rewa. These beds consist of medium grained sandstone with micaceous and ferruginous bands. They overlie the Pali beds (of Raniganj age) with the intervention of several hundred feet of unfossiliferous strata. Some of the ferruginous beds contain fossil plants which have a distinctly younger aspect than the Damuda flora. *Glossopteris* appears to be absent but *Noeggerathiopsis* (Cordaites) histopi and a few other forms persist. *Danacopsis* (*Thimfeldia*) hughesi and *Thimfeldia odontopteroides* are abundant, which impart a Triassic aspect. The beds of Chicharia (this village being 6 or 7 miles north of Parsora), which may be either of the same horizon or somewhat younger, contain *Thimfeldia sahnii* which is referred to the Lower Triassic by Seward (*Rec. 66, pp. 235–243*). The age of the Parsora and Chicharia beds is still a moot question, but it may be said that it is somewhere between the Raniganj and Maleri Stages.

**MAHADEVA SERIES**

**Pachmarhi Stage**

This series is named after the Mahadeva hills on which is situated the celebrated Mahadeva temple near Pachmarhi, which latter place has given the name to the stage which forms its lower part. The upper portion includes both the Denwa and Bagra Stages.

The Pachmarhi Stage forms the magnificent scarp above which the town of Pachmarhi is situated, and attains a thickness of about 2,500 feet. It is of the nature of a huge lenticular mass of sandstone between the Denwa and Bijori beds, and consists of red and buff sandstones with some red clays near the base and top. There are layers of haematitic clay and platy veins of hard dense ferruginous matter which, on weathering, resemble broken pieces of pottery. The Pachmarhi and other stages of the Maha-
devas are entirely devoid of carbonaceous matter, though the clayey layers sometimes show leaf impressions. The sandstones are generally somewhat coarse grained and tinted in various shades of red because of the disseminated ferric iron. Some of the Pachmarhi sandstones are of good quality for building and have been used at Pachmarhi, Watora and other places.

In the Damodar valley the Mahadeva Series is known by the vague term Supra-Panchet which may also include the Durgapur beds of the Raniganj field. In the Rajmahal hills it is represented by the Dubrajpur Sandstone. The Durgapur beds have, however, not yielded any fossils and they may even be of Tertiary age. Some sandstones near Suri (Burdwan district) which are probably related to these have yielded angiospermous wood which indicate a Middle Tertiary age.

**Maleri (Marwell) Stage**

This stage, named after the village of Marwell near the Tandur coalfield in Asifabad district of Hyderabad State, consists of red clays and subordinate sandstones which are often calcareous. Here it rests on the Kamthiris and is followed by the Kota beds seen near Sironcha. Reptilian and fish remains and coprolites have been obtained from the red clay beds.

The same stage (called Tiki beds) is developed in South Rewa at and around Tiki near Beohari where also it has the same lithological characters as at Marwell. The vertebrate fossils found here include:

- **Labyrinthodonts**
  - Metaposaurids
- **Reptiles**
  - Hypercodapodon (Paradapodon) husseyi, Paradapodon indicus, Belodon, Parashuchus
- **Saurischia**
  - Coelurosauria, Sauropodomorpha cf. massospondylus
- **Thelycodont**
  - Brachysuchus maleriensis
- **Fishes**
  - Ceratodus hunterianus, C. histoposanus, C. cirrata

The reptilian fossils indicate an Upper Triassic age for these beds. There are also some fresh-water unionids and large trunks of fossil wood.

**Denwa and Bogra Stages**

These two correspond roughly to the Maleri Stage. The Denwa Stage conformably overlies the Pachmarhis and consists of about 1,200 feet of pale brownish or greenish yellow, bright, mottled red clays with subordinate bands of white and yellow sandstones which are often calcareous. When followed southwards, the Denwa clays and the overlying Jabalpur Stage pass under the Deccan trap and then emerge as thinner beds in the Pench valley. The Denwas contain remains of *Mastodonsaurus indicus* (allied to *Capitosaurus* and *Metopias*) and some obscure plant remains. The labyrinthodont remains point to Upper Triassic or Rhaetic age.
Bakra Stage

This stage consists of pebble-beds and conglomerates with red jasper in a matrix of red sandy clay, and lies unconformably on the Archaeans or on Lower Gondwanas. Followed southwards, the Bagras pass laterally into the Denwas so that they may be considered as shore-line deposits partly equivalent to, and partly younger than, the Denwas. The sandstones of the Tamia scarp lying above the Denwas, though lithologically similar to the Pachmarhis, are considered to be part of the Upper Denwa beds.

RAJMAHAL SERIES

Rajmahal Stage

The type area is the Rajmahal hills at the head of the Ganges delta near the border of Bihar and Bengal. This series consists of 1,500—2,000 feet of basaltic lava flows with intercalated carbonaceous shales and clays, some of these being silicified and porcellanoid. Two of the flows near Taljhari are of pitchstone. The total thickness of these intercalated sedimentary beds is only 100 feet, each bed being 5 to 20 feet thick. The intertrappean sediments between the lower four of five flows contain plant remains, fossil wood and unionoids. The more important plant fossils found in the chert beds near Nipania (24°36': 87°33'), Amajhola, Kalajhor, etc., are:

- **Equisetales**
  - *Equisetites rajmahalensis*

- **Lycopodiales**
  - *Lycopodites gracilis, Lycopodium sp.*

- **Filicales**
  - *Marattia jacquemontii, Gleichenites gleichenoides, Cladiophlebis denticulata, Compteris hymenophylloides, Sphenopteris histolyta, Pecopteris lobata, Proto-
    - *-zyathus rajmahalensis, Tintiphasia squamata.*

- **Pteridospermae?**
  - *Danaeopsis rajmahalensis, Thaumfeldia sp.*

- **Cycadophyta**
  - *Phyllocladus anasagasti, P. cucherai, Oloxyron bengalensis, Dictyosamites falsatus, D. indicus, Tasmopteris laeta, T. parvula, T. musafolia, T. murruei, T. suhia, T. crassicornis, Nilsonia*
    - *(Phyllocladus): prionopus, N. rajmahalensis, N. murruei, N. medioaurata, N. hindubrahmensis, N. jassa*

- **Coniferales**
  - *Elatocladus (Paliisya) conferta, Retinosporites (Paliisya) indicus, Pagophyllum peregrinum, Brachyphyllum expansum*

- **Caytoniales**
  - *Sagenopteris boudhensis*

- **Gymnospermous stems and cones**
  - *Nipaniocoryx zuptai, Pentaxyretum sakinit, Nipaniocoryx sakini, Othokosander florent, Massalos*
    - *-trobus rajmahalensis, Sakristrobus sakini, Carni-
    - *-costula sp.*

- **Incertae**
  - *Rajmahalia paradoxa, Podosamites lanceolatus*
The Rajmahal Traps bear a great resemblance to the Deccan Traps in composition and vary from dolerites to basalts, depending on their texture.
Phenocrysts or aggregates of feldspar and pigeonite are irregularly distributed in a ground-mass of labradorite, pigeonite, augite, magnetite, glass and also palagonite and chlorophaeite. Some flows are vesicular, the cavities being filled with calcite, chalcedony and analcite. The topmost flow is 250 feet thick but the others are thinner, the average being about 75 feet. Pumice, variolite and pitchstone are sometimes found. The traps are lateritised in some places and the laterite was at one time used as ore for iron smelting.

The Rajmahals were regarded as Liassic by Feistmantel but Halle thought they are Middle Jurassic, while Du Toit suggested that the base of the series may extend down into the Rhaetic. Salmi expressed the opinion that none of the Rajmahal plants indicate a younger age than Upper Jurassic.

Kota Stage

In the Pranhita-Godavari valley, the Kota stage, named after Kota which is 5 miles north of Sironcha, is about 2,000 feet thick and occurs above the Maleri beds probably with an unconformity. The constituent strata are mostly sandstones and grits of light to brown colour, with red clay bands and a few limestone beds. They sometimes contain carbonaceous clays and thin coal seams.

Plant fossils have been found near Gangapur and Anaram:

Cycadophyta ... Philophyllum acutifolium, Taeniopteris spatulata.
Coniferales ... Elatochaudus (Paliscya) jabalpurensis, E. conferta,
... E. (Tastites) tenerima, Retinopsilites indica, Arasavrites eucathus.

The Crustacean Estheria and also ganoid fish remains are found in a limestone exposure near Kota: Lepidodus decussatus, L. breviceps, L. longiceps, Tetragonolepis oldhami, Dapedius egertoni.

Chikiala Stage

This is named after a village some 10 miles north of Kota and consists of brown and buff sandstones, generally ferruginous, and some conglomerates, the thickness being 500 feet. It does not contain shale beds and the basal conglomerate seems to indicate an unconformity, though the junction between Kota and Chikiala is always covered by alluvium. Some unimportant coal beds are occasionally present in the Chikiala sandstones.

Jabalpur Series

This series is divided into two stages, the lower called Chaugan Stage and the upper Jabalpur Stage. They consist of white and light coloured clays
and massive soft sandstones. Some of the shales are carbonaceous, and such of the coal seams as occur (for example in the Hard and Morand rivers in the Satpura region) are not of economic importance. Plant fossils occur in both the stages, the Changan Stage fossils resembling those of Kota. The two stages contain the following fossils:

**Pteridospermae**  
*Thinolodia sp.*

**Cycadophyta**  
*Diryozyonites indicus, Tassiopites spatulatus, T. brascinicus, Ammospermites cf. nilosonia, Nilosonia princeps, N. orientalis, N. rajmahalensis*

**Coniferales**  
*Pagiophyllium dissuriatium*

**Fossils of the Jabalpur stage:**

**Filicales**  
*Gleichenites gleichenoides, Cladocephalobis mediocottiana, Eheoasia lobifolia*

**Cycadophyta**  
*Pilophyllium arthusianum, Otospermites hilaeo, William-sonia indica*

**Coniferales**  
*Elatiocalamus jabalpurensis, E. plana, Brachyphyllum expansum, Pagiophyllium cf. peregrinum, Retinosporites indica, Asnaparisites cuchanensis, A. macropus, A. latifolius*

**Ginkgoales**  
*Ginkgoites lobata, Phoenixopteris sp.*

**Incertae**  
*Podocamax lanceolatus*

**Kathiawar.**—In Dhrangadhra and Wadhwan in the western part of Gujarat there is a large outcrop of nearly horizontal sandstones occupying an area of 1,000 sq. miles. They are, for the most part, older than the Uemia beds of Cutch and homotaxial with the Jabalpur beds. These beds are 1,000 feet thick, the lower half being of Jabalpur age and the upper half of Uemia age.

The lower beds comprise soft yellow sandstones with white specks of kaolinised feldspar, ferruginous concretions and intercalations of carbonaceous shales and thin coal seams. There are ferruginous shales locally enriched to masses of haematite. The shales contain plant fossils of the Jabalpur facies and also several common to Jabalpur and Uemia stages:

**Filicales**  
*Cladocephalobis whithbyensis*

**Cycadophyta**  
*Pilophyllium cutchense*

The upper beds consist of gritty harsh sandstones of purple or dark colour with layers of conglomerate. This upper division is probably equivalent to the Uemia beds of Cutch and the Tirupati Sandstones.

These Gondwana beds are overlain by the Wadhwan Sandstones which are probably the equivalents of the Bagh and Lameta beds. In the Idar State there are some sandstones called Himmatnagar (Ahmednagar) Sandstones from which the xerophytic ferns—*Mactonidium indica* and *Weichselia reticulata* of Wealden age, have been obtained. These are probably to be
PLATE VIII
UPPER GONDWANA PLANTS II

EXPLANATION OF PLATE VIII

4. Oebzamites bengalenensis. 5. Tasniopteris spatulata.
Explanation of Plate IX

1. Taniopteris lata. 2. Pseudocenecis foeteanum. 3. Williamsonia sewardiana.
correlated with the Umia plant beds of Cutch and the Barmer Sandstone of Rajasthan, the latter containing some angiosperms.

**Kutch.**—The uppermost division of the Upper Gondwanas, which are developed in Kutch interstratified with marine beds, is called the Umia Series after Umia village 50 miles N.W. of Bhuj. The plant beds are probably of Lower Cretaceous age, and below the Aptian beds, according to the earlier workers.

Rajnath (1933) has divided the Umia Series into three stages as below:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Beds with Palmoxyylon</th>
<th>Beds with Pilophyllum</th>
<th>Zamia beds</th>
<th>Middle Cretaceous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluj Stage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ulra Stage</td>
<td></td>
<td></td>
<td>Calcareous shales with marine fossils</td>
<td>Aptian</td>
</tr>
<tr>
<td>Umia Stage</td>
<td></td>
<td></td>
<td>Barren Sandstones and shales</td>
<td>Tithonian</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Trigonia beds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Barren Sandstones</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Green coitites and shales</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Barren Sandstones</td>
<td></td>
</tr>
<tr>
<td>Katrol</td>
<td></td>
<td></td>
<td></td>
<td>Portlandian and earlier</td>
</tr>
</tbody>
</table>

The lower (Umia) Stage consists of Barren Sandstones and some marine beds containing *Trigonia* belonging to Tithonian and early Cretaceous age. The overlying Ulra beds are of marine origin and contain ammonites of Aptian age.

The Upper beds (Bluj Stage) have yielded Bennettitalian and coniferous plant remains amongst which are *Pilophyllum* (Zamia). Silicified palms (*Palmoxyylon muthur*) also occur.

The chief plant fossils found in the Umia Series are:

- Filicales
  - Cladophlebis whitbyensis
- Cycadophyta
  - *Pilophyllum aquifolium*, *P. cicutarius*, *Tasmipteris vittata*, *Williamsonia blanfordii*
- Coniferales
  - *Brachypyllum expansum*, *Elatatodas plana*, *Rhitosporites indica*, *Araucarites cuchensis*, *A. macropteris*
- Incertae
  - *Actinoporis sp.*, *Pachyptera specifica*

These beds also contain the remains of a saurian, *Plesiosaurus indica*.

**Orissa.**—At the head of the Mahanadi delta near Cuttack, there occur Upper Gondwana rocks called the *Athgarh beds*, the exposures being to some extent obscured by laterite and alluvium. They comprise sandstones, grits, conglomerates and some white or reddish clays, the last of which have yielded some fossils:

- Filicales
  - *Marattiaxis macrocarpa*, *Gleichenites gleichenoides*, *Cladophlebis indica*, *C. whitbyensis*, *Rhizomopteris hallii* (probably the rhizome of a fern).
- Coniferales
  - *Rhitosporites indica*. 
The first four of these are Rajmahal species and therefore these beds are referred to that age.

About five miles west of Cuttack there are carbonaceous shales traversed by basalt dykes, the shales resembling the Rajmahal inter-trappean beds.

The Athgarh sandstones have been used to some extent for building the celebrated temples of Puri (Jagannath—mutilated in English into Juggernaut !) and Bhubaneshwar. The Sun temple at Konarak is built partly of these while the Jain caves with sculptures in the hillocks called Kandagiri and Udayagiri, near Bhubaneshwar, have been hewn out of the same sandstones.

Godavari district.—The Upper Gondwanas are found between Rajahmundry and Vijayawada, resting unconformably upon the Kamthi (Chintalpudi) sandstones. They comprise three divisions, the Golapilli Sandstones below, Raghavapuram Shales in the middle and the Tirupati (Tripetty) Sandstones above. The lower division comprises about 350 feet of orange to brown sandstones and grits, enclosing a flora allied to the Rajmahal. The Raghavapuram Shales which succeed them consist of 150 feet of white and buff shales, sometimes variegated, and purplish arenaceous shales. They contain plants as well as marine fauna like Cephalopods and Molluscs and may be correlated with the Kota Stage. The Tirupati Sandstones (about 150 feet thick) overlie either the Golapilli Sandstones or the Raghavapuram Shales. They are red to brown sandstones and conglomerates, unfossiliferous on the Tirupati hill (23 miles north-east of Ellore) but some outlying exposures of these in the neighbourhood contain Trigonia and other fossils. These may roughly be correlated with the Chikiala Stage. The fossils found in these stages are —

Fossils of the Golapilli Stage :

<table>
<thead>
<tr>
<th>Filicales</th>
<th>Marattiopsis macrocarpa, Cladophlebis (Alathopteris) indica</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycadophyta</td>
<td>Prilophyllum acutifolium, P. cuichonar, Taeniopteris ensis, Dicyosamites falcata, Nilssonia (Pterophyllum) morrisiana, Williamsonia sp.</td>
</tr>
<tr>
<td>Coniferales</td>
<td>Elatocladus (Palisya) conferta, Retinosporites (Palisya) indica, Araucarioxylon macropterus</td>
</tr>
</tbody>
</table>

Fossils of the Raghavapuram Stage :

<table>
<thead>
<tr>
<th>Filicales</th>
<th>Cladophlebis (Pecopteris) reversa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycadophyta</td>
<td>Ptilophyllum acutifolium, ? Pterophyllum sp., Otosamites abbreviatus, Taenioceras spatulata, T. macrocalami</td>
</tr>
<tr>
<td>Coniferales</td>
<td>Elatocladus (Taxis) tenuerrima</td>
</tr>
<tr>
<td>Ginkgoales ?</td>
<td>Ginkgo crassipes</td>
</tr>
<tr>
<td>Incertae</td>
<td>Pachypteris ellorensii, Podosamites lanceolatus</td>
</tr>
</tbody>
</table>
EXPLANATION OF PLATE X


Amongst the animal fossils found in these beds are fish scales and several mollusca including—Leda, Mytilus, Trigonia interlaevigata, Solen, Tellina, Pecten, etc.
Fossils of the Tirupati Stage:

Several fossils have been found in this stage, mostly mollusca and molluscoidea, amongst which are some ammonites and belemnites and also *Trigonion ventricosa*, *T. smeii*, *Inoceramus*, *Pseudomonotis*, *Lima* and *Pelec*.

**Ongole Area.**—In this region there are four patches in which Upper Gondwana are found. They are near Kandukur, Ongole, Vemavaram and Guntur. The best Upper Gondwana exposures are found near Budavada 24 miles N. by E. of Ongole. The lower beds, i.e., *Budavada Sandstones* are buff coloured, and are the marine equivalents of the Golapilli Stage. They are succeeded by thin-bedded, fissile, purplish, variegated shales, called the *Vemavaram Shales* containing an abundant flora closely related to the Raghavapuram Shales (Kota Stage). Overlying these are the *Pavalur Sandstones* which are brown and red sandstones apparently unfossiliferous.

In the vicinity of Pavalur are said to occur large blocks of sandstones containing marine fossils belonging to the genera *Belemnitex*, *Cerithium*, *Ostrea*, *Rhynchonella*, etc., but the rock is dissimilar to the Pavalur Sandstone and may possibly be younger.

The Budavada Sandstones have yielded the following plant fossils (all Bennettitalean):—*Philophyllum acutifolium*, *Tuernipteris* (Angiopterid) *spatulata*, *Otozamites* sp. and *Dictyozamites indicus*.

The Vemavaram Shales have yielded a fairly rich assemblage of fossils amongst which are:

- **Filicales**
  - *Cladophlebis* (Alethopteris) *indica*, *Sphenopteris* sp., *Dicksonia* sp.

- **Cycadophyta**
  - *Tuernipteris spatulata*, *T. contia*, *Philophyllum acutifolium*, *P. howdeshae*, *Pterophyllum distans*, *Dictyozaamites indicus*, *Zamites proximus*.

- **Coniferales**
  - *Edinospores* *indica*, *Brachyphyllum rajmahalensis*, *Aruncarites* sp.

L.F. Spath examined, a few years ago, the collections of ammonites made from near Budavada by Foote, from Raghavapuram by King and from Raghavapuram, Vemavaram and Budavada by L. A. N. Iyer (Pal. Ind., N.S. IX, No. 2. pp. 827-829, 1933). From the first two collections he has described *Pascoeites budavadensis* and *Gymnopilites simplicis* respectively, both being new fossils (genera as well as species) referred to Lower Cretaceous from their evolutionary characteristics. Iyer's collections contained poorly preserved fossils in variegated shales having a non-marine aspect and sometimes containing Otozamites in association. The collection
consisted of mostly new genera and species and not particularly well suited for satisfactory determination.

Reviewing the collections, Spath says that the assemblage of ammonites consisting of the following, points to an Upper Nescanian age —


The floras described by Feistmantel from the East Coast Gondwana strata have been assigned to the Rajmahal (Jurassic) age. It is now necessary to do careful mapping and make collections of fossils especially from any marine beds still remaining in the area in order to decide the precise age. Particular attention will have to be paid to the marine strata for it is only the marine fossils that will provide critical data for the purpose.

**Madras-Chingleput.**—There are two occurrences near Madras which are referable to the Upper Gondwanas. The lower stage, named after _Sriperumbudur (Srpermatur)_ 25 miles W.S.W. of Madras, contains marine animals and plant remains, especially in the eastern part of the basin. The invertebrate fossils found here are _Leda, Yoldia, Tallina, Lima, Pecten_, etc. One or two ammonites similar to those in the Raghavapuram Shale are also said to have been found by Bruce Foot from loose boulders here, but a search in 1940 did not reveal any animal fossils except mollusca, nor the boulders referred to. The plant fossils found are

- **Filicales**
- **Pteridospermae**
- **Cycadophyta**
- **Coniferales**
- **Ginkgoites**

- _Cladophlebia whitmanii, C. indica, C. reerta_
- _Thinnfeldia sp._
- _Tannophylus spatulata, T. musculians, Pilophyllum acutifolium, P. cutchense, Dirozyamites indicus, Olosamites abbreviatus, O. bunburyanus, Pseudocycas (Pterophyllum) foetoannum_
- _Pagiophyllum (Pachyphyllum) forgermanum, Brachyphyllum rajmahalensis, B. rhombicus, Elatochadus conferta, E. plana, Aracearites cutchensis, A. macroporus_
- _Ginkgo creaticpa_

The area was studied by M. S. Venkataram in 1939-40. The beds occur as patches spread over nearly 800 square miles in Chingleput and North Arcot districts, the largest patch occurring at and around Sriperumbudur. The strata are composed mainly of white to pink clays, shales and feldspathic sandstones. They have apparently been laid down in shallow basins on an irregular floor with an easterly slope and are mainly lacustrine in character. The age deduced from the plant fossils is slightly younger than Rajmahal and the same as that of the Tabbowa beds of Ceylon.
The Upper stage forms the Satyavedu (Sattvedu) beds about 35 miles N.W. of Madras, consisting of purple mottled ferruginous sandstones and conglomerates which contain fragmentary plant fossils. They are underlain by the Sriperumbudur beds and therefore thought to be the equivalents of the Tirupati Stage.

**Trichinopoly.**—Small areas of Upper Gondwana beds are also found near Uttattur village in Trichinopoly district where they consist of micaceous shales, grey sandstones and grits containing calcareous concretions. They rest on Archaean gneisses and are overlain by marine Cenomanian beds, and contain:

- *Filicales*
  - Cladophlebis indica
  - Actinopteris

- *Cycadophyta*
  - Pilophyllum acutifolium
  - P. cuchense
  - Otozamites sp.
  - O. abbreviatus
  - A. woomzamites sp.
  - Dictyozamites indicus
  - Taeniopteris spatulata

- *Coniferales*
  - Elatiocladus coniferus
  - E. planus
  - Retinosporites indicus
  - Aranocarites cuchensis

These indicate the same horizon as the Venavaram and Sriperumbudur beds.

**Ramnad.**—Bruce Foote found exposures of yellow and buff shales resembling the Upper Gondwana shales of Uttattur near Sivaganga but was unable to examine them in detail.

In 1951, V. Gopal mapped the area and collected plant remains from these beds. The sediments consist of boulder-beds and conglomerates at the base, followed by micaceous sandstones and by alternating grits and shales in the upper part. The plant fossils have been described by Gopal and Jacob (Rec. G.S.I. 84 (4), (1955) who state that they are of Kota age. The most important of them are:—Cladophlebis lobata, C. reversa, Taeniopteris spatulata, T. maclelandii, T. densinervis, Ginkgoites crassipes, Brachyphyllum expansum, Elatiocladus planus, Podozamites lanceolatus, etc.

**CEYLON**

Upper Gondwana strata, called the Tabbowa Series, are found to occupy an area of about 1 square mile north and east of the Tabbowa tank, 8 miles N.E. of Puttalam. They consist of sandstones, conglomerates, shales and nodular limestones. The strata are apparently faulted into the gneiss, but are generally covered by alluvium so that their actual extent is not known. The same rocks have recently been found near Andigama some 16 miles south of Tabbowa and are believed to continue further south.

---

The sandstones and shales contain plant impressions, while thin coal seams have been noted near Andigama. The plant fossils were examined and described by Seward and Holtum1 in 1922 and a further collection has been studied by K. Jacob who states that the following have been identified:

Filicales

Sphenopteris sp., Coniopteris sp., Cladophlebis sp., C. cf. browniana, C. revera.

Cycadophyta

Taeniopteris spatulata, Nilssonia cf. schaumburgensis.

Coniferales

Aracinarites cumkerensis, Brackyphyllum manillare, Elatocladus plana, E. sp., Desmiophyllum (? Podosamites) sp.

Several of the species agree with those described by Feistmantel from the East Coast Gondwanas of Madras, which are referred to the Kota Stage. Seward and Holtum agree with this, but Jacob thinks that the age may be slightly younger, particularly as the presence of Cladophlebis cf. browniana and Nilssonia schaumburgensis give the assemblage a newer aspect than Kota. A final decision on the age of the Upper Gondwanas of Ceylon and Madras must however await the results of further detailed work.

IGNEOUS ROCKS IN THE GONDWANAS

Dolerite and Basalt.—Most of the Gondwana coalfields are traversed by hypabyssal intrusives of basic rocks—dolerites and basalts, which may be sometimes olivine-bearing—as dykes and sills. They are common in the Satpura, Son-Damodar, Assam and other fields north of the Satpura axis and are comparatively rare in the Godavari and Mahanadi valleys. Some of the dykes are affected by faults while others pass through them without interruption, so that in general they may be regarded as later in age than the faults. Thick sills are occasionally found, especially in Rewa and Satpura regions, usually at the junction of dissimilar formations like shales and sandstones. Dykes are also known to pass into sills in the Satpura area. They generally follow straight courses and appear to be controlled by fractures in the basement rocks than in the Gondwana strata.

The intrusives of the Satpura and Rewa areas are undoubtedly of Deccan trap age, while those of the Damodar valley and Assam are thought to be of Rajmahal age, though evidence on this point is not clear. In the Rajmahal area the traps are dolerites, basalts and andesites, very similar to the Deccan traps in their mineralogical characters and their age may be Lower to Middle Jurassic.

1 A. C. Seward and R. E. Holtum: Jurassic plants from Ceylon. Q. J. G. S., LXXVIII, Pt. 3. 1922.
Mica-lamprophyre.—Another type of igneous rock is also found as dykes and sills in the coalfields of the Damodar valley, Giridih and the Darjeeling foot-hills. This is the 'mica-peridotite', a lamprophyric or mica-rich ultrabasic rock containing altered olivine, calcite (or dolomite), bronze coloured mica and much apatite. Fresh and unaltered rock is rather rare even at depth, being dark grey, hard and tough. At the surface and in mine workings, as commonly seen, it is buff coloured and soft, containing nests of mica. Mica-peridotite dykes are generally of small thickness (3 to 6 ft.) and have a tendency to form anastomosing veins, lens-like masses and thin flat sheets at the junction of coal seams and sandstone or in the coal seams themselves. They seem to have come up through faults and to have particularly preferred the coal horizons and their junctions. They give evidence of high fluidity and high temperature, as they have destroyed, coked, or otherwise rendered the coal useless at and near their contact. Alongside some of the sills the coal has been devolatilised and converted into a kind of coke (jhama) for a distance of as much as 6 ft. from the contact. The high fluidity of the intrusive is evidenced by the intricate ramifications of the veins and sheets, which may often be less than an inch thick, traversing the cracks amidst the jhama which has developed columnar structure. The rock seems also to have spread out into sheets more in the lower seams than in the upper, in the same area. In contrast with these, the dolerite dykes are scarcely harmful to the coal and they are not found to penetrate the coal seams as thin veins.

The mica-peridotites are seen only in the Damodar valley and in the Lower Gondwanas of the eastern Himalayan region. They seem to be nearly of the same age as the dolerites.

GONDWANAS IN OTHER CONTINENTS

From the descriptions which follow, it would be noticed that strata of Gondwana age are extensively developed in all the southern continents viz., Australia, South Africa, South America and even in Antarctica. Our knowledge of the last named region is still very scanty because of the fact that it is under a permanent thick ice cap and information about the rocks occurring therein is available only from moraine materials and very rare rock exposures. In all these continents the equivalents of the Gondwana group begin with glacial deposits in the Upper Carboniferous and Permo-Carboniferous. Thereafter there is an amelioration of climate and the strata laid down during the Permian contain workable coal seams formed under cold temperate conditions. The Triassic was generally a period of drought and of continental conditions; the strata include brightly coloured sandstones and clays indicating a high degree of oxidation and enclose remains of amphibians, reptiles, fishes and silicified fossil wood,
The Jurassic period shows milder climate with the development of a new flora, but though carbonaceous materials occur, coal seams are not common. The Gondwana era generally closes with extensive development of basic volcanic flows which often attain great thicknesses. In India, however, the Gondwana era is considered to continue well into the Cretaceous because of the fact that the younger flora developed during the Jurassic is found to continue into some deposits whose age is referable to some part of the Middle Cretaceous (Aptian or Cenomanian).

AUSTRALIA

The equivalents of the Gondwana group are found in several areas in the eastern part of Australia, including Queensland, New South Wales and Tasmania. The best development is that in the coalfields of New South Wales and the neighbouring areas. In this region it is possible to distinguish a marine as well as a terrestrial facies in the Upper Carboniferous as shown in Table 29.

**Table 29—Composite sections of the Carboniferous (N.S.W.)**

<table>
<thead>
<tr>
<th>Terrestrial</th>
<th>Marine</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper Kuttung (4,700')</strong></td>
<td>Eum Creek</td>
<td>Moscovian</td>
</tr>
<tr>
<td>Main glacial Paterson tectonite</td>
<td>Mudstones and tuffs with Spirifer, Reticularia and Sinitheburia</td>
<td></td>
</tr>
<tr>
<td>Lower glacial</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lower Kuttung (5,000')</strong></td>
<td>Upper Burindi</td>
<td>Visean</td>
</tr>
<tr>
<td>Volcanic lavas, tuffs and conglomerates</td>
<td>Limestones with intercalated sandstones and clays (Lithostroton etc.)</td>
<td></td>
</tr>
<tr>
<td><strong>Lower Burindi (5,000')</strong></td>
<td>Lower Burindi (7,000')</td>
<td>Tourmaisian</td>
</tr>
<tr>
<td>Tuff, mudstones, oolite, conglomerates, with marine fossils</td>
<td>Fossiliferous limestones, mudstones, tuffs and conglomerates</td>
<td></td>
</tr>
</tbody>
</table>

The lowest beds, known as Lower Burindi, comprise conglomerates mudstones, tuffs, etc. and often contain marine fossils. The age is roughly Tourmaisian as determined by such fossils as the Corals Lithostroton, Zaphrentis, Syringopora, etc. These are overlain by the Lower Kuttung, composed of volcanic conglomerates, tuffs, lavas, etc. the last attaining a thickness of nearly 2,900 feet. Their marine equivalents are the Upper Burindi beds consisting of sandstones, mudstones and oolitic and crinoidal limestones. The terrestrial Lower Kuttung facies contains Lepidodendron vollheimianum, Stigmaria, Archaeocalamites, etc. which indicate a Visean.
age. These are followed by the Upper Kuttung beds which enclose two important glacial horizons separated by non-glacial beds. The glacial beds contain a *Rhacopteris* flora with *Calamites* and *Cardiopteris*. Their marine equivalents are the Emu Creek beds containing *Spirifer*, *Strophalosia*, *Reticularia*, *Stutchburia*, *Phillipsia* and *Fenestrelleid*

**Permian**: In the Hunter Valley area (N.S.W.) the basal beds which contain some glacial boulder beds possibly equivalent to the Upper Kuttung, are represented by the Lochinvar formation. They are overlain by the Lower Marine formation consisting of conglomerates, grits, sandy shales, tuffs and lava flows and containing *Eurydesma*, *Dielasma*, *Linopodactis*, *Chonetes* and Corals. Above these come the Lower or Greta Coal Measures followed by the Upper Marine group of eroded limestones, mudstones and glacial beds. These are succeeded by the Upper Coal Measures (Tomoago and New Castle coal measures). The Hunter Valley Permian section is 17,500 feet thick and contains the most important coal formations of Australia.

Both the Lower and Upper Coal Measures contain *Glossopteris*, *Gangamopteris*, *Phyllotheca*, *Sphenopteris*, *Cordaites*, etc.

In the Bowen basin of Queensland the Permo-Carboniferous and Permian section (Some 15,000 feet thick) consists of basal volcanics and glacially overlying unconformably the conglomerate beds of Carboniferous age. The volcanics are associated with shales containing *Rhacopteris* flora. These are followed by Middle Bowen coal measures and marine beds. The coal measures contain *Glossopteris* and *Gangamopteris* while the marine beds have yielded *Strophalosia*, *Tarrakea* (productid), *Streptorhynchus*, *Martiniopsis* and *Sienopora*. The Upper Bowen beds are tuffaceous sandstones, and shales with coal seams. They have yielded several species of *Glossopteris*, *Gangamopteris*, *Phyllotheca*, *Sphenopteris* etc. The Marine facies developed in the eastern portion contains *Martiniopsis*, *Strophalosia*, *Tarrakea*, *Taeniotherus*, *Anidanthus*, etc. A similar fauna is developed also in the southern end of the western part of the basin. In this latter, *Eurydesma* is found in the Lower Bowen (Dilly beds).

**The Triassic** is well developed in the Cumberland basin near Sydney. It consists of the Narrabeen group of Lower Triassic age (over 2,000 feet thick) which contains *Estheria* as well as *Glossopteris* and *Schizoseura*. The fish remains in the upper part of the Narrabeen are considered to be not older than the lower Triassic. The succeeding formations are the Hawkesbury Series formed of sandstones, shales and carbonaceous shales about 800 feet thick. These are succeeded by the Wianamatta group which is also 800 feet thick and probably of Upper Triassic age.
The Hunter-Bowen Orogeny extensively folded the Upper Palaeozoic strata and was accompanied by granitic intrusions. This orogeny is responsible for the marked unconformity which is almost always seen at the base of the Triassic.

**TASMANIA**

The succession of formations in Tasmania is shown in the accompanying Table. The whole of the Permian section totals about 2,500 feet thick and consists of a quartzite-limestone suite. The environment varies from lacustrine or fluvial to shallow marine. The Hunter-Bowen orogeny whose locus was in the mainland, influenced Tasmanian deposits and raised up the basin of deposition inducing erosion in some places, so that there is always a marked disconformity below the Triassic. The Granton Limestone, Grange Mudstone and Woodbridge Glacials are correlated with the different parts of the Upper Marine Series of N.S.W., on the evidence of fossils. These fossils include *Fenestella*, *Stenopora* and other bryozoa. In the Hobart area *Eurydesma* occurs. Other marine fossils include *Taenitotherus*, *Stropholosia*, *Polypora* and *Protoretepora ambla*.

**Table 30—The Gondwana Group in Tasmania**

<table>
<thead>
<tr>
<th>Age</th>
<th>Formations</th>
<th>Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jurassic</td>
<td>Dolerite flows and sills.</td>
<td></td>
</tr>
<tr>
<td>Up. &amp; Mid.</td>
<td><em>Felspathic Sandstone</em> (800 ft.) with <em>Thinufeldia, Phyllothece, Cladophleuca, Johnatonia, Phanerocystis.</em></td>
<td></td>
</tr>
<tr>
<td>L. Trias</td>
<td>Knocklyth sandstone and shale (700 ft.) with <em>Thinufeldia, Phyllothece.</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Disconformity</td>
<td></td>
</tr>
<tr>
<td>Tattarian</td>
<td><em>Cygnet Coal Measures</em> (200 ft.) with <em>Glossopteris</em> etc.</td>
<td></td>
</tr>
<tr>
<td>Kassanian</td>
<td><em>Ferns Mudstone</em> (300 ft.)</td>
<td>Upper Coal Measures</td>
</tr>
<tr>
<td>Kungorian</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Woodbridge glacials</em> (400 ft.) with <em>Stenopora</em></td>
<td>Upper Marine Series</td>
</tr>
<tr>
<td></td>
<td><em>Grange Mudstone</em> (300 ft.) with <em>Wyndhamia</em></td>
<td>Part of Lower Marine Series</td>
</tr>
<tr>
<td></td>
<td><em>Porter's Hill mudstone</em> (50 ft.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Granton Limestone and mud with <em>Eurydesma</em> and <em>Stenopora.</em></td>
<td></td>
</tr>
<tr>
<td>Sakmarian</td>
<td><em>Basal Glacial beds</em> (400 ft.)</td>
<td>Unconformity</td>
</tr>
</tbody>
</table>

**LOWER PALAEOZOIC ROCKS**
In the Woodbridge Glacials abundant erratics are found as well as a number of fossil trees. The Ferntree mudstone follows on the Risdon and is characterised by regular varved sediments formed in a shallow sea. The Cygnet Coal Measures contain thin coal seams and several species of the Glossopteris flora.

The Triassic formations contain fish and Labyrinthodonts remains as well as Phyllotheca, Thienfeldia, Cladophlebis, etc. The formations are lacustrine in nature. The feldspathic sandstone at the top of this system is associated with shales which are carbonaceous and contain several coal seams, some of which have been spoiled by intrusions of dolerite. The plant fossils found in this formation are of typical late Triassic aspect including Thienfeldia, Sphenopteris, Ginkgo, Sagenopteris, etc. This flora is allied to that of Wianamatta Series of N.S.W. and the Ipswich Series of Queensland.

The Jurassic in Tasmania continues on from the Triassic and is terminated by thick doleritic intrusions and flows. The dolerite is of tholeitic composition consisting mainly of labradorite, pigeonite and subordinate augite.

SOUTH AFRICA

The Karroo System

The Gondwana group in South Africa, known as the Karroo System consists of three major series, viz. the Ecca, Beaufort and Stormberg. The Karroo System is underlain by the Witteberg Series of white sandstones and shales of Devonian age. The “Lower Shales” underlying the Dwyka Tillites were originally included in the Dwykas but are now relegated to the Witteberg. The succession is given in the following table. The Karroo System shows very considerable differences in thickness in the vast areas which it occupies, viz., The Union of South Africa, South West Africa, Angola, Bechuanaland, Rhodesia and East Africa, for the conditions of deposition in the different parts of this great basin must have differed very much from one area to another.

Dwyka Series.—The Karroo System commences with the tillites and fluvio-glacial beds which are called the Dwyka Series. They are generally 100 to 250 metres thick but might rarely be 420 metres thick. They are absent in Rhodesia and Kaokoveld. They are continental in character in the Karroo and Transvaal regions but marine in Namaland where they contain Eurydesma and other fossils. In Bechuanaland they contain glacial varvites and thin coal seams.
The lower portion of the Dwyka Series is of Upper Carboniferous and Permo-Carboniferous age. In the eastern part of the basin the glaciers seem to have come from the region of the Indian ocean and in the western part from the north and north-west. In some areas *Ganamoelleria cyclop teroides* has been found at the base of the tillites. The Eurydesma beds have yielded *Eurydesma*, *Conularia*, *Productus*, *Aerolepis*, *Palaeomusculus*, etc.

**Table 31—The Karroo System in South Africa (After Maack)**

(Thickness shown in metres)

<table>
<thead>
<tr>
<th>Age</th>
<th>Cape Province</th>
<th>Namaqualand</th>
<th>Kaapveld</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lias</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>STORMBERG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stormberg</td>
<td>Mandelstein decke (30)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Volcanics (1400)</td>
<td>of Kub-Hoch-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Drakensberg)</td>
<td>anas.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Up. Trias.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cave Sat. (250)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red Beds (500)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Noric</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Carnic</td>
<td>Molteno Beds (600)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Ladinic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amnic</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Mid. Trias.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Scythic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(L. Trias.)</td>
<td>Up. Beaufort (400)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Burghersdorp)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mid. Beaufort (200)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Up. Permian</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>L. Beaufort (600)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>L. Permian</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Up. Ecca (1500)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mid Ecca (1500)</td>
<td>Karroo Sat. and Shales (100)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Coal)</td>
<td>Shales and Silt (100)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L. Ecca</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Up. Carbon</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Up. Shales White Band (200)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Mammalurus)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tillites and glacial (460)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Grey Kuppe Shales</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Mammalurus)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black Shales (Coal)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Varvites</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eurydesma beds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tillites and fluvio-glacial</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(500)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Shales with thin coals</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>L. Carbon</strong></td>
<td>L. Shales</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Devonian</strong></td>
<td>Wittieberg Sat.</td>
<td></td>
</tr>
</tbody>
</table>

10
The Lower Dwykas pass upwards into the "White Band," also called the Mesosaurus beds. They are about 200 metres in thickness and are characterised by aquatic reptiles of the genera *Mesosaurus* and *Notosaurus*. Locally the shales carry *Glossopteris, Lepidodendron* and *Dadoxylon*.

The Dwykas correspond to the Tubarao Series of Brazil. The great ice sheet of the Namaland region is supposed to have extended into South Brazil, which was a contiguous area in the Carboniferous, Permian and Triassic. The "White Band" and the succeeding Upper Shales are of Lower Permian age and considered to be part of the Dwyka Series.

**Ecca Series.**—This series is extremely variable in thickness in different areas, being only 100 metres thick in Namaland but 1,500 metres thick in the Cape Province. The lower Eccas are dark unfossiliferous shales with dolomite lenses. The middle Eccas are dark shales and contain the major coal measures of South Africa with several coal seams—e.g., the Witbank coalfields region where the seams are up to 12 metres in thickness. There are also bituminous oil shales. The Upper Eccas are mainly bluish shales. The plant fossils found in Middle Ecca Series include *Lycopsidiopsis derbyi, Lepidodendron, Glossopteris, Gangamopteris, Sphenopteris, Gondwanium, Sphenophyllum, Cordaites, Schizoneura*, etc., which are typical components of a Permian flora.

**Beaufort Series.**—The Eccas pass conformably upwards into the Beaufort Series whose maximum thickness is about 2,000 metres. This series extends from Upper Permian to the lower Trias in age. The Lower Beaufort, which is up to 1,200 metres thick, consists of sandstones and shales of different colours and shows three palaeontological zones. This also contains reptiles (*Endothiodon*) and Glossopteris flora. The Permian-Trias boundary occurs within or above the top of the Lower Beaufort. The Middle Beaufort consists of red and green shales with a maximum thickness of 300 metres. It contains the *Lystrosaurus* zone with several reptiles and amphibians of Lower Triassic age. The Upper Beaufort consists of sandstones, arkose and coloured shales with a maximum thickness of 500 metres. The *Procolophon* and *Cynognathus* zones, rich in reptile remains, occur within these. The Glossopteris flora found in these strata is Triassic in age and includes *Schizoneura, Thinifeldia, Pterophyllum, Ginkgoites*, etc. The Beaufort Series is missing in the northern and north-western areas.

**Stormberg Series.**—There is generally a stratigraphical break between the Beaufort and Stormberg Series covering the Middle Triassic. The lower part of the Stormberg Series are the Molteno beds, the lower portion of which contains some coal seams with *Thinifeldia, Taeniopterus*, etc., while the upper portion consists of red beds with reptiles (*Thecodon-
tousaurus, Massaspondylus, etc.). They are followed by Cave Sandstones which are fine-grained, massive, bright coloured sandstones of coelian origin indicating a desert climate. The Cave Sandstones contain some reptiles and fish remains as well as silicified wood, their age being Rhaetic. The upper part of the series consists of volcanic flows called Stormberg or Drakensberg volcanics which attain a thickness of 1,400 metres in places. They comprise basaltic lavas as well as melaphyres and porphyrites. In some places in the Cape Province they contain inter-trappean sandstones. The lava flows indicate a period of tension when Gondwanaland broke up. They are of Lower Jurassic age and similar lava flows are also found in Brazil and Argentine. The Cape Province also contains intrusives of Late Cretaceous or early Tertiary age comprising granites, nepheline syenites, alkali basalts, kimberlite etc., some of which traverse the Karroo formations. It is not known whether these are to be considered a later manifestation of the Stormberg igneous activity.

EAST AFRICA

In Northern Rhodesia the rocks of the Karroo System are well developed. They begin with glacial beds which are succeeded by the Wankie Series which are partly Lower Permian and partly Middle Permian and contain coal seams. The Upper Permian is represented by Madumbisa Shales. After an unconformity, the Triassic beds follow—Escarpment Grits, Mudstone Group, Pebble Arkose and Forest Sandstone. They are overlain by 2,000 feet of lava flows of Stormberg (Jurassic) age.

In Southern Rhodesia the Wankie Series is represented by the Lower Metabola beds and Busse Series while the Upper Metabola are of Upper Permian age. The Upper Karroos are represented by Escarpment Grits.

The Karroos are seen in Mozambique in the western part as well across the northern area, largely along the Zambesi basin. Tanganyika shows an excellent development of the Karroos whose eight sub-divisions have been named K-1 to K-8. The first five divisions together with the conglomerates at the base are of Ecca age and contain coal seams and Glossopteris flora. The Lower Beaufort (K-6) contains Eudothyidon, Dicynodontia, Pareiasauria and Dadoxylon wood. The Middle Beaufort is marked by a hiatus while the Upper Beaufort (K-7) consists of coarse sandstones. The Stormberg Series is partly ferruginous sandstones and marls with fossils, and partly lava flows. These formations continue into Nyasaland. In Bechuanaland the Karroo rocks are partly hidden under desert sands but exposures are seen in the south-west, east and north-east. The rocks generally thicken in a westerly direction. Dwyka tillites, Ecca Coal measures with coal seams and Stormberg lavas are seen. The lavas have been encountered
in several boreholes underneath the desert sands. In Uganda, only a few small occurrences of Karroo rocks are known. A borehole at Entebbe went through 1,000 feet of Karroos without reaching their base. They gave remains of the *Glossopteris* flora and only thin coal layers and carbonaceous shale. In Kenya the Karroos occur along a strip in the east, being the continuation of the Tanga beds of Tanganyika. The bottom beds (Taru Grits) are of Upper Permian age, unconformably overlying basement schists. They are overlain by thick sandstones and grits of Triassic age, the whole Permian—Trias sequence being called the Duruma Sandstone Series. The Triassic beds have yielded the crustacean *Estheria*, and the plant remains *Dadoxylon* and *Equisittites*. There is probably an unconformity between the Triassic and the Jurassic, the latter being marine and mainly of Bajocian to Kimmeridgian age. These have yielded corals, brachiopods and ammonites. The Jurassic sea was connected with the Aden and Cutch regions but there seems to have been some kind of a barrier between Kenya and Cutch and communication might have been through a rather circuitous route. The fauna of Kenya and Somaliland are said to have more affinities with the Mediterranean Region than with Cutch and Madagascar. Marine Jurassic found in North-eastern Kenya extend into Abyssinia and Italian Somaliland.

The Karroo System in Angola is divided into the three series, as shown in the accompanying table (Table 32):

**Table 32—The Karroo System in Angola**

<table>
<thead>
<tr>
<th>Angola</th>
<th>Belgian Congo</th>
<th>South Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lunda Series</td>
<td>Upper—Dolerites</td>
<td>Up. Kwango</td>
</tr>
<tr>
<td></td>
<td>Lower—Sandstones, Shales</td>
<td></td>
</tr>
<tr>
<td>Cassanje Series</td>
<td>Upper—Sandstones with <em>Estheria</em></td>
<td>L. Kwango</td>
</tr>
<tr>
<td></td>
<td>Mid—Sandstones with plants.</td>
<td>Mid. Beaufort</td>
</tr>
<tr>
<td></td>
<td>Lower—Shales with fishes</td>
<td></td>
</tr>
<tr>
<td>Lutue Series</td>
<td>Lunda—black shales</td>
<td>Lukuga Series</td>
</tr>
<tr>
<td></td>
<td>Tillites</td>
<td></td>
</tr>
</tbody>
</table>

The tillites, which are 10-30 metres thick, are overlain by black shales containing *Noeggerathiopsis* and *Goudswaardium*. The Cassanje Series which comprise the greater part of the Triassic, are bright coloured and contain
several species of fishes in the lower part, fragmentary plant remains in the middle and Estheria in the upper part. The Lamda Series shows unfossi-
ferous silicified sandstones in the lower part, while the upper part consists of dolerites which are mainly intrusive.

In Madagascar the Karroo formation is exposed along a narrow linear tract in the western part, parallel to the western coast. The Permo-Carboniferous and Permian are represented by the Sakoa Series which show tillites, black shales and Lower Gondwana plants. A marine horizon intercalated in this series contains Productus, Spirifer, etc. This is followed unconformably by the Sakamena Series which is of Upper Permian and Lower Triassic age. This shows a large number of Gondwana plants as well as several reptiles, the latter in the zones which are called Rhinesuchus beds and Tangasaurus beds corresponding to the Lower Beaufort. In the extreme north there are intercalated marine horizons which contain Xenaspis, Cyclophus (Upper Permian) and other Ammonites belonging to the Otoceras, Gyronites and Flemingites zones (Trias).

The Sakamena Series is overlain by the Isalo group which has been divided into four units extending from the upper part of the Lower Trias through the Upper Trias into the Bathonian. These contain both continental and marine deposits. The former show dinosaur remains as well as fossil wood belonging to Dadoxylon, Cedroxylon and other genera in the continental beds; and Macrocephalites, Anabacia, etc., in the marine beds. In the Jurassic there was definite marine connection between Kenya and Madagascar on the one hand and Kutch on the other as attested by common fossils which include Brachiopods, Cephalopods, Molluscs, etc. It is thought that during the Jurassic, East Africa had somewhat closer connection with the Mediterranean region than with India probably because there was more easy coastal migratory routes to the Mediterranean region than to Western India.

SOUTH AMERICA

The Gondwana history of South America indicates that, though South Africa and South America are now separated by the deep and wide South Atlantic ocean, they had common and extraordinarily similar geological history over a long period of time extending from the Carboniferous to the Cretaceous. In South America the great Parana basin occupies a large part of central, western and southern Brazil (parts of Minas Gerais, Mato Grosso, Goias, Santa Catarina, Rio Grande do Sul, Parana and Sao Paulo) and parts of the adjoining regions of Argentina, Uruguay and Paraguay. The total area of the Gondwana basin exceeds 1.5 million sq.km. and the total thickness of sediments exceeds 2,000 metres. The sediments are overlain by 1,000 metres of basaltic lavas, the beginning of the igneous
activity heralding the termination of the Gondwana history. Sedimentation was mainly continental (glacial, fluvial, lacustrine, eolian) and was extraordinarily uniform over large areas. Though this basin is characterised by rather localised marine invertebrate fauna which makes it difficult to make precise correlations with South Africa, yet the Glossopteris flora and the reptilian fauna have characteristic Gondwana affinities and show that the two regions have very similar geological history over the vast stretches of time encompassed by the Gondwana era.

**BRAZIL.**

The Gondwana group in Brazil is called the Santa Catarina System divided into three major divisions.

1. Tubarao Series
2. Passa Dois Series
3. Sao Bento Series

**The Tubarao Series** rests on pre-Devonian granite and on the Parana Series containing Devonian marine fossils. The lower portion of the series is called the Itarare group composed of thick glacial and intercalated sediments which contain a Rhacopteris flora mixed with elements of the Glossopteris flora and fish remains. There are several characteristic species of Gondwana plants, e.g., Gangamopteris, Noggerathiopsis, Gondwanidium, Sphenopteris, Lepidodendron, Lycopodiopsis derbi, etc. This is followed by the Rio Bonito formation containing local coal seams as well as glacial beds. The Palermo silts succeed the Rio Bonito formation and consist mainly of silts and glacial beds. The whole of the Tubarao Series is assigned to the Upper Carboniferous.

The marine horizons in this series occur in the south and contain a fauna related to the *Spirefer supramosqueus* zone of the European Uralian (Permo-Carboniferous). In the western and north-western part of the basin, the facies representing the Tubarao Series is rather different and is called the Aquidauana formation. This consists generally of red sandstones and tillsites the colour being due to the oxidation of the sediments. It contains only rare fossils and some silicified wood.

The succeeding group of beds, which is of Permian age, is called the **Passa Dois Series** whose thickness is about 1,000 feet. This comprises the Irati Shale formation at the base and the Estrada Nova and Rio do Rosto groups above. The Irati Shale, which consists of black bituminous shales with *Mesosaurus* and other reptiles is a marker horizon corresponding to the White Band of South Africa. At places it contains *Conularia, Schizodus* and other fossils which indicate a marine origin. The other fossils include Crustacea, fish and fossil wood (*Dadoxylon*, etc.).
### Table 33—The Santa Catarina System (Brazil)

<table>
<thead>
<tr>
<th>System</th>
<th>Member/Formation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serra Geral Volcanics and desert sandstones</td>
<td></td>
</tr>
<tr>
<td>Bornacula Sandstone (also Pirambosia facies)</td>
<td></td>
</tr>
<tr>
<td>Santa Maria formation (= Moiteno)</td>
<td></td>
</tr>
<tr>
<td>Morro Pelado member</td>
<td></td>
</tr>
<tr>
<td>Serrinha formation (<em>Solenomorpha</em> and <em>Glossopteris</em> flora)</td>
<td></td>
</tr>
<tr>
<td>Terezina member (varvites—<em>Lycopodiopsis derbyi</em>)</td>
<td></td>
</tr>
<tr>
<td>Serra Alta formation (<em>Lycopodiopsis</em>, <em>Leptidiodendron</em>, <em>Dadoxylon</em>, etc.)</td>
<td></td>
</tr>
<tr>
<td>Irati Shale (= White Band) <em>Mesosaurus</em></td>
<td></td>
</tr>
<tr>
<td>Palermo Silts (partly glacial)</td>
<td></td>
</tr>
<tr>
<td>Rio Bonito (Coal seams, local glaciads)</td>
<td></td>
</tr>
<tr>
<td>Itarare group (<em>Impure Glossopteris</em> &amp; <em>Rhachopteris</em> floras; 3 marine horizons) (= Aquidana fauna)</td>
<td></td>
</tr>
<tr>
<td>Parana Series</td>
<td></td>
</tr>
</tbody>
</table>

The succeeding Estrada Nova group consists of red and green shales and silts. This is developed mainly in Mato Grosso and South Goias. Its upper portion, called the Terezina Member, consists of fine sandstones, silicified limestones and grey-blue marls. This contains fish remains, silicified trees and some lamellibranchs. The upper stage of the Passa Dois Series is the Rio do Rasto group which contains reptilian fossils as well as several lamellibranchs which may be estuarine. The flora found
in this includes *Taeniapteris, Phyllothere, Glossopteris, Gangomopteris*, etc. indicating an Upper Permian age. The Estrada Nova beds are considered to be the equivalent of the Ecca formation of South Africa and of the Lower Patquía of Argentine.

**The Sao Bento Series** are constituted by colian sands associated with basaltic flows. The lowermost horizon, which is probably of Upper Keuper age, is called the Santa María red beds which are probably the equivalents of the Molteno formation of South Africa. These consist mainly of current-bedded sandstones and red shales containing *Dadoxylon, Cedroxylon* and *Zuberia* (*Thinufeldia*). There are also reptile bones belonging to several genera (*Rhynchocephalia, Dicynodontia, Cynodontia, Pseudosuchia*, etc.). These are regarded as somewhat later than the Beaufort reptiles, the Beaufort period being represented in Brazil by the well marked hiatus between the Rio do Rasto and Santa Maria beds.

The Santa Maria beds are succeeded by the Botucatu Sandstones which are red coloured and uniform in grain with stratification as in sand dunes. They are intercalated with some basalt flows. They are undoubtedly composed of desert sands, being the most extensive formation in the Paraná basin, covering 1-2 million sq.km. and progressively overlapping lower formations in a northerly direction. There are local intercalations of lacustrine beds.

The Botucatu Sandstones are overlain by the Serra Geral formation which are largely composed of basaltic flows with intercalations of desert sands. They form plateau-like spreads in South Brazil and have varying thickness, the maximum being 3,000 feet. They continue into the North Argentine pampas and cover over 1 million sq.km. The basalts are of uniform composition and consist of labradorite, augite, some pigeonite, olivine and accessory magnetite and apatite and a small amount of glassy matter. Ophitic texture is common in the denser parts. There are also amygdaloidal flows with zeolites.

Some nepheline-bearing, syenitic intrusive and effusive rocks related to these are found to have cut through the Sao Bento and Tubarao Series in some places, though they are also largely to be found traversing Pre-Cambrian rocks. Some phonolites cut through the Botucatu Sandstones and these are mainly of Jurassic age. The Botucatu Sandstones are considered to be of Rhaetic age while the Serra Geral volcanics are Lower Jurassic.

In the centre of the Paraná basin the lavas are covered by reptile-bearing sandstones called the *Bauru Sandstones* which are of Upper Cretaceous (Senonian age). There is a distinct unconformity at the base of the Bauru Sandstones.
ARGENTINA

The Gondwana rocks are found in the Sub-Andean belt as well as in the pre-Cordilleran region. In the former the Gondwanas are overthrust by Palaeozoic rocks and complexly folded and faulted. They overlie the Devonian unconformably. In the pre-Cordilleran region the Gondwanas were originally called the Paganzo System but have since been renamed the Patquia Formation. They are 3,000 feet thick. The basal portion of the Patquia is largely glacial in origin. The underlying Tupe Series of Lower Carboniferous age is also largely glacial but there is an unconformity between the two. Marine intercalations in the glaciars contain a fauna closely related to the Spirifer supramaximus and Euomphalus subcircularis fauna indicating more frigid conditions than their equivalents in the Amazon valley. They are referable to Uralian age. There are also plant fossils which contain a mixed European Carboniferous and Glossopteris flora similar to that of Brazil and referable to the Sakmarian. The upper part of the Patquia formation consists of glacial tillites, fluvioglacial and varved shales. These contain a pure Glossopteris flora which extends up to the top of the formation and are therefore the equivalents of the Passa Dois Series.

Overlying the Patquia formation are the so-called 'Argentine Rhaetic' but this has now been shown to contain four floral groups extending over the whole range of the Triassic. These flora have the greatest affinity to similar Australian flora but also show fairly close resemblance to Indian and South African flora. These Triassic beds begin after an erosional unconformity. In the upper part there are reptile zones while the uppermost portion is composed of thick basaltic flows. Table 34 shows the succession of Upper Gondwana strata in the pre-Cordilleran region of Argentina.

<table>
<thead>
<tr>
<th>Table 34—Upper Gondwanas in pre-Cordilleran Argentina</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rhaetic</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Upper Keuper</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Lower Keuper</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Rastros—Potrerillos (400 to 700 m.)</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Hiatus</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Middle Trias.</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Ischichuca—Cerro de las Cabras (600 m.)</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Permo-Trias.</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Famatina volcanics etc. (700 m.)</strong></td>
</tr>
</tbody>
</table>
The Falkland Isles contain strata similar to those of South Africa and Argentina both of Gondwana and pre-Gondwana ages. The table below gives the rough stratigraphic equivalents. The Gondwana System here begins with the Lafonian tillite (equivalent of the Dwyka tillite) which overlies the Bluff Cove beds of Upper Carboniferous age. The tillite contains both semi-angular and rounded pebbles probably deposited in a marine environment. The general direction of ice movement appears to have been northwards.

**Table 35—The Gondwanas in Falkland Islands**

<table>
<thead>
<tr>
<th>Falkland Isles</th>
<th>S. Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>U. Triassic...</td>
<td>West Lafonian beds</td>
</tr>
<tr>
<td>L. Triassic...</td>
<td>Bay of Harbour beds</td>
</tr>
<tr>
<td>U. Permian</td>
<td>Choiseul Sound and Brenton Loch beds</td>
</tr>
<tr>
<td>L. Permian</td>
<td>Lafonian Sandstone</td>
</tr>
<tr>
<td>Basal Permian</td>
<td>Black Rock Slates</td>
</tr>
<tr>
<td>Permo-Carb.</td>
<td>Lafonian Tillite</td>
</tr>
<tr>
<td>U. Carb.</td>
<td>Bluff Cove beds</td>
</tr>
<tr>
<td>L. Carb.</td>
<td>Port Stanley beds</td>
</tr>
<tr>
<td>M. Devonian</td>
<td>Port Philomel and Fox Bay beds</td>
</tr>
<tr>
<td>L. Devonian</td>
<td>Port Stephen beds</td>
</tr>
<tr>
<td></td>
<td>Molteno</td>
</tr>
<tr>
<td></td>
<td>U. Beaufort</td>
</tr>
<tr>
<td></td>
<td>M. &amp; L. Beaufort</td>
</tr>
<tr>
<td></td>
<td>L. Beaufort</td>
</tr>
<tr>
<td></td>
<td>Upper M. Ecca</td>
</tr>
<tr>
<td></td>
<td>Lower M. Ecca</td>
</tr>
<tr>
<td></td>
<td>L. Ecca</td>
</tr>
<tr>
<td></td>
<td>U. Dwyka Shales</td>
</tr>
<tr>
<td></td>
<td>Dwyka Tillite</td>
</tr>
<tr>
<td></td>
<td>Lower Shales</td>
</tr>
<tr>
<td></td>
<td>Witteberg Series</td>
</tr>
<tr>
<td></td>
<td>Bokkeveld Series</td>
</tr>
<tr>
<td></td>
<td>Table Mountain</td>
</tr>
<tr>
<td></td>
<td>Series</td>
</tr>
</tbody>
</table>

The overlying Black Rock Slates are of basal Permian age equivalent to the Upper Dwyka and the Lower Ecca. This series contains a cherty horizon which is thought to be the equivalent of the white weathering cherty zone called the "White Band" in South Africa, but this horizon has so far not yielded any organic remains.

Above the last formation comes the Lower Permian Lafonian Sandstone, which is a thin bedded friable brown feldspathic sandstone whose upper portion shows alternation of sandstone and shaly bands. These are also unfossiliferous. The Choiseul Sound and Brenton Loch beds which consist of finely bedded silt-stones containing *Glossopteris, Dadoxylon, Phyllotheca*, etc., are referable to Upper Permian age and may be the equivalents of the Upper Ecca and the Lower Beaufort beds.

The succeeding Bay of Harbour beds and West Lafonian beds are thick (8,000 feet) coarse sandstones with interbedded mudstones, also containing several species of the *Glossopteris* flora. They range in age
from Permo-Trias to Upper Trias. Lithologically the two series are similar but they have been separated only on palaeobotanical grounds.

Basic dykes similar to those found in the Karroo System cut the Devonian and the Lafonian sediments. It is known that these are later than the Lafonian sediments and therefore probably of Jurassic age. They must represent the dyke facies of the Stormberg lavas but there are no lava flows in the Falkland Isles.

**ANTARCTICA**

Rocks of the Gondwana System consisting of sediments and volcanics have been found in Western Antarctica in the Hope Bay area of northeast Graham Land and the east coast of Alexander I Land. In the Hope Bay area are found course conglomerate, shale, volcanic tufts and dark rhyolites. The lowest beds in the sequence which are greywackes and shales are separated by an unconformity from the beds above, and contain indistinct plant fragments which are thought to indicate a Permian age. But the flora preserved in the fissile shales above the unconformity contains numerous species belonging to _Brachyphyllum, Cladophlebus, Elatoeclada, Araucarites, Nilssonia, Otozamites, Pagiophyllum, Pseudecladus, Sphenopteris, Williamssonia, Zamites_, etc. There are also abundant representatives of the ferns _Sagenopteris_ in the flora, which is remarkably well preserved. This flora is considered to be of Middle Jurassic in age. These shales and the associated conglomerates are now known to extend to the south for some 60 miles along the coast of Graham Land. The rhyolites of Hope Bay are also widespread and have been found to extend over a distance of 150 miles to the south.

In Alexander I Land, limestones, grits and shales containing rather badly preserved plant remains have been found. The fossils include _Ptilophyllum_ and are regarded as of Jurassic age. More detailed investigations made between 1948 and 1952 have led to the collection of remains of plants, Gastropods, Lamellibranch, Brachiopods and Ammonites, indicating an age from Middle Jurassic to the Lower Cretaceous. In eastern Antarctica (Victoria Land) the Beacon Sandstones have revealed the presence of shales associated with coal beds. The plant remains found in them belong to the Glossopteris flora and include _Glossopteris indica_ and _Antarctaxon priestleyi_ and numerous pieces of wood. These beds rest on shales showing fish remains belonging to Upper Devonian age. It is thought that the succession ranges from Upper Devonian through the Carboniferous to the Permian. The Beacon Sandstone is intruded by thick dolerite sills. There is no doubt that the Gondwana strata occupy a much larger area than has been explored hitherto.
<table>
<thead>
<tr>
<th>Table 36</th>
<th>CORRELATION OF GONDWANA STRATA.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S. AFRICA</td>
</tr>
<tr>
<td>Jurassic</td>
<td>Drakensberg Volc.</td>
</tr>
<tr>
<td>Up.</td>
<td>Cave sst.</td>
</tr>
<tr>
<td>Trias</td>
<td>Volcanics etc.</td>
</tr>
<tr>
<td>Noric</td>
<td>Wianamatta (Up. Ipswich)</td>
</tr>
<tr>
<td>Carnic</td>
<td>Arenito (L. Ipswich)</td>
</tr>
<tr>
<td>Mid.</td>
<td>Santa Maria Red Beds</td>
</tr>
<tr>
<td>Ladinic</td>
<td>Ischigualasto-Cacheta</td>
</tr>
<tr>
<td>Trias</td>
<td>Rastros-Potrellos</td>
</tr>
<tr>
<td>Anisic</td>
<td>Ischichuca-Cerro-de-las-Cabras</td>
</tr>
<tr>
<td>L. Trias (Scythic)</td>
<td>FalseSantaMaria</td>
</tr>
<tr>
<td></td>
<td>Ecca</td>
</tr>
<tr>
<td>Up. Permian</td>
<td>Lower Beaufort</td>
</tr>
<tr>
<td></td>
<td>Beaufort</td>
</tr>
<tr>
<td></td>
<td>Narrabeen</td>
</tr>
<tr>
<td></td>
<td>Hunter Bowen Drogeny</td>
</tr>
<tr>
<td></td>
<td>New Castle Coal</td>
</tr>
<tr>
<td></td>
<td>(Dempsey-Tomago)</td>
</tr>
<tr>
<td></td>
<td>Beaumont</td>
</tr>
<tr>
<td></td>
<td>Upper Marine</td>
</tr>
<tr>
<td></td>
<td>Greta Coal measures</td>
</tr>
<tr>
<td></td>
<td>Tuberarao</td>
</tr>
<tr>
<td></td>
<td>Tuberarao</td>
</tr>
<tr>
<td></td>
<td>Patquia</td>
</tr>
<tr>
<td></td>
<td>Asturian orogeny</td>
</tr>
<tr>
<td></td>
<td>Up. Tupe</td>
</tr>
<tr>
<td></td>
<td>Hercynian orogeny</td>
</tr>
<tr>
<td></td>
<td>Hiatus</td>
</tr>
<tr>
<td></td>
<td>Tillites</td>
</tr>
<tr>
<td></td>
<td>Coal</td>
</tr>
</tbody>
</table>
A general comparison of the Gondwana stratigraphy of all the above regions shows that there was a period of severe glaciation in the Upper Carboniferous and Perm-Carboniferous. The glacial beds consist of tillites and fluvo-glacials and are followed by fine grained sediments or varvites reminiscent of slow glacial deposition. The Permian is the period of main coal formation in Gondwanaland and is characterised by the very distinctive Glossopteris flora with its numerous genera and species, which developed from the hardy survivors of the more cosmopolitan Upper Palaeozoic flora much of which had been wiped out during the intense cold of the Upper Carboniferous glaciation. The Triassic is characterised by continental sediments formed under arid desert conditions. They are generally brightly coloured sandstones and shales showing a high state of oxidation. They contain the remains of amphibia, reptiles and fishes which must have lived in and around the gradually contracting lakes and river valleys of the period. The Triassic arid climate brought about a marked change in the flora, the characteristic members of the Glossopteris flora being replaced by the Thunnfeldia—Ptilophyllum flora. The Jurassic period gives evidence, at least in some areas, of the return to milder climate, for the strata contain carbonaceous material, though scarcely any coal seams. In large parts of South America and South Africa, however, the deposits of Jurassic age are desert sandstones and thick volcanics. Marine beds are generally absent except in the marginal regions, as in East Africa, Madagascar and Western India (Kutch). The volcanics are comparatively of less importance in India (Rajmahal volcanics).

There is a considerable mass of data which lead to the conclusion that South America and South Africa were contiguous or were part of one land mass, as has been pointed out by Du Toit and more recently by Caster. The remarkable similarity and even identity of numerous species in the flora points to the unrestricted migration over lands which were close to each other and were not separated by any large water barriers. Though the reptile and fish faunas do not indicate such closeness of relation as the flora, there is, nevertheless, a considerable amount of similarity between them. Lester King has pointed out that the meagre data from Antarctica indicate that the gigantic escarpment seen in Queen Maud Land is strongly reminiscent of the Natal Drakensberg and that the former region was probably a continuation of the Karroo basin of Africa.

The great continent of Gondwanaland apparently began splitting up in the Jurassic or early Cretaceous. The vast outpourings of lavas in the

Jurassic were a manifestation of the tension to which the crust was subjected, resulting later in the separation and drift of the continents. The marine Cretaceous occurring along the coasts of India, Western Australia, East Africa and Argentine show the marine transgressions which took place over the separating continents during the Cretaceous. There are also evidences of some marginal foaming along the eastern coasts of Brazil, the western coasts of the southern parts of Africa, as well as the western coast of India, during the Tertiary era.

PHYSICAL FEATURES OF THE GONDWANA AREAS

The Gondwana strata, formed of alternations of sandstones and shales, give rise to topographical irregularities, the sandstones forming ridges and shales the valleys. But it is usually only the Barakar, Kamthi, Mahadeva and Upper Gondwana sandstones which are particularly hard. The Talchir and part of the Damuda sandstones are often too soft to form prominent topography. Some of the best scenery in Madhya Pradesh is due to the fine scarps of the Pachmarhi and Kamthi sandstones. Because of differences in hardness, the Gondwana exposures constitute important hydrographic basins.

The Talchirs and Barakars form poor soils and generally support only sparse vegetation. The underscarps of the sandstones and the shales support good vegetation and may be forest-clad. The ferruginous sandstones of the Kamthi and Mahadeva Series form more or less flat-topped hills on which a fair amount of vegetation flourishes, but the forests are usually not dense.

STRUCTURE OF THE GONDWANA BASINS

The Gondwana rocks occupy tectonic troughs with faulted boundaries arranged along linear zones, the magnitude of the faults on the two major sides being very unequal. This has the effect of producing a dip of the strata towards the faulted side with the greater throw. Thus, in the Gondwana belt of the Damodar valley, the faults run E.-W. and the strata dip generally towards the more faulted southern boundary.

In the Pranhita-Godavari Valley the direction of the faults is roughly N.W.-S.E. and the dip of the strata is towards the north-east. In the Chhattisgarh-Mahanadi basin the trend of the faults is N.W.-S.E., the Gondwana strata lie mainly to the north-east of the major faults and dip to the south-west, while those lying to the south of the faults dip towards the north-east. In all cases the major faults conform to the direction of
strike of the gneissic country rocks. In addition to the major trough faulting which forms the boundaries of the various coalfields, there are also numerous other faults which cut across the strata. The age of the trough faults has not been determined but they are supposed to be partly contemporaneous with the deposition of the Lower Gondwanas but largely post-Lower Gondwana, near the margin. In almost all the coalfields one side of the trough is much shallower than the other and may even be unaffected by faulting; for instance, in the Raniganj coalfield, the northern boundary shows the strata in an undisturbed condition of original deposition without any faulting, while the southern side has a throw estimated at 9,000 ft. In the Jharia coalfield the southern boundary fault has a throw of some 5,000 ft. In some of the basins a certain amount of unconformity and overlap may be seen in the strata towards the margins. The present coalfields are generally the remains of much larger basins and they owe their preservation from denudation to the trough faults. The strata generally dip at a low angle but they may show higher inclination near faults and intrusions. Most of the faults within the basins are of normal type, but some are tear, sag or hinge faults. They are generally referable to two major groups, one set trending W.N.W.-E.S.E. and the other W.S.W.-E.N.E., the first set being generally the more prominent. The chief direction of faulting, especially in the eastern coalfields, is E.N.E.-W.S.W. The age of the faulting in the Damodar valley coalfields is generally post-Panchet and pre-Mahadeva and in some cases post-Mahadeva. In the Godavari valley the faulting appears to be pre-Chikila. There are also post-Deccan trap faults in the Satpura area.

The dolerite dykes intrusive into the Lower Gondwanas in the coalfields of the Madhya Pradesh are related to the Deccan Trap. In the eastern coalfields the dolerite intrusions are considered to be related to the Rajmahal traps. It is thought that the Deccan traps originally extended to as far east as Lohardaga in the Ranchi district where the outliers have been completely lateritised. If the Deccan traps did extend so far out, it is not unreasonable to argue that dykes connected with them may also have extended into the Damodar valley coalfields. As the Rajmahal and Deccan traps have practically identical microscopic and chemical characteristics, so far as known, the only way to distinguish them would be with the help of trace elements. The lamprophyre dykes and sills are also of much the same age, but as they are present only in the Damodar valley and Himalayan coalfields their origin should be sought for in eastern India. They appear to be more or less contemporaneous with the Rajmahal traps.

Most of the Gondwana basins in the Peninsula are free from folding disturbances though occasionally such are to be found near the more pronounced faulted margins of the troughs. In the Himalayas, however,
the Gondwanas have been severely affected by the Tertiary mountain building movements. The Gondwanas in Sikkim, Bhutan and other Himalayan areas are thrust over the Siwalik rocks and are in turn overthrust by Palaeozoic rocks and crystalline schists. In consequence, the coal seams in these have suffered crushing and have been converted into semi-anthracitic material.

CLIMATE AND SEDIMENTATION

The Gondwana era was initiated by a glacial climate during which a vast continental ice sheet covered a large part of Gondwanaland. So far as India is concerned the ice sheet may have covered Rajasthan and Central India as well as the Eastern Ghats area. Glaciers appear to have flowed out from Rajasthan towards Salt Range where the Talchir Boulder-bed overlying the Cambrian succession or the Speckled Sandstone, contains pebbles and boulders derived at least in part from Rajasthan. The boulder-beds of roughly the same age, which have been found in the Kashmir-Hazara region, in the Simla hills, in the Sub-Himalayas of Sikkim, Bhutan and further east, apparently mark the northern limits of Gondwanaland at that time though some of these may have travelled considerable distances towards the south from their original position because of overthrusting. It is likely that most of the boulder-beds in the above-mentioned areas were laid down by glaciers in the sea.

The Talchir boulder-beds in the Damodar valley contain large quantities of quartzites and gneissic rocks, the former having a great resemblance to the Vindhyan quartzites in Son valley to the N.W. of the coalfields. It is therefore likely that these materials may have travelled towards east or south-east from the Vindhyan highlands. The boulder-beds in the Godavari valley coalfields are supposed to contain rocks derived from the Eastern Ghats region. Much further work is necessary to determine the exact nature and composition of the boulders in the various boulder-beds to trace their source and to understand the direction of movement of the glaciers which transported them.

The climate gradually warmed up during the Talchir period when fluvo-glacial sediments and varved clays were laid down. The prevailing greenish tints of the rocks indicates that the climate was still quite cold. Though there are plant impressions in the beds immediately overlying the boulder beds, the flora was apparently still scanty during the Talchir period.

In the Damoda period the climate was definitely warmer and more humid and permitted the growth of luxuriant vegetation. An enormous
amount of vegetation was carried by streams into the swamps and lake basins to form the coal beds. This period marked the zenith of development of the Glossopteris flora, for we find the Raniganj beds in Bengal have yielded the largest number of genera and species of the Glossopteris flora.

The Damudia Series attains a total thickness of over 6,500 feet in the eastern coalfields of the Damodar valley but their original thickness may have been appreciably larger. This series becomes thinner when followed westwards into the Karanpura field and further west. The strata consist of sandstones containing kaolinised feldspars followed by shales and then by coal. The succession is repeated many times and during the whole of the Damudia period there may have been as many as 50 or 60 cycles of sedimentation. The Barakar strata in the Jharia coalfields contain at least 25 coal seams each being a part of a sedimentary cycle. This would have been possible only if there were repeated sinking of the basin of sedimentation. The nature of the flora as well as the presence of undecomposed or partly decomposed feldspars in the sediments indicate that the climate was cold temperate. In the eastern coalfields which have been studied in some detail, it is seen that the coal seams as well as the associated strata generally thicken in a westerly direction. The seams are more numerous and less pure in the west than in the east, and also split up into thinner seams westward. These indicate that the source of the sediments was somewhere in the west and that the basin of sedimentation was deeper and quieter towards the east. The drainage seems to have flowed from the west to east in the Damodar valley. It probably found an outlet into what is now the head of the Bay of Bengal or in the north-east where there are several small coalfields in West Bengal and Santhal Parganas. Indeed, Blanford has suggested that the coal-bearing rocks might extend under the Gangetic alluvium into the Himalayan region of Sikkim which must have been the limit of land in the Damudia times. In the case of the Godavari valley, it would appear that the drainage was in a north-westerly direction towards the tract which formed an arm of the sea extending from the Cambay region along the Narmada valley into Madhya Pradesh. It is thought likely that a reversal of drainage towards the east and south-east took place along the Godavari and Mahanadi valleys in the Jurassic when Upper Gondwana sediments were deposited along the coast of Orissa and Andhra States. However, detailed studies have yet to be made for determining the source of sediments and the history of the drainage systems during the Gondwana era.

In all the Gondwana coalfields of India the available evidence points to the fact that the vegetation had travelled some distance before being deposited ultimately to form coal. In no case has any upright tree stem been found in the coal seams nor roots extending into the under-clay.
It is true that stems are found but they generally lie more or less flat on the top of the coal seams. Most of them are silicified except the cortical portion which has been carbonised. Owing to pressure the stems have generally been crushed to an elliptical section and they indicate that they have drifted from the place where they originally grew. The nature of the coal seams also are indicative of their ‘drift’ origin. All Gondwana coals contain high ash and even the best seams contain not less than 5 or 6 per cent. ash. The ash is inherent in the coal, being more or less uniformly distributed in the coal matter and therefore very difficult to eliminate by ordinary washing processes. Regarding the proportion of coal to the strata in which they occur, it may be said that it is generally high. In the Barakar stage of the Damodar valley coalfields, the proportion of coal to strata is roughly 1 to 8 or 10. In the Ramganj Series the proportion is less, ranging from 1 : 20 to 1 : 35. Some of the seams in the Barakars are very thick, as for instance the Kargali and Berma seams in the Bokaro coalfields, which have thicknesses of 50 to 100 feet, and the Korba seam in the Korba coalfield which is over 100 feet thick. In the south-eastern part of the Jharia coalfield the coalescence of several seams has produced one seam which is 85 feet thick.

The coal-bearing rocks of the Godavari valley are apparently continued underneath the Deccan traps into the Badnur and Chhindwara areas. There is little doubt that coal-bearing rocks are present underneath the Deccan traps, in an area of many square miles, but no serious attempt has so far been made to investigate them. It might be possible to undertake a search for these with the help of geophysical methods of prospecting for it is not unlikely that seismic wave velocities in the Barakars may be sufficiently distinctive to mark them off from those in the Deccan traps or in the basement rocks.

Even during the upper part of the Damoda period, the areas outside the Damodar valley seem to have experienced a somewhat drier climate for we find the Kamthis, which are the equivalents of the Ramganj Series, being composed of reddish ferruginous sandstones. They are generally barren of coal seams and only rarely show some streaks of carbonaceous matter.

The succeeding Panchet Stage definitely marks a change of climate. There is slight unconformity between the Ramganj and Panchet beds in the Ramganj coalfield and probably in other areas. The Panchets enclose practically no carbonaceous matter and appear to have been laid down in flood plains and shallow lakes. The presence of labyrinthodonts in them indicate a period of gradual drying up of the sedimentary basins.
INDEX TO COALFIELDS

RAJMAHAL
7 Hura
8 Gilloria
9 Churbarhi
10 Pachwara
11 Jhunsi
13 Kusumpur
14 Jatni

DEOGARH
12 Kusumpur Kusumpur
16 Chotia
17 Fida

HARARIBAGH
15 Gujhi
16 Choti
17 Ethn

DAMODAR VALLEY
18 Ratnagar
19 Atri
20 Ratnagar
21 Jharia
22 Jamshedpur
23 Bokaro
24 Ramgarh
25 S. Kamarupa
26 N. Kamarupa

PALAMAU
37 Auranga
38 Nizam
39 Dalenganj

MAHANADI VALLEY
30 Talcher
31 To (Ranpur)
32 Hingar

SON VALLEY
33 Singradh
34 Koraput
35 Umaria
36 Jhikila River
37 Sambalpur

CHHATTISGARH
38 Tatapani
39 Raigarh
40 Jhirmul

Scale 20 Miles

THE LOWER CONDWANA COALFIELDS OF INDIA
The Mahadeva Series, represented by the Supra-Panchet and the Pachmarhi beds which are of Middle to Upper Triassic age, are definitely sediments of an arid climate. They consist of ferruginous sandstones often with thin layers of hematite and are entirely devoid of carbonaceous matter. There is a hiatus between the Panchets and the Mahadevas though its magnitude is at present a matter of conjecture. After this, in the Jurassic, there is an indication of a return to more favourable and moist conditions. The Glossopteris flora practically died out during the dry period of the Triassic and a new flora (Thimfeldia—Ptyrophyllum flora) gradually established itself in the Rajmahal times and continued well into the Cretaceous. During the Rajmahal times, however, the earth’s crust seems to have experienced tension in Gondwanaland resulting in the outpouring of vast quantities of lavas and volcanic materials which attain great magnitude in South Africa and South America. In India, the volcanic activity of this period is confined to the area at the head of the Ganges delta in the Rajmahal hills, but dykes and sills connected with these volcanics appear in some of the coalfields of the Damodar valley including Karanpura, Auranga and Hutari. The comparatively humid conditions of the Upper Gondwanas seem to have continued with perhaps slight variations, during the rest of the Gondwana era for we find the same flora in the Umia beds of Cutch which are of Middle Cretaceous age. But the coal seams formed during this period are of practically no importance, being thin and unworkable.

PERMO-CARBONIFEROUS FLORAS

Prior to the Middle Carboniferous, a considerable degree of uniformity is to be seen in the flora of the different parts of the world. These floras began to differentiate into local groups only from the Middle Carboniferous onwards. This was possibly the result of the Hercynian orogeny. With regard to Australia, Walkom has identified a succession of three distinct floras in the Carboniferous and the Permian, consisting of:

(1) The Lepidodendron veltheimianum flora of lower Carboniferous age.

(2) The Rhacopteris flora of Lower to Middle Carboniferous age characterised by Rhacopteris, Cardiopteris, Noeggerathia, Adiantites, etc. This is already differentiated from the Eur-American flora of Carboniferous age which contains Neuropteris, Pecopteris, Alethopteris, etc.

(3) The *Glossopteris* flora commencing from the Permo-Carboniferous and attaining its maximum in the Permian. This is entirely different from the *Rhacopteris* flora.

The Permian and Permo-Triassic contain four distinct floras each with its own region of distribution. They are as follows:—

(1) **The Eur-American Flora** which is the best known of the four, occupied the eastern United States and the whole of Europe as far as the Ural mountains, Turkestan and Iran. Its area is now separated by the North Atlantic.

(2) **The Angara (Kuznetz) Flora** which occupied Asia to the east of the Urals, down to the Pacific coast and to the north of Korea and Mongolia.

(3) **The Cathaysian (Gigantopteris) Flora.** This extended from Korea and northern China southwards into Indo-China, Thailand and Sumatra in Asia, and into western North America down to Okhlahoma and Texas. Its western border was in Kansu in western China. Its area is now separated by the North Pacific.

(4) **The Glossopteris Flora** which prevailed over all the present southern continents and also India. The area of its distribution is now widely separated by the Atlantic and Indian oceans.

As already stated, the Eur-American flora has been well studied and is the best known, the characteristic members being *Lepidodendron, Pecopteris, Neuropteris,* etc. It met the Angara flora in the Urals region and the Cathaysian flora in western China and Chinese Turkestan. Its western limit was in south-eastern United States.

The Angara flora characterised the Asiatic region known as Angaraland. In the early stages it occupied only part of Siberia but extended gradually down to the Pacific coast and as far south as the Nanshan mountains in China where it displaced the Cathaysian flora. Its characteristic members are *Psigmophyllum, Callipteris* and *Czekanowskia,* but it contains some elements of the other floras including even the Glossopteris flora which latter is supposed to have travelled through a land bridge over Kashmir and the Pamir region.

The Cathaysian flora, typically developed in Shensi, is found in Korea, the greater part of China, Indo-China, Thailand, Malaya and Sumatra. In the earlier stages it had much affinity with the Eur-American flora but
gradually developed its own characteristic elements in the later stages—Lobatannularia, Proboblechnum, Gignantopteris, Saporlaca, Chiropterus, Tingia etc. The best known species of this flora, viz., Gignantopteris nicotiana-folia, developed in the Middle Permian. This flora extended along the Pacific coast of Asia and over the Bering Straits into western North America. It met the Eur-American flora in Chinese Turkestan and the Glossopteris flora in western China as well as in New Guinea. It was gradually swamped in the later stages by the Angara flora which spread down to the Pacific coast of Siberia and into north-western China.

The Glossopteris flora is the purest of the four, for it contains the least admixture with the other floras. It must have been derived from the few elements which survived the Permo-Carboniferous glaciation of the southern hemisphere. Spores of Glossopteris and other genera are found in the shales associated with tillites. It probably originated in Antarctica which apparently occupied the central region of Gondwanaland. The earliest members of this flora to appear in India are Gangamopteris cyclopteroides, Glossopteris indica and Nueggerathiosis, in the Talchirs. In the succeeding Karharbaris these continued, while Gondwanidium and Buria appear, as well as Schizoneura, Ottharia, Cordaicarpus, etc. The flora attained its best development in the Ranganj period which contains the largest number of species. The majority of the plants are Pteridosperms, with practically no Filicales and only a few Conifers. The flora began to die out during the Panchet and most of the species disappeared during the succeeding Mahadeva. Thinnfeldia (Dicroidium) appeared in the Panchet while Pilophyllum, Williamsonia, Cladophlebis, etc., appeared in the Rajmahal times. Only a few species of Glossopteris, Phyllotheca, Dadoxylon and Schizoneura continued into the Upper Gondwanas. The Cycadophyta attained their full development in the Upper Gondwana, while Filicales and Conifers also became important. In the later stages appeared Elatoocladius, Brachyphyllum, Araucarites, etc, which continued well into the Cretaceous in the Umia Series of western India.

Most of the Mesozoic Gymnosperms and Cycadophyta have since disappeared. The Angiosperms began to appear and gained importance in the Cretaceous, being now the dominant plant group.

The Tethys separated India from the regions of western and southern China, Burma and Malaya which at present are its close neighbours. The only land connection between India on the one hand and China and Angaraland on the other in Lower Gondwana times was through the volcanic islands (of Panjal Trap) which appear to have been present in the Kashmir region. These lands came close together only in the Cretaceous and Tertiary when the Tethys was obliterated and raised into a mountain belt. This explains the absence of any inter-mingling of the Permian floras
across north-eastern India and the very different geological history of S.W. China, Burma etc., during the Mesozoic.

**PALAEOGEOGRAPHY OF THE GONDWANA ERA**

The similarity of the lithology and fossil contents of the Gondwana deposits in the southern continents is so great that it has been suggested by Wegener that South Africa, Madagascar, India, Australia, Antarctica and South America formed parts of a continent which lay in the region of the Indian Ocean around what is now South Africa. India then probably lay alongside East Africa and Madagascar, and Australia to the east or south of India. South America was joined to South Africa, Argentina curving round the Cape of Good Hope. The southern part of this continent was Antarctica. Australia seems to have drifted apart in the Upper Jurassic when the Bay of Bengal more or less took its present shape. South America was severed from Africa probably about the same time, following the period of tension in the crust indicated by the eruption of the Stromberg and Serra Geral volcanics. India began to drift northward or north-eastward, perhaps in the late Cretaceous. The different phases of the Himalayan upheaval may be looked upon as active phases of this drift and underthrust of India into the Tethyan region. These drifts should be expected to have been accompanied by the breaking off and foundering of some chunks and strips which formed the peripheral portions of the present units of the southern continent. Though there are many gaps in our knowledge and certain details are difficult of explanation, yet Wegener's and Du Toit's conception of continental drift gives an interesting explanation of the geological history of Gondwanaland. There is already a large literature on this subject and the reader is referred to the works of Wegener, Du Toit, Caster and others for further information.

At the commencement of the Gondwana era in the Indian region, there seem to have been two elevated regions from which glaciers radiated. These were the Aravalli Range—Central India and the Eastern Ghats, for both of these were apparently uplifted in post-Vindhyan times, since the Vindhyan of Rajasthan and Central India as well as the Cuddapah basin of the Chhattisgarh region have both suffered compression and disturbance in pre-Gondwana times. From the Rajasthan—Central India highlands glaciers carried boulders to the Salt Range, Hazara and Kashmir. The boulder beds of Eastern India most probably derived their materials from the Eastern Ghats.

A series of linear faults seem also to have been developed in Gondwana times along the Godavari valley and the Mahanadi valley. These, it will be noticed, are parallel to each other and lie amidst ancient rocks having
nearly the same strike as the direction of the faults. Another line of faults seems to have stretched from Rewa eastwards to Bengal as well as west-south-westwards in the direction of Gujarat.

C. S. Fox has shown that the drainage of those times in the Godavari and Mahanadi basins was north-westward, and that in the Damodar valley eastward. The one to the west of Rewa may have had an outlet towards Gujarat, roughly along the present Narmada valley. This and the Damodar basin are roughly parallel to the Satpura strike. If such were the case, the Narmada trough would have extended across the southern end of the Aravallis into Kathiawar and Kutch. To the west of the Deccan plateau the land continued and may have been connected directly with Madagascar and East Africa. Western Rajputana, Sind and Western Punjab appear to have been a marine area connected to the Salt Range on the one hand and through the Narmada trough to Umaria on the other, for as we have seen, there are Productus-bearing marine beds of Lower Permian age in both these areas.

Fox has postulated, at the suggestion of Fermor (Mem. 58, Plate 10), a marine connection of the Salt Range across the Aravallis, the Ganges-Jumna valley and Bundelkhand to Umaria. This is difficult to accept in view of the fact that this connection lies right across the Northern Aravallis, the Bundelkhand plateau and the Kaimur range, all of which were high lands and remain elevated to this day, and which show no traces of rocks younger than the Vindhyan. Hence the more probable connection appears to be through the Narmada valley, Kutch and Western Rajputana. All of this area is now covered by rocks younger than the Lower Gondwana and there seems to be a likelihood of yet finding marine Lower Permian beds at the base of the Barakars in the Narmada drainage region. A new exposure similar to the Umaria one and some miles to the west of it was discovered in 1954 by S.K. Ghosh (Sci. and Cult. 19, 620, 1954).

It is known that the Conularia and Eurydesma beds of Kashmir have their counterpart in Eastern Australia which shows that these areas must have had direct marine connection. Fox has suggested that this might have been through Eastern Nepal and the present Ganges valley (Mem. 58, Plate 10). This is mostly unlikely for the following reason: At this period the Tethys extended right along the site of the present Himalayan axis, with which the Salt Range sea was undoubtedly connected. Now, boulder beds of Talchir age occur in Hazara, Kashmir, Simla, Garhwal, Sikkim (Lachi and Rangit valley) and Eastern Himalaya. Marine Permian rocks containing Tethyan fossils occur in Sikkim, Subansiri valley and Daphla hills along the northern border of India and in some of the islands of Indonesian Archipelago. The Satpuras and the Eastern Ghats continued
into the region of the Assam plateau. The marine connection must therefore have been logically through the Burmese-Andaman arc which is now accepted as the eastern continuation of the Tethys.

To the east and south-east of the Eastern Ghats there was presumably land during the Lower Gondwana times. There is, however, considerable uncertainty as to which unit of Gondwanaland was contiguous to India, whether it was Australia or Antarctica. The probability is that Australia lay to the south-east and Antarctica to the south.

The Permo-Triassic period was one of extensive land conditions and the arm of the sea occupying the Narmada trough was gradually being filled up by fluviatile sediments. In the Jurassic era extensive faulting occurred along the eastern part of India, giving the east coast more or less the present configuration, for we see that estuarine or lacustrine Jurassic deposits and some marine rocks of late Jurassic or early Cretaceous age occur at several places from Cuttack southwards to Trichinopoly and beyond. The coast line, it will be noticed, is parallel to the strike of the rocks of the Eastern Ghats between the Mahanadi and the Krishna, and of the Dharwarian and gneissic rocks of the Nellore-Madras region, but perpendicular to the strike in the southern end of the Peninsula beyond the Cauvery valley.

There was at this time a large sea occupying Kathiawar, Cutch and Western Rajputana, connecting with the Tethys through the Salt Range area. The faunal difference between the Tethys and the Western India sea may be attributable to the marine connection not being free enough to allow unrestricted migration and intermingling of the fauna. In the main Gondwana basins of the Rewa-Satpura areas, Jurassic rocks (Jabalpur Series) were deposited in large lakes and in estuaries connected to the Narmada sea. It is probable that these basins dried up at the end of the Jurassic.

In the early Upper Jurassic times (Bathonian-Callovian) there was a retreat of the sea in north-western India and perhaps also in the Tethyan area. But the Kutch-Rajasthan area was inundated and thick sediments were deposited therein. The world-wide Cenomanian transgression saw the sea advancing in Assam and parts of the eastern coastal areas.

There now remains the region of Nepal-Kumaon Himalaya to consider. The shape of the Vindhyan outcrops north of the Son-Nerbada valleys suggests that the Vindhyan sea extended northwards into the Simla-Garhwal-Nepal region. Its deposits are the Simla Slates, Chandpurs and similar rocks in Nepal. The boulder-beds of Talchir age (Blaini) at several places along the Himalayan foot-hills suggest that in Upper Carboni-
ferous times the shore line was somewhere in the Lesser Himalaya region. The post-Blaini rocks are the Infra-Krol, Krol and Tal Series which may represent any age from the Permian to Jurassic. The Krol Limestones are undoubtedly marine and often dolomitic while the Tals consist of currently bedded quartzites with fragmentary molluscan remains. The practically unfossiliferous nature of the beds, amidst which are found foetid limestones, dolomites, gypseous limestones and pyritous shales, seems to indicate that this marine basin was more or less cut off from the open Tethys (the deposits of the latter being fossiliferous) and was under conditions somewhat similar to those existing in the present-day Black Sea where the sea-bottom is devoid of life. The barrier between this sea and the Tethys may have been thrown up by the Hercynian revolution. This marginal arm of the sea probably disappeared in the Triassic or Jurassic. The history of the area is very obscure and may well remain undecipherable because of the unfossiliferous nature of the beds and the stupendous changes in the Tertiary era which affected the region, when the strata were jumbled up by thrusts and nappes and intruded by igneous rocks.

ECONOMIC MINERALS IN THE GONDWANAS.

Clays.—The main importance of the Gondwana System centres around coal, but there are also deposits of various types of clays. The coal seams are often associated, especially in the Barakar Stage, with important beds of fire-clay which are worked for the manufacture of refractory bricks. Other types of clay available from the Gondwana strata are useful for making bricks, pottery, terra cotta and chira-ware. Factories utilising clay of various descriptions are situated in the Raniganj, Jharia and Jhalpur areas. Fuller’s earth is obtained from the Jhalpur and Katni areas while the Upper Gondwanas near Madras contain bentonitic clays with bleaching properties. White clay and moulding sand are obtained from Mangalhat in the Rajmahal hills.

Sandstones.—The Barakar, Raniganj, Kamthi and Pachmarhi sandstones are used locally as building material, though they are not, in general, comparable in quality to Vindhyan sandstones. The Ahmednagar Sandstone of Idar State has been used in the delicate tracery that adorns the mosques of Ahmedabad. A sandstone of satisfactory durability is the Athgarh Sandstone which has been employed to some extent in the magnificent temples of Puri, Bhubaneswar and Konarak. It is fine grained and is suitable also for carving. It is in the Athgarh Sandstones that the caves at Khandagiri, near Bhubaneswar, have been carved out. The Tirupati sandstones and the Satyavedu sandstones have also been used for building purposes.
The Barakar sandstones are also, in places, suitable for making millstones and abrasive stones. They may occasionally also serve as sources of good quartz sand if the impurities are small or could be easily separated.

**Iron-ore.**—The beds of sideritic iron-ore and their oxidised outcrops occurring in the Ironstone Shales of the Raniganj coalfield have been worked as iron-ore for the blast furnaces of the Barakar Iron Works and its successor the Bengal Iron Co. Similar ironstones occur also in Auranga and Hutar coalfields. Pockets of limonitic iron-ore and of ochre are also found in the red sandstones of Kamthi and Mahadeva age. The reserves of ironstones in the Raniganj coalfield may be estimated at about two thousand million tons. They contain about 40 to 45 per cent iron and 16 to 19 per cent silica and are of a low grade compared to the rich hematite ores in the Iron-ore Series of Singhbhum-Keonjhar-Bonai.

**Coal.**—Most of the coal in the Gondwanas is found in the Damodar (Dumodar) System, i.e., both in the Barakar and Raniganj Series, the former being the more important one. Coal seams occur also in the Kota, Chikiala, Jabalpur and Umia Stages but they are of small extent and thickness and generally of inferior quality.

Coal seams are developed in practically all the areas where the Barakar Series occurs. Raniganj Series coal is important only in the Raniganj coalfield though found also in Jharia, Bokaro and a few neighbouring fields. Coal of Jabalpur age is found as unimportant seams in the valley of the Hard river, and of Kota and Chikiala age in the Godavari drainage area. Thin seams occur also in the Umia beds of Cutch.

Coal consists of carbonised remains of vegetation accumulated either \textit{in situ} or transported by water and deposited. Practically all Indian coal seems to be of the latter type. Chemically it consists essentially of carbon and hydrogen with subordinate amounts of oxygen and nitrogen. These are combined in very complex ways. Coal is usually banded, the bands being dull and bright. The dull bands are composed of 	extit{durain} which is organic matter mixed with extraneous mineral matter which latter constitutes the 'ash' of coal. The bright bands known as 	extit{vitrain} are much purer and are high in volatiles. There are two other constituents also, one being 	extit{clayain}, a silky or satiny looking material, and the other 	extit{ fusain} which looks like soft friable charcoal and soils the hands when handled.

For ordinary commercial purposes it is necessary to have a knowledge of the proximate composition of coal, determined according to certain standardized empirical procedure. In this the moisture, volatile matter, fixed carbon and ash are determined. The calorific value, either in British
Thermal Units (per lb.) or in Calories (per kilogram or lb.) is also generally found, as well as the caking tendency. The colour of ash gives an idea of the amount of the iron present and indirectly its tendency to clinker on grates when burnt. It is necessary also to know the percentage of phosphorous and sulphur present, and the form (pyritic, sulphate or organic) in which the sulphur occurs.

The ultimate analysis determines the percentage of elements present (O, H, C, N) and is useful in evaluating the suitability of the coal for certain purposes, particularly in the chemical industry.

The general characters of coal of the Barakar and Raniganj Stages are shown below:

<table>
<thead>
<tr>
<th>Barakar</th>
<th>Raniganj</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low moisture (1 to 3 per cent)</td>
<td>High moisture (3 to 8 per cent or more)</td>
</tr>
<tr>
<td>Low volatile (20 to 30 per cent)</td>
<td>High volatile (30 to 36 per cent)</td>
</tr>
<tr>
<td>High fixed carbon (56 to 65 per cent)</td>
<td>Medium fixed carbon (50 to 60 per cent)</td>
</tr>
<tr>
<td>Excellent steam coal and often excellent coking coal</td>
<td>Generally poorly caking, though some are moderately so; good gas coal and long flame steam coal</td>
</tr>
</tbody>
</table>

The classification adopted by the Coal Grading Board in India is used for trade purposes. The scheme in use is shown in Table 37.

Most of the Gondwana coals are good steam and gas coals, none being anthracitic. In the Himalayas, however, the coal has generally been crushed by earth movements and is in consequence low in moisture and volatiles, but very friable. The best coking coals are practically confined to Jharia, Giridih and Bokaro fields while some from the Raniganj and Karanpura fields are semi-coking and can with advantage be blended with Jharia coal to yield good coke. A part of the coal in Giridih is exceptionally good, being very low in phosphorus and useful for the manufacture of ferroalloys.

In the Bengal and Bihar fields, where a large number of seams lie one over the other, it is found that the lower seams are generally higher in fixed carbon and lower in moisture and volatiles than the ones above, which may be explained as due to the effect of pressure and compaction. When a region is subjected to folding, as in the Mohpani field of Madhya Pradesh, these effects are still more marked in comparison with a neighbouring field.
Table 37.—Coal Classification (Indian Coal Grading Board)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Low volatile</th>
<th>High volatile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected</td>
<td>Up to 13 per cent ash, Over 7,000 cal.</td>
<td>Up to 11 per cent ash, Over 6,800 cal.</td>
</tr>
<tr>
<td>Grade I</td>
<td>13 to 15 per cent ash, Over 6,500 cal.</td>
<td>11 to 13 per cent ash, Over 6,300 cal. Under 9 per cent moisture</td>
</tr>
<tr>
<td>Grade II</td>
<td>15 to 18 per cent ash, Over 6,000 cal.</td>
<td>13 to 16 per cent ash, Over 6,000 cal. Under 10 per cent moisture</td>
</tr>
<tr>
<td>Grade III</td>
<td>Inferior to the above</td>
<td>Inferior to the above</td>
</tr>
</tbody>
</table>

GONDWANA COALFIELDS OF INDIA

As already mentioned, the coalfields are found along certain linear tracts and can be divided into groups. The names of the fields given below are those shown on the map accompanying Fox's 'Lower Gondwana Coalfields of India.' (Mem. 59).

Himalayan area.—Abor, Miri, Daphla and Aka, Bhutan hills, Buxa Duars and Darjeeling. These fields are of little economic importance as they are inaccessible and the seams are folded, faulted and crushed.

North Bengal.—Hura, Gilluria, Chuparbhita, Pachwara and Brahmani. These are all small and unimportant.

Damodar valley.—The northern group includes Kundit Kuraia, Sahajuri, Jainuti, Girlihi (Karharbari), Chope, Itkhuri and Daltonganj. This is much less important than the southern group which includes Ramganj, Jharia, Bokaro, Ramgarh, North and South Karanpura, Ananga and Hutar. These are at present the most important producing fields and contain almost all the coking coal reserves of the country.

Madhya Pradesh (Eastern group).—In this area the middle series of the Gondwana System are well developed and the coalfields appear in the strata beneath them. They include Tatapani, Ramkola, Singrauli, Kōrār, Umārī, Johilla, Sohagpur, Sanhat and Jhilmīlī.

Between the extensive Sohagpur field and the northern border of the Chhattisgarh area there is a large spread of Talchir rocks so that some of the following appear as outliers on the Talchir: Jhagrakhand, Kurasia, Koreagarh, Bisrampur (Sirguja), Bansar, Lakhanpur, Panchbhaini, Dam hamunda and Sendurgarh.

Madhya Pradesh (Western or Satpura).—Mohpani, Sonada, Shahpur, Duihara, Patakhera, Kanhan valley and Pench valley. Of these, Mohpani
is an isolated field lying north of the Satpuras, the others lying along their southern border. Pench valley is being actively exploited at the present time.

**Mahanadi valley.**—Hasdeo-Rampur (Sirguja), Korba, Mand river, Raigarh (N. and S.), Himgir, Ib river (Rampur) and Talchir. Some of these are potentially important.


In this area there is an extensive development of Kamthi and younger rocks, the coal measures appearing as isolated patches separated by and from underneath the younger rocks. There is every probability that several of these coalfields are much more extensive than they appear, and extend underneath the younger rocks. The extent of the Godavari valley fields is therefore likely to be considerable.

**THE RANIGANJ COALFIELD.**

This is the easternmost field in the Damodar valley and is situated around Asansol, about 130 miles north-west of Calcutta. It covers about 600 square miles of proved coal-bearing area. It is surrounded on three sides by Archaean rocks but on the east it passes beneath alluvium and laterite where its extension is a matter of speculation to be proved by drilling. Table 38 shows the succession of the formations exposed in the field.

**Table 38.—Gondwana Succession in the Raniganj Coalfield**

<table>
<thead>
<tr>
<th>Formation</th>
<th>Description</th>
<th>Maximum thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supra Panchet.</td>
<td>Red and grey sandstones and shales</td>
<td>1,000 feet</td>
</tr>
<tr>
<td>Panchet.</td>
<td>Micaceous yellow and grey sandstones, red and greenish shales</td>
<td>2,000 feet</td>
</tr>
<tr>
<td>Raniganj</td>
<td>Grey and greenish soft feldspathic sandstones, shales and coal seams</td>
<td>3,400 feet</td>
</tr>
<tr>
<td>Ironstone shales</td>
<td>Dark carbonaceous shales with ironstone bands</td>
<td>1,200 feet</td>
</tr>
<tr>
<td>Barakar</td>
<td>Coarse and medium grey and white sandstones, shales and coal seams</td>
<td>2,100 feet</td>
</tr>
<tr>
<td>Talchir, with boulder bed at the base.</td>
<td>Coarse sandstones above and greenish shales and sandy shales below</td>
<td>900 feet</td>
</tr>
</tbody>
</table>
The Raniganj coalfield is faulted down on the south and west, the southern boundary being a series of faults, running en échelon, indicating a throw of 9,000 ft. near the Panchet hill. Over the greater part of the northern side, the Gondwana boundary is one of original deposition, modified of course by later erosion. The oldest beds are found in the north, and are overlapped by younger beds in a southward direction, the general dip being also southward. Besides the boundary faults, there are also oblique and cross faults in the field. The main dislocation probably took place in the Jurassic. The field is traversed by many dolerite and mica-peridotite dykes, the latter having produced much damage to coal. The intrusives are later than the faults and may be of Rajmahal or Deccan trap age.

**Coal.**—Coal seams, most of which have two or more local names, occur both in the Barakar and Raniganj stages. The seams of the Barakar Series are named as follows from below upwards:—Pusai; Damagaria-Salanpur A; Bindabanpur-Salanpur B; Gopinathpur-Salanpur C-Kasta; Laikdih-Shampur 5-Ramnagar; Shampur 4; Chanch-Begunia-Shampur 1. The seams in the Raniganj stage are, from below upwards:—Taltor; Sanctoria-Poniati; Hatnai-Koithi; Dishergarh-Samla; Bara Dhemo-Raghunathbati-Manoharbahal-Rana-Poriarpur-Satgram-Jotejanaki-Dobrana-Sonpur; Sripur-Toposi-Kenda-Chora-Purneshottampur; Lower Dhadka-Narumkuri-Banbha-Sonachora-Bonbahal; Bara Chak-Nega-Jameri-Raniganj-Lower Kajora-Jambad-Bowlah-Bankola; Gopalpur—Upper Dhadka-Satpukhuria-Ghusik-Searsol—Upper Kajora; Hirakhun-Narsamuda.

Of the above, several of the Barakar seams and in particular the Ramnagar, Laikdih, and Begunia seams are caking. The Sanctoria-Poniati and Dishergarh seams belonging to the Raniganj stage are excellent steam coals which can also be blended with good Jharia coals for making coke. Estimates of the coal reserves by the Geological Survey of India in 1953-54 in this field, including that already exploited, are

<table>
<thead>
<tr>
<th>Kinds of coal</th>
<th>Million tons</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,000 feet depth</td>
</tr>
<tr>
<td>Caking (grade 1 and better)</td>
<td>288</td>
</tr>
<tr>
<td>Non-caking (grade 1 and better)</td>
<td>2,759</td>
</tr>
<tr>
<td>Non-caking (other)</td>
<td>4,949</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>7,996</strong></td>
</tr>
<tr>
<td>Coal still in ground</td>
<td><strong>7,456</strong></td>
</tr>
</tbody>
</table>
This coalfield has been worked since about 1800 and the total amount raised to the end of 1950 being around 350 million tons, from available statistics. The difference between this and the figure obtainable from the Table represents coal lost in working, by fire, flooding, etc.

**JHARIA COALFIELD**

This is the most important coalfield of India, being responsible for something like 40 per cent. of the total Indian production, besides being the most important storehouse of the best coking coal. It is situated about 170 miles west of Calcutta, the town of Dhanbad lying on its north-eastern corner. The field is roughly sickle-shaped, being about 12 miles N.-S., and 24 miles E.-W. The total area of Gondwana rocks exposed is 175 square miles of which Barakars occupy 84 square miles, and Raniganj Series 21 square miles. The other strata exposed are Talchirs and Barren Measures. The Talchirs are found along the northern and western margins with a maximum thickness of 800 ft., the boulder-bed being 50 ft. thick. The Barakar Series and the Barren Measures have each a thickness of 2,000 ft. while the Raniganj Series is 1,840 ft. thick, the former exposed in the north and east of the field. The Raniganj measures form an elliptical outcrop in the south-western part of the field.

The Jharia coalfield is faulted against the Archaean along the southern margin, where the strata dip inward towards the centre of the field. Two small horsts of gneiss are found, one in the north-eastern and the other in the north-western part. There are also faults on the other sides as well as cross-faults within the field, most of them being of the 'sag-fault' type. A large number of dykes of dolerite and mica-peridotite traverse the field.

Though coal seams occur in both the Barakar and Raniganj stages, those in the Barakars are by far the most important. This stage contains more than 25 seams, the more important of which are numbered I to XVIII from below upwards, seams X and above being of good quality. Amongst the best seams in this field (indeed in India) are XI, XIV, XIV-A, XV, XVII and XVIII.

The total available reserves and those which were originally present in the Jharia field, as per estimates made in 1953 by the Geological Survey of India are as follows. The available data are confined to a depth of only 2,000 ft. from the surface.

The field has been exploited since about 1895; the amount raised up to 1950 being about 550 million tons.
### THE COAL RESOURCES OF THE GONDWANAS

According to recent estimates the reserves of all Gondwana coal in seams, 1 ft. or more in thickness, are of the order of 70,000 million tons, but if the calculation is restricted to seams of 4 ft. thickness and over, the reserves would be of the order of 25,000 million tons. Considering coals of comparatively good quality, viz., those containing 20 per cent or less ash, the latter figure will be reduced perhaps to about 7,000 million tons. Good quality coking coals are confined practically to the eastern coalfields of the Damodar Valley—Raniganj, Jharia, Bokaro and Giridih, but the last is nearing exhaustion. The coals of the Karanpura and Kanhan valley fields are coking to semi-coking. All the other fields are so far known to contain only non-caking coals, but some of them can be blended with good Jharia coking coal to yield coke of suitable strength for large blast furnaces. An estimate made in 1950 by the Metallurgical Coal Committee puts the reserves of coking coal in India at 2,000 million tons in the ground, to recover all of which it will be necessary to adopt stringent conservation measures.

It is only the Raniganj and Jharia fields which have been mapped satisfactorily. Even in these there are practically no data for reserves at depths of more than 2,000 ft. Our knowledge of the other coalfields is still unsatisfactory but they are being mapped in detail and investigated by drilling to estimate the correct order of reserves. It is however certain that the present estimates of reserves will be appreciably increased as a result of detailed investigations.

### SELECTED BIBLIOGRAPHY

---


Fox, C.S. The Natural History of Indian Coal. *Mem. 57, 1931.*

FOSSILS

Reed, F.R.C.  Permo-Carboniferous Marine fauna from the Umaria Coalfield.  Rec 60, 367—398, 1928.
CHAPTER XI

UPPER CARBONIFEROUS AND PERMIAN SYSTEMS

THE UPPER PALAEOZOIC UNCONFORMITY

The Middle to Upper Carboniferous period was one of stupendous changes on the surface of the globe. These were brought about by what is known to geologists as the Hercynian or Variscan Revolution. It brought into existence some of the mountain systems of Central Asia like the Tien-Shan and Kun-Lun and also the precursors of the Karakorum mountains. At the same time was also formed a great central ocean which stretched east to west from China to Spain, spreading not only over the area of the present Mediterranean, but extending over a wide belt to the north and south. The deposits laid down in this ocean, which has been called the Tethys, are now recognised in the Alps, the Carpathians, the Caucasus and Asia Minor, Syria, Iraq, Iran, Baluchistan, Afghanistan, and along the Himalayas and their extension to the south-east. To its north lay Angaraland comprising parts of Siberia. To its south was a great southern continent called Gondwanaland which comprised India, South and East Africa, South America, Australia and Antarctica. These southern lands, which are now separated from each other by large stretches of oceanic waters, seem to have formed a more or less continuous mass through the greater part of the Mesozoic. All the components of this Gondwanaland are characterised by closely related fluvialite and continental deposits containing coal seams and remains of plants, reptiles, amphibians, fishes, etc. The coal deposits are also of nearly the same age in these lands and possess very similar characters.

The Upper Carboniferous revolution brought about a renewal of sedimentation in parts of peninsular India and this continued up to the Lower Cretaceous. In the Himalayas, the sea which had regressed during the Devonian times encroached on land after the great revolution. In Kashmir, however, land conditions prevailed for some time during the Permian and part of the Trias, accompanied by volcanic activity. The Kashmir area perhaps acted as a land bridge between Gondwanaland and Angaraland during the Permo-Triassic, for we have evidences of a certain amount of intermingling of the characteristic floras of these two regions.

In the region of the Lesser Himalayas, relics of glacial deposits of Upper Carboniferous times are found in a few places. The deposits laid down in this region during the Mesozoic are, however, mostly unfossiliferous so that it is difficult to ascertain their age. It is possible that they
were deposited in an isolated basin in which the conditions may have been unfavourable to life. These basins presumably dried up during the Upper Mesozoic.

The Upper Palaeozoic unconformity in the Himalayan area is of varying magnitude in different places. It is of very short duration in the Spitl Valley, for the Po Series of Lower Middle Carboniferous age is followed by Permo-Carboniferous strata including the Productus Shales. In Kumaon the Carboniferous strata are missing, the eroded surface of the Muth Quartzite being overlain directly by Permian rocks. In Kashmir there are the Syringothyris Limestone or Fenestella Shales. In other places the unfossiliferous Tanawal Series are seen below the Permo-Carboniferous strata. In Hazara the Pre-Cambrian Dogra Slates are often overlain, with marked unconformity, by glacial boulder beds called the Tanakki Conglomerates which are considered to be the equivalents of the Talchir boulder-beds. In Chitral also there is an unconformity at the top of the Carboniferous strata, the latter being followed by the Infra-Trias and the Trias. In the Salt Range there is a hiatus between the Salt Pseudomorph shales and the Talchir boulder-bed, the latter being followed by the Speckled Sandstones and by a fine development of marine Permian.

SPITI—THE KULING SYSTEM

The Upper Carboniferous of Spit, as already noted, is marked by an unconformity conglomerate. This conglomerate rests on the Po Series or earlier rocks and is followed by Permian strata constituting the Kuling system.

Calcotaceous Sandstone.—The lowest members of the Kuling system are grits and quartzites, overlain by calcareous sandstones having a thickness of about 100 feet, and containing fossils which have affinities with those of the Middle Productus Limestones:

Productus sp., Spirifer fasciger, S. nitiensis, S. marcoui, Dielasma latouchei, Aulosteges gigas, Spirigeria gerardi.

Productus Shales.—The calcareous sandstones are succeeded by a group of brown or black carbonaceous and siliceous shales called the Productus Shales which have a thickness of 100 to 200 feet and form a fairly persistent horizon in Kashmir, Spiti, Kumaon and Nepal. They enclose, especially in the lower part, a rich and characteristic Permian fauna of the same age as the Middle and Upper Productus beds of the Salt Range, but yet of a different facies. About 30 feet below the top, there is a horizon having a thickness of barely 1 foot, from which concretions containing cephalopods have been obtained, this being in fact the only cephalopod
PLATE XI
PERMO-CARBONIFEROUS FOSSILS

Explanation of Plate XI.

yielding horizon in the shales. Amongst the fossils of the Productus Shales are:

**Brachiopoda**
- Productus purdoni, P. abichi, P. gangeticus, Spirifer rajah, S. faviger, Spiriferina gerardi, Marginifera himalayensis, Chonetes lissarensis.

**Cephalopoda**
- Xenaphis carbonarius, Cyclophus oldhami, C. krafftii, C. haydeni.

**KUMAON**

In northern Kumaon the Muth Quartzite formation is generally conformably overlain by the black Kulung Shales of Permian age. The line of junction is always very sharp and represents a considerable lapse of time which may extend from some part of the Devonian to the lower part of the Permian. Basal conglomerates which are said to underlie the Kulung Shales in Spiti are not found in Kumaon. This stratigraphical interval is partly filled, in some places, by sediments like the Po and Lipak Series as in Spiti, or by the Panjal Traps as in Kashmir.

The Kulung Shales or (Productus Shales) are usually from 30 to 50 metres thick, but may be less as at Tinkar Lipu, or as much as 100 metres thick as at the Lebong Pass west of Kuti. They appear to represent a deep marine deposit and are generally poor in fossils. The fossils got from them include Cyclophus oldhami and C. walkeri both of which indicate Upper Permian age. A lower horizon of the Permian is found in this region only near Kalapani where the shales have yielded Productus himalayanus, P. abichi, P. semireticulatus, and Spirifer tibetanus.

The same facies continues into Painkhandha and Byans and probably into Nepal. Some of the fossils found in Spiti have been recognised here, particularly Chonetes lissarensis, Spirifer nitidus and several Productids.

**NORTH-WEST KUMAON—HUNDES**

*Exotic Chitichun facies.*—On the border of the Hundes Province of Tibet and north-western Kumaon is the region of Kiagar and Chitichun. It contains Permian and Mesozoic rocks of the Tethys Himalaya which are closely associated with extrusive and intrusive basic igneous rocks in

---

which are embedded huge masses of sedimentaries of a facies entirely unknown in the Tethyan Himalaya. These sedimentary masses, which are mostly limestones, vary in size from boulders to hillocks of some size and even sheet-like masses. This area lies slightly to the north of the strike continuation (to the south-east) of the zone of Spiti. The roots of these masses must lie somewhere in Tibet, though so far the place of their original deposition has not been identified. These masses, known as the "exotic blocks" have been described by A. von Krafft and C. Diener. Their presence here has been explained as due to the shattering of the rock formations in the Tibetan region by great volcanic explosions and transport over long distances by lava flows to their present position. An alternative hypothesis advanced by Diener and later supported by Suess ("The Face of the Earth", English Edition Vol. IV, pp. 561–567) is that they represent the remnants of thrust sheets or nappe from the north. This view is strongly supported by Heim and Gansser who surveyed the area during their traverses in the Himalayas and Tibet in 1936. They state that the limestone masses are of the nature of Klippen, lying among much younger, mainly Cretaceous, sediments though completely surrounded and often intimately penetrated by igneous rocks. They have found evidence
that the intrusives must have penetrated these rocks mainly before thrusting; though it is likely that some of them were injected along the thrust sheets while the thrust movements were actually in progress.

The exotic blocks comprise pink, red and white limestones of all ages from Permian to the Cretaceous, this type being called the ‘Chitichun facies’ by Heim and Gansser. Those of Permian age contain several characteristic brachiopods. The Upper Triassic limestones are extraordinarily like the red and white Hallstatt marble of the Alps both in lithology and fossil content. It is remarkable that this Chitichun facies should be closely related to the Alpine type and not to the Tethys Himalayan facies lying to its south. This indicates that the conditions of life and sedimentation in the marine basin which stretched from Tibet to the Eastern Alps were extraordinarily uniform but that they were markedly different in the adjoining area of the Tethys Himalayan zone.

The Permian limestones forming the peaks Chitichun I, Malla Sangeha, etc. have yielded a rich fauna comprising the following:

**Trilobites**
- Phillipsia middlemissi, Chiroptogyx himalayensis.

**Brachiopods**

**Cephalopods**
- Nautilus hunicus, Xenatheris carbonaria, Cyclolobus malheri.

**Anthozoa**
- Amplexus cornuloides, Zaphrentis boyrichi, Cissophyllum sp., Loxodactis indica.

**MOUNT EVEREST REGION**

The several Everest expeditions have gathered a considerable amount of information on the geology of North Sikkim and the neighbourhood of Mt. Everest. The top of Mount Everest is composed of massive, arenaceous limestone dipping gently towards the north and continuing laterally into North Sikkim. This is called the Mount Everest Limestone, whose thickness must be 1,000 to 2,000 feet. It is well bedded and contains feldspathic sandy bands. Its age is Carboniferous in the main and possibly Permo-Carboniferous in part.

The Mount Everest Limestone is underlain by the Everest Pelitic Series of 4,000 feet thickness, consisting mainly of shaly and slaty rocks.
with calcareous and sandy bands. It is injected profusely by granitic rocks. Its age is probably Carboniferous or earlier.

The Everest Limestone is overlain conformably by the Lachi Series which covers a large area north of Everest and in North Sikkim. It has an aggregate thickness of 2,000 feet and contains glacial boulder-beds, a lower fossiliferous limestone bed 50 feet thick and an upper fossiliferous calcareous sandstone (300 feet thick) containing Upper Permian fossils. It is overlain by the Tso Lhama Series of Triassic age.

The fossils in the Lachi Series include:

**Lower Horizon**  ...  Several corals including *Straparollus lachienensis*.

**Upper Horizon (Calcareous Sandstone)**

- **Bryozoa**  ...  *Fenestrinella internata*, *Goniocladia* sp.

- **Brachiopods**  ...  *Spirifer (Spiriferella) rajas* (numerous), *Spirifer* (*Neospirifer*) *musahkeyensis*, *Marginifera himalayensis*, *Productus (Wanginonoucha) purdoni*, *Uncinamellina javiensis*, *Syringothyris lydhekeri*.

- **Lamellibranchs**  ...  *Parallellodon aff. tenusintatum*, *Pleurophorus* sp., *Aviculopecten herculis*.

- **Gastropod**  ...  *Pleurotomaria aff. orientalis*.

The succession in the Everest region is shown below:

- **Tso Lhama Series**
  - Dark limestones and shales (Triassic)
  - Quartzites and shales (400 feet)
  - Calcareous sandstones (300 feet) with Upper Permian fossils

- **Lachi Series**
  - Pebble beds (600 feet)
  - Limestones and shales (50 feet)
  - Quartzites, silts and shales (600 feet)

- **Mt. Everest Limestone**
  - Massive arenaceous limestones (1,000–2,000 feet), Carboniferous

- **Mt. Everest Pelitic Series**
  - Slaty rocks with bands of limestone and sandstone, injected by granite (4,000 feet), mainly Carboniferous

- **Lower calcareous Series**
  - Limestones, shales, etc., extensively injected by granite

In the Rangit Valley of Sikkim, coal-bearing Barakar rocks have been found in association with calcareous rocks containing some Productids, *Neospirifer*, *Fenestella*, etc.
ASSAM-HIMALAYA

Our knowledge of the geology of the Assam Himalaya was, till recently, confined to the material collected during military expeditions into the north-eastern frontier tracts. Since 1950 some geological traverses have been made in these areas. The fossiliferous limestone boulders of Permian age found by MacLaren in the Subansiri river gorge have now been traced to their source in the Ranganadi basin about 20 miles south-west of the gorge. The fossils include Productus, Spirifer, Chonetes, Reticularia, etc., indicating the same age as the Kuling System. Similar limestones have also been found in the Sireng valley in the Abor Hills. Since these rocks are thrust over the Tertiaries it is evident that they must have travelled some distance southwards from the place of their original deposition.

KASHMIR—PANJAL VOLCANIC SERIES

The great revolution of the Upper Carboniferous age converted a large part of Kashmir into a land area with volcanic conditions reigning. The volcanic activity was at first of the explosive type and contributed fragmentary products which were deposited as agglomerates and pyroclastics. The later activity was mainly in the form of lava flows. It reached its climax in the early Permian; then waning gradually, it died off finally in the Upper Triassic. While the igneous action was prevalent in certain areas, the sea was encroaching in others, so that we find marine sediments of Permian and Triassic ages side by side with products of volcanism.

Distribution.—The volcanic series is extensively developed in the Pir Panjal range whence its name is derived; to the west of the Zanskar range up to Hazara; in Ladakh and Baltistan; also in many areas around the Jhelum valley.

Varying age.—The earliest manifestations of volcanism seem to be of Middle to Upper Carboniferous age, e.g., as early as the latter part of the Moscovian in the Lidar valley and Upper Carboniferous near Nagmarg. The trap is seen to overlap beds of various ages and its upper limits are different in different areas. In some places it underlies the Gangamopteris or Zewan beds. Near Sonamarg it is higher up in the Permian, while north and west of the Wular lake it extends to Lower, Middle and Upper Triassic and is intercalated with beds of the respective ages.

Agglomeratic Slates.—The volcanic agglomerates are gritty or greywacke-like and grade frequently into slates. They contain angular fragments of quartz, feldspar, quartz-porphyry, granite, limestone, devitrified glass, etc. They were once regarded as of glacial origin. But the absence in them of ice-scratched pebbles and boulders and the presence
of devitrified glass fragments and volcanic material, have tended to support the view that they are pyroclastic and derived from volcanic explosions and rearranged by subaerial agencies.

The Agglomeratic Slates are generally unfossiliferous but well-preserved fossils have been obtained from them in about half a dozen localities, the most important of which are: (1) Near Kismar hamlet at Nagmarg where they overlie the Silurian and are succeeded by the Panjal Traps, the upper portion being fossiliferous; (2) in the anticline of the Marbal valley overlying the Fenestella Shales; (3) in the Kolahoi-Basman anticline where they overlie the Syringothyris Limestone, the higher beds being interbedded with the trap; (4) in the Golabgarh pass in Pir-Panjal overlying the Fenestella Shales.

The fossils found in these areas are:

<table>
<thead>
<tr>
<th>Brachiopods</th>
<th>Spirifer nitiensis, S. Kismari, S. fassiger, Productus cory var. lineatus, P. scabriculus, P. undulatus, Dicoma sp., Chonetes sp., Syringothyris cuspidata, S. nigrum, Derbyia regularis, Camarophoria dominatensis.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bryozae</td>
<td>Protoretepora amphiella, Fenestella sp.</td>
</tr>
<tr>
<td>Lamellibranchia</td>
<td>Lima sp., Penna sp.</td>
</tr>
</tbody>
</table>

**Panjal Trap.**—The Panjal Trap consists of bedded flows of green, purple and dark colours. The lavas are sometimes amygdaloidal or porphyritic though compact fine-grained varieties are the most common. Interbedded with them are pyroclastics and occasionally sedimentary strata. The flows vary in thickness up to 20 or 30 feet and are generally lenticular. Locally they attain an enormous thickness, the maximum being estimated at 7,000 feet in the Uri district.

The lavas are andesitic to basaltic in composition, but acid and ultra-basic varieties have also been found. The acid varieties found in the area around the Kashmir valley include rhyolites, dacites and trachytes. The ferromagnesian minerals and feldspars are generally seen to have been chloritised and epidotised.

**Gangamopteris Beds.**—Beds containing Lower Gondwana plants occur intercalated with pyroclastics in several places and are overlain by the Panjal Traps. The following localities are well known as yielding typical flora; Golabgarh pass (Pir Panjal), Gulmarg, Khummu and Risin, Nagmarg, Bren and Marahom. Near Nagmarg on the Wular lake, the soft arenaceous beds underlying these plant beds contain Productus cora, P. Scabriculus, Spirifer nitiensis, Derbyia, Syringothyris cuspidata and Fenestella which give an unmistakable indication of Uralian to Lower Permian age of the fauna. The slaty plant beds contain
Fig. 6.—Section through the Naushig valley and Margan Pass. (After C. S. Middlemiss, Rec. 40).
Gangamopteris kashmirensis, Glossopteris indica, Psygmophyllum haydoni, Vertebria; also the amphibian Archegosaurus ornatus and the fishes Amblypterus kashmirensis and A. symmetricus. These beds are therefore of Lower Permian (Karharbari) age.

The Aphanwat ridge near Gulmarg has yielded Gangamopteris, Glossopteris, Alethopteris, Cordaites and Psygmophyllum from beds underlying the lava flows and overlying the Tanawal Series. At Bren, near Srinagar, a Eurydesma-bearing horizon is just below the Gangamopteris bed. At Risin and Zewan in the Vihi district, the Gangamopteris bed underlies fossil-bearing Permian limestone and contains the amphibian Actinodon risinensis and the fish Lysipectenium deterrei.

The Gangamopteris beds have different positions with reference to the volcanics—above the volcanics at Khunnu and Golabgarh pass, below them at Nagmarg and Bren, or intercalated with them in one or two places—and their fossil content points to the same age as that of the Talchir and Karharbari beds. The point of importance is that at the Golabgarh pass and Marahom the plant beds underlie the Zewan beds of Middle Permian age. Their age is therefore Upper Carboniferous to Lower Permian.

**Zewan Beds**

The Zewan beds take their name from Zewan, a village in the Vihi district. They extend also into the Sind and Lidar valleys. At Zewan they lie on a silicified limestone (novaculite), the basal portion being a crinoidal limestone overlain by beds containing the bryozoa Protoretepora ampla. This horizon is well exposed in the Golabgarh pass, Zewan spur, Guryal ravine, etc., and contains numerous colonies of P. ampla, besides Lyttonia nobilis, Spiriferina zewanensis and Derbyia sp.. Above these come shales and thin limestones, about 400 to 500 ft. thick, with a rich Permian fauna. The Upper Permian beds are missing at Zewan but are well seen at Barns, a short distance away.

The fauna includes:

**Brachiopods**

- Productus cona, P. indicus, P. spiralis, P. ghatanus, P. obici, Spirifer rajah (abundant), S. nitidus, S. faveolus, Marginifera himalayensis (abundant) M. vihiana, Spirigerella gerardi, S. subspeciosa, Dielasma latouchii, Dielasma hastatum, Conamphora purdoni, Chonetes lissarenus, C. latoii, Spiriferina cristata, Lyttonia nobilis.

**Bryozoa**

- Protoretepora ampla, Fenesella aff. fossula.

**Corals**

- Amplexus, Zaphrenopsis.
The fauna of the Zewan beds shows that they correspond to the Middle and Upper Productus Limestone of the Salt Range and to the Chitichun Limestone.

The succession in Kashmir is summarised below:

- Zewan beds with *Protaretopsis ampla* bed near the base.  
  Middle and Upper Permian
- Gangamopteris Beds with *Permo-Carboniferous to Upper Carboniferous*
- Agglomeratic Slates Panjal Trap
- *Femestella Shales*  
  Middle Carboniferous
- *Syringothyris Limestone*  
  Lower Carboniferous
- *Muth Quartzite*  
  Devonian

**THE SALT RANGE**

**GLACIAL BOULDER BED**

The Lower Palaeozoic of the Salt Range culminates in the Salt Pseudomorph shales of presumably Cambrian age. Overlying this, with the intervention of an unconformity, is found a boulder bed of glacial origin, which lies on one of the stages of the Cambrian succession. It is heterogeneous in composition, being composed of a mixture of boulders and pebbles in a matrix of fairly comminuted rock flour. The boulders are of various sizes up to 2 ft. or more across and consist of Malani rhyolite and crystalline rocks from Rajasthan and Southern Punjab, which are often striated and faceted by ice action. The boulder bed attains a maximum thickness of 200 ft. Both in constitution and stratigraphical position it resembles the Talchir boulder bed of the Peninsula. The presence in it of rocks from Rajasthan is proof that the boulders were derived from that region and transported by glaciers in Upper Carboniferous times.

The age of the boulder bed is indicated by the presence of spores, leaf impressions and other remains of Lower Gondwana plants in the beds immediately overlying it.

**THE OLIVE SERIES**

*Eurydesma Horizon.*—The Upper Palaeozoic in the eastern end of the Salt Range is represented by the Olive Series, consisting of dark greenish, yellow and white, or spotted sandstones and having a thickness of 150 ft. At its base is the boulder bed which, in certain cases, may represent re-sorted and re-deposited glacial material. Near Pahl (in the Eastern Salt Range) the sandstones immediately overlying the boulder bed contain numerous casts of marine bivalves belonging to the genus *Eurydesma* and other fossils, *viz*: *Eurydesma cordatum*, *E. hobartense*, *E. punjabicum*, *E.*
subovatum, Pterinea cf. lata, Nucula pidheusis, Aviculopecten sp., Astartila cf. ovalis, Cardiomorpha penguin, (Brachiopod) Dielasma dadanense; (Bryozoa) Fenestella fossula.

A similar Eurydesma-bearing zone is associated with the Upper Carboniferous or lowermost Permian in Kashmir. The fossil contents of these two horizons show a great deal of similarity as will be seen from the following:

<table>
<thead>
<tr>
<th>Salt Range</th>
<th>Kashmir</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fenestella fossula</td>
<td></td>
</tr>
<tr>
<td>Dielasma dadanense</td>
<td></td>
</tr>
<tr>
<td>Aviculopecten cunctatus</td>
<td></td>
</tr>
<tr>
<td>Cardiomorpha penguin</td>
<td></td>
</tr>
<tr>
<td>Astartila cf. ovalis</td>
<td></td>
</tr>
<tr>
<td>Eurydesma cordatum var. mytiloides</td>
<td></td>
</tr>
<tr>
<td>E. subobliqua</td>
<td></td>
</tr>
<tr>
<td>E. punjabicum</td>
<td></td>
</tr>
<tr>
<td>F. fossula</td>
<td></td>
</tr>
<tr>
<td>D. lidinacea</td>
<td></td>
</tr>
<tr>
<td>A. cunctatus</td>
<td></td>
</tr>
<tr>
<td>C. sp.</td>
<td></td>
</tr>
<tr>
<td>A. ovalis</td>
<td></td>
</tr>
<tr>
<td>E. cordatum var. mytiloides</td>
<td></td>
</tr>
<tr>
<td>E. cordatum var. subquadratia</td>
<td></td>
</tr>
<tr>
<td>E. globosum</td>
<td></td>
</tr>
</tbody>
</table>

In New South Wales, Australia, two *Eurydesma* horizons are known; the lower one with *E. hobartense* occurs just below the Gangamopteris bed and is Upper Carboniferous; the upper one with *E. cordatum* is assigned a Permian age. Similar beds also occur associated with the Dwyka conglomerate of South Africa. The Kashmir *Eurydesma* horizon is closely allied to the Lower Permian of the Kolyma Province in Siberia, the brachiopod fauna of the two being related.

**Conularia zone.**—The boulder bed passes upwards, in certain places, into a calcareous sandstone and black shales containing concretions enclosing well preserved fossils among which *Conularia* is the most abundant. The *Conularia* horizon is about a foot thick and a few feet above the boulder bed and thus also slightly younger than the Eurydesma horizon. It is
well seen near Choya Saidan Shah, Mt. Chel, Ratuchha, etc. The fossils in this horizon include:

Gastropods  ...  Conularia lavacigata, C. warthi, C. punjahica, C. salaria, Pterostomaria uda, Buania warthi
Lamellibranchia  ...  Pseudomonotis subradialis, Sanguinolites tenisoni
Vermes  ...  Serpulites warthi
Brachiopods  ...  Spirifer vesperillo, Martiniopsis darwini, Chonetes cruciatus, Discinica warthi

Near Kathwai, the Conularia beds yielded Glossopteris and Gangamopteris impressions and the following bivalves:

Palaecomulca oblonga, Palaecomodonta salaria, P. subquadrata, P. singularis. These indicate, according to Cowper Reed, a Lower Permian horizon. The Conularia fauna is also represented in the marine beds intercalated with Upper Palaeozoic glacial beds in Australia.

THE SPECKLED SANDSTONE SERIES

Boulder Bed.—West of the Nilawan ravine the position of the Olive Series is taken by the Speckled Sandstones. In their typical development they include a basal portion comprising the Boulder Bed, a middle portion with Speckled Sandstones, and an upper portion with Lavender Clays. The Boulder Bed has the same stratigraphical position as that under the Olive Series, and fine exposures are seen near Makrach and to its west. It is seen also near the western end of the Salt Range.

Speckled Sandstones (sensu stricto).—These are 200 to 400 feet thick and consist of reddish to brownish sandstone with green and purple patches. Numerous small concretionary masses are seen on the weathered surface. They contain thin intercalations of shales of purple, lavender and grey colours and also gypseous bands. The shale bands become prominent and thick in the upper part which is spoken of as Lavender Clays.

Lavender Clays.—These lavender coloured shaly rocks and associated sandstones display current bedding, ripple marks and other evidences of shallow deposition. They are well seen in many places west of Nilawan and up to the Indus, beyond which they become mainly calcareous.

The Olive Series and the Speckled Sandstones are to be regarded as two facies of the same strata. They seem to be the equivalents of the Schwagerina beds of Russia and may be referred to the Upper Uralian or the lowermost Permian. The Eurydesma and Conularia beds are the equivalents of the Nagmarg beds of Kashmir and the Rikba plant beds.
of the Karanpura coalfield in Bihar which are all correlated with the Sakmarian stage of Russia. There is some difference of opinion amongst geologists whether to include the Sakmarian in the Upper Carboniferous or Lower Permian, but C. S. Fox is in favour of its inclusion in the Carboniferous.

THE PRODUCTUS LIMESTONE SERIES

One of the best developed normal-marine Permian areas in the world is in the Salt Range so that the Middle Permian is often referred to by the name Panjaban, after the Province in which the Salt Range lies. The Permian succession met with in this area is shown in Table 39.

<table>
<thead>
<tr>
<th>Table 39.—Permian of the Salt Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Division</strong></td>
</tr>
<tr>
<td>Productus Limestone Series</td>
</tr>
<tr>
<td>Upper 100'—150'</td>
</tr>
<tr>
<td>Middle 200'—400'</td>
</tr>
<tr>
<td>Lower 200'</td>
</tr>
<tr>
<td>Speckled Sandstones</td>
</tr>
<tr>
<td>300'—500'</td>
</tr>
</tbody>
</table>

**Amb**.—The lowest beds of the Permian succession constitute the Amb stage which is made up of coarse yellowish and greenish calcareous sandstones with a few layers of coaly shales, well exposed in the Nilawan ravine. Continued westwards, they become gradually more calcareous.

**Katta**.—The Katta stage forms a transition between the Amb beds and the Middle Productus Limestones. It contains arenaceous limestones, fusulinids being abundant in this as well as in the upper part of the preceding Amb stage.
PLATE XII

PERMIAN FOSSILS [I]

Explanations of Plate XII

Middle Productus Beds.—The most important part of the succession is the Productus Limestone proper, which forms the crags of the outer escarpment in the Salt Range. It contains dolomite in addition to limestone, but the dolomitisation has been responsible for a good deal of obliteration of the enclosed fossils. The limestones are bluish-grey to grey in colour while the dolomites are cream coloured. The limestones, which include crinoidal and coralline ones, show fossils on the weathered surfaces, while the intercalated marls contain abundant and easily extractable fossils.

The Productus Limestone proper is divided into two stages, the lower one named after Virgal and the upper after Kalabagh.

The equivalents of these beds are found in the Chitichun limestone in Northern Himalaya, in the brachiopod beds of the Vladimir region in Russia, and the Productus Limestone of the Timor region.

Upper Productus Beds.—The Upper beds are to a large extent arenaceous in character and consist of three stages, Kundghat, Jabbi, and Chidru. The Kundghat stage contains abundant fossils, especially in the upper part, amongst which Bellerophon and Euphemos are important. The topmost stage, the Chidru, consists of marls and limestones which, though only 20 to 25 feet thick, contains abundant lamellibranchs in concretions scattered through the formation. This indicates an important change in faunal characters, since the earlier stages are rich in brachiopods; such a change may be due to a regression and shallowing up of the sea.

The Chidru beds pass upwards into unfossiliferous marls and sandstones which contain some coaly matter. In places, an erosion unconformity is indicated by the presence of a conglomerate at the top of the Chidru stage. The Triassic beds appear above this and the passage beds are thought to represent the Otoceras zone of Spiti.

FAUNA OF THE PRODUCTUS LIMESTONE SERIES.

The Productus Limestone is rich in fossils, both in species and individuals. The majority are brachiopods which are abundant in all the divisions and especially in the Middle one. Lamellibranchs appear in large numbers in the upper part of the Upper Productus Limestone, this division being characterised also by the presence of a number of cephalopods. The more important fossils of the three divisions are shown below:

**LOWER PRODUCTUS BEDS**

**Brachiopods**
- Productus (Dictyoeclostus) spiralis, Marginifera vestita, Strophalosia tenuispina, Aulosteges trimmensis, Dicelasma trimmens, D. longatum, Hemiptychina (Ritceheria) subnassa, Spirifer (Neospirifer) marginatus, S. (N.) hispinus, Spirifer (Fusella) niger, Martinia semiglobosa, Atkyris (Cleolichydina) rossyi.

**Lamellibranchs**
- Parallelodon trimmensis, Cardiomeropus sublimus, Anodontophora purdoni.

**Gastropods**
- Bwanta hauseri, Naticopsis sessilis.

**MIDDLE PRODUCTUS BEDS**

**Brachiopods**

**Lamellibranchs**
- Allerisima waageni, Schisodus dubiformis, Pseudomolusis waageni, Aviculopeden regularis.

**Gastropods**
- Pleurotomaria (Monotoma) punjabica.

**Cephalopods**
- Metacoceras goliathus, Solenochileus peregrinus, Xenaspis carbonearia.

**UPPER PRODUCTUS BEDS**

**Brachiopods**
- Schizophoria jurasanensis, Enteloticus sulcatus, Productus (Dictyoeclostus) indicus, P. (D.) spiralis, Tackernychewia typica, Productus (Dictyoeclostus) uratus, Productus (Linoproductus) cora, Strophalosia horeszczii, Chonetes squamulifer, Camarophoria supercetes, Lylyonia nobilis, Hemiptychina kimlayensis, Spirifer (Neospirifer) warchensis, Spirigerella grandis, S. prasalunga.
Dr. F. R. Cowper Reed, after examining the recent extensive collections from the Salt Range, states that there are no grounds, based on faunal characters, for subdividing the three major divisions of the Productus Limestones into stages as was done by Waagen. Even on purely lithological grounds, such a sub-division cannot be sustained. Even the separation of Middle and Upper Productus Limestones is difficult, for the brachiopod faunas are for the most part common to the two. However, the Upper Productus beds are more arenaceous and contain a number of lamellibranchs and cephalopods not present in the Middle division.

The Lower Productus beds are characterised by the presence of Productus spiralis, Spirifer marcoui and S. niger. The subgenus Taeniotherus of Productus, and the genus Aulosteges appear also to be confined to them. Many of the species found in the Lower Productus beds do not seem to extend into the higher division.

The Middle Productus beds are very rich in brachiopods. The subgenera Haydenella and Cancrinella of Productus, and also Richthofenia are confined to them. The upper division is characterised by Tschernyschewia and Cryptacanthia and several cephalopods.

Faunal Affinities.—The Lower Productus beds have affinities to the Agglomeratic Slates of Kashmir and to the Permo-Carboniferous of Western Australia. The Middle and Upper divisions correspond to the Chitichun Limestone and the Zewan beds of Kashmir. The Kuling shales (Productus shales of Spiti) seem to be the equivalents of Upper Productus Limestones while the sandstones underlying the Kuling shales correspond to the Middle Productus. The Anthracolithic of Shan States show some general resemblance, though few fossils are identical. The Middle and Upper divisions are equivalent to the Lopingian of China which contains several identical species of brachiopods.

The Lower Productus beds contain a strong element of the Pacific fauna which is developed in Australia, while the Middle and Upper divisions show a similar relationship with the boreal or Russian fauna. However, mingled with these, there is a strong local or endemic fauna showing that the Indian region was a distinct life province with its own special characters.
PLATE XIII
PERMIAN FOSSILS (II)


EXPLANATION OF PLATE XIII

FAUNAL CHARACTERS AND EVOLUTION

The fauna of the Productus Limestones bears some resemblance to that of the European Carboniferous so that Dr. W. Waagen did at first correlate the two. But later studies and the discovery of marine fauna in Sicily and the Urals showed that it was really Permian. It was also realised that the Salt Range Permian rocks represent a complete succession of normal marine Permian in the world.

The fauna includes all sub-divisions of the animal world except reptiles and the higher vertebrates. Fusulinids are found in large numbers in the lower Productus beds. Crinoids, hydrozoa and bryozoa are plentiful; the crinoids are all of the Palaeozoic type such as Cyathocrinus and Philocrinus, and in certain places they must have been extremely abundant as they make up large masses of limestone.

The Chhitichun Limestone contains two trilobites, Phillipsia middlemissi and Cheiropyge himalayensis, which are amongst the last of this extinct order of animals.

The extraordinary richness of the fauna in brachiopods and other fixed forms of life (crinoids and bryozoa) shows that these must have constituted veritable submarine forests at the bottom of the relatively shallow seas, and that the conditions were eminently suitable for luxuriant development of organisms. In addition to many normal forms, there were also various aberrant brachiopods. One of the most remarkable of these was Richthofenia (which bears a resemblance to the form assumed at a later period by the lamellibranchs classed under the Hippuritidae) which occurs in the Lower and Middle Productus beds. The aberrant forms Lytonia and Oldhamina occurring in the Middle and Upper beds have dorsal valves resembling a midrib to which are attached a number of linear processes, Noetling (Palaeontographica, Vol. 51, 1908) regarded them as representing a specialised branch of the Productidae. These very specialised forms had naturally a very brief range in geological time and died off as soon as the favourable conditions of life were disturbed. The higher organised brachiopods such as the Terebratulids and Rhynchocephalids survived the changes at the end of the Palaeozoic era and continued to flourish in the Mesozoic.

The gastropods and lamellibranchs, which are of subordinate importance in the Himalayan Permian and in the Lower and Middle Productus beds of the Salt Range, attain great prominence in the Upper Productus beds, and probably indicate the shallowing of the ocean basin. Amongst the gastropods, a large number belong to types in which the outer lip is notched by a slit. The most important gastropods of the Upper Productus beds are Bellerophon which is represented by over 20 species, Euphemus.
of which an enormous number of individuals occurs, and the large tooth-shell *Eintalis hercula*. The lamellibranchs are more or less concentrated in the Chidru beds; some of them (*Schizodus*, *Pleurophorus*, *Allorisma*) are typically Permian while a few precursors of the Mesozoic genera, *Mytilus* and *Septifer*, also occur.

The cephalopods are represented by Nautiloids and early Ammonoids, the latter being abundant in the Upper Productus Limestones. The Ammonoids are easily distinguished from the Nautiloids by reason of the complicated patterns of the sutural lines. They are divided into three groups—the Goniatites, typical examples of which have rounded saddles and angular lobes; the Ceratites in which both the saddle and the lobes are generally rounded; the Ammonites in which both the saddles and lobes develop highly irregular and involved patterns.

Each of these groups has shells of various thickness in different species. At a certain stage of development there is a tendency to bifurcation of character of the shell in order to strengthen it; in the one case the shell becomes corrugated and sculptured and in the other the sutural line (i.e., the line of junction of septa and the shell) becomes complicated. These two lines of development are particularly well exemplified in the Ammonites, but the Goniatites and Ceratites also show them to a somewhat limited extent. As the specific characters diverge more and more from the normal, the organism becomes delicate and any sudden changes in the environment have a disastrous effect on it. It is thus that we find these groups dying off in large numbers at the end of each geological period. Each of these groups has a limited distribution in geological time, the Goniatites being essentially Palaeozoic, the Ceratites characteristic of the Triassic and the Ammonites particularly abundant in the Jurassic and Cretaceous. It was therefore that the announcement, in 1872, of Waagen’s discovery of Ceratites and especially of the Ammonites in the ‘Carboniferous’ strata of India came as a surprise to Palaeontologists.

The species known as *Cyclocolbus oldhami* was first described by Waagen under the name of *Phylloceras oldhami* as it was believed to belong to the Ammonite group on account of the serrated outline of its sutural inflections. It was later recognised that the Goniatites and Ceratites had also the same types of developmental stages as the Ammonites. Waagen’s diagnosis of *Xenodiscus* as a member of the Ceratite group proved to be correct. *Cyclocolbus oldhami* is now regarded as a highly specialised member of the Goniatite group and the anomaly of a ‘Carboniferous ammonite’ has been explained.
KASHMIR–HAZARA

THE INFRA-TRIAS

Unfossiliferous Upper Palaeozoic rocks are developed in the Lesser Himalayan zone which would include the Simla, Garhwal and the Kashmir-Hazara regions, all of which seem to have some general resemblance.

The Tertiary (Murree) zone of Kashmir contains inliers of dolomitic limestone in which no fossils have been found. This is called the Great Limestone, and is regarded as the upper part of the Infra-Trias series of Hazara.

In western Kashmir and Hazara the Tanawal series is overlain by a boulder-conglomerate containing ice-striated boulders. This formation is probably the equivalent of the Talchir Boulder-bed. Over this are found purple sandstones and shales which are in turn followed by 2,000 feet of unfossiliferous dolomitic limestones. This group of rocks is known as the Infra-Trias series as it underlies Triassic formations. The dolomitic rocks are, in places (e.g., in Kaghan) intercalated with flows of the Panjal Trap. Their age is therefore, at least in part, Upper Carboniferous to Permian.

SIMLA–GARHWAL

INFRA-KROL AND KROL SERIES

The Upper Palaeozoic unconformity in the Simla region is probably indicated by the presence of the Blaini Boulder-bed which may be correlated with the Tanakki conglomerate of Hazara. The Blainis contain also some pink limestones and slates, the latter resembling the slates of the Infra-Krols. The Infra-Krols consist of dark slaty shales with thin bands of quartzite. The Infra-Trias is presumably represented here by the Infra-Krol and Krol series, but it must be pointed out that there is little lithological similarity between the rocks of the two areas.

In the Krol belt of the Sirmur State the Krol Series is well developed. Its basal beds are Krol Sandstones, orange to brown in colour, generally soft, and containing fragments of shale. They are followed by limestones which show five sub-divisions with an aggregate thickness of 2,000 feet.

Krol E.—Massive cream coloured limestone, calcareous sandstone and brown shales.
D.—Cherty limestone, dark limestone, bleached shales and quartzites.
C.—Massive crystalline limestone, often sulphurous.
B.—Red and green shales with dolomitic limestone.
A.—Thin bedded blue limestone, shaly limestone, calcareous and carbonaceous shales.
In Garhwal, the Lower Krols (A) are slaty, the Middle Krols (B) being represented by purple shales and the Upper Krols (C, D, E) by massive limestone as seen around Mussoorie and further east. The Krols of the two areas are compared below:

<table>
<thead>
<tr>
<th>Simla</th>
<th>Garhwal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Krol E</td>
<td></td>
</tr>
<tr>
<td>... D</td>
<td>Upper Krol Limestone</td>
</tr>
<tr>
<td>... C</td>
<td></td>
</tr>
<tr>
<td>... B</td>
<td>Middle Krol Red Shales</td>
</tr>
<tr>
<td>... A</td>
<td>Lower Krol Limestone</td>
</tr>
</tbody>
</table>

There are two great overthrusts in the Krol belt, the Giri thrust which brings the Blainis and Jaunsars over the Krol Series, and the Krol thrust which brings the Infra-Krols over the Kasauli (Tertiary) beds. In the Chakrata area the Krol thrust brings the Krol and older rocks on to the Subathu beds. The Krol Series is seen to be highly folded in the area between these two thrusts.

The Krols show signs of rather shallow water deposition and only rarely contain fragmentary and undeterminable fossils. The foetid limestones occurring in them may be taken as indicating that the basin of deposition was far from favourable for the habitation of organisms.

In the Simla region there are also the Shali Limestones, dolomites and slates whose age is unknown, but from whose resemblance to the Krols, the two might perhaps be correlated. The Shali Limestones are overlain by the Madhan Slates and these in turn by the Subathu and Dagshai beds.

The Blainis may be roughly correlated with the Permo-Carboniferous, and the Infra-Krol and Krol beds with the Permian. This is however a mere conjecture.

EASTERN HIMALAYA

In the Lesser Himalayas of Darjeeling, Buza Duars, Bhutan and some other places further east, the Upper Carboniferous and Permian are represented by the Gondwanas in which typical Barakar rocks with carbonaceous shales and poor coal seams have been recognised. The Gondwanas are generally thrust over the Siwaliks to their south. It has already been mentioned that in the Rangit valley in northern Sikkim, in the Subansiri valley and in the Abor hills, the Lower Gondwanas are associated with marine Permian rocks.

BURMA : SOUTHERN SHAN STATES

The Upper Plateau Limestone has yielded several Permian corals—Sinophyllum, Tranophyllum splendens, Wentzella cf. timorica etc. which
have clear affinities with the Permian fossils from Southern China and Persia (Pal. Ind. N.S. 30 (2), 1941).

SELECTED BIBLIOGRAPHY

PERMO-CARBONIFEROUS AND PERMIAN

Dunbar, C.O. Fossilinds of Lower Productus limestones. Rec. 66, 405-413, 1933.
Reed, F.R.C. Anthracolitic faunas of S. Shan States. Rec. 67, 357-454, 1934.
CHAPTER XII

THE TRIASSIC SYSTEM

The marine Triassic is well developed in the northern Himalayan zone in the classic area of Spiti and its sub-divisions are easy of correlation with those of the Mediterranean region of Europe. This belt extends into Kumaon, there being some differences in the lithology near the Nepal border. To the west, in Kashmir, the strata are thicker, but they have not been studied in as much detail as in Spiti, though several important zones have been identified. The Triassic of the Cis-Indus Salt Range is incompletely developed, only the lower division and the lowest part of the middle division being seen. The upper division is, however, seen in the Trans-Indus portion.

Fig. 8.—Generalised Section near Lilang, Spiti.

(After A. von Krapf. As in Diener, Mem. 36, Pl. 3.)

## TABLE 40—TRIAS OF SPITI

(After Hayden, *Mem. XXXVI, Pt. 1,* and Diener, *Ibid., Pt. 3*)

<table>
<thead>
<tr>
<th>Division</th>
<th>Name of beds</th>
<th>Description of beds</th>
<th>Thickness (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Trias</td>
<td>Kioto (=Megalodon)</td>
<td>Massive limestone and dolomite (with <em>Stephanoceras coronatum</em>. 350 ft. below the top).</td>
<td>1,600</td>
</tr>
<tr>
<td>Limestone</td>
<td></td>
<td>Massive limestone and dolomite (with <em>Spiregira noetlingi</em>, <em>Megalodon ludhakensis</em> and <em>Diceracardium himalayense</em> 300 to 400 ft. above base).</td>
<td>800</td>
</tr>
<tr>
<td>Noric</td>
<td>Quartzite series</td>
<td>White and brown quartzites with grey limestones and black shales (with <em>Spiregira marisensi</em>).</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>Monotis shales</td>
<td>Sandy and shaly limestone with brown-wearing shales and sandstones (with <em>Monotis salmaria</em> and <em>Spiriferina griesbachii</em>).</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>Coral limestone</td>
<td>Limestones (<em>Spiriferina griesbachii</em>, and coral and crinoid remains).</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Juvasites beds</td>
<td>Brown-wearing shales, limestones and sandstones (with <em>Juvasites angulatus</em>).</td>
<td>500</td>
</tr>
<tr>
<td>Carnic</td>
<td>Tropites beds</td>
<td>Dolomitic limestones (with <em>Dielasma fulvum</em>). Shales and dark limestones with ammonite bed (<em>Tropites subbullatus</em> 400 ft. above base.</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>Grey beds</td>
<td>Grey shales and shaly limestones with a bivalve bed 300 ft. above base, and an ammonite bed 50 ft. above base. (<em>Spiriferina splendida</em> and <em>foanmites eumorphis</em>).</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Halobus beds</td>
<td>Dark splintery limestone (with <em>Halobus cf. comata</em>). Bed with <em>foanmites thanamensis</em> near base.</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Daonella Lime- stones</td>
<td>Hard dark limestone (with <em>Daonella indica</em>).</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Daonella shales</td>
<td>Black limestone, shaly limestone and shale (with <em>Daonella lammeli</em> and <em>Ptychites gerardi</em>).</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>Upper Muschel- kalk</td>
<td>Concretionary limestone with shale bands (<em>Ptychites rugifer</em>).</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Lower Muschel- kalk</td>
<td>Dark shales and grey limestones (with <em>Keyserlingites disneri</em>, <em>Sibirites prahladi</em>, <em>Spiriferina stracheyi</em>).</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Nodular lime- stone</td>
<td>Hard nodular limestone with few fossils.</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Basal Muschel- kalk</td>
<td>Shaly limestone (with <em>Rhynchonella griesbachii</em>).</td>
<td>3</td>
</tr>
</tbody>
</table>
The Upper Trias is seen as a thick series of argillaceous rocks in the Zhob-Pishin region of Baluchistan on the west and in the Arakan region on the east. The Triassic rocks assume the red sandstone facies in parts of Yunnan and Szechuan, bearing some resemblance to the Gondwana strata of the same age. A marine facies is however to be seen in the areas bordering on the “Red basin” of China and in Tonkin in Indo-China. The Tethyan facies is developed in the Indonesian Archipelago, particularly in Timor Island from which excellent fossil collections have been got. To the west of the Himalayas, the Triassic rocks have been recognised in several places between them and the Alps. Indeed there is a remarkable similarity between the calcareous Tibetan facies and the Hallstatt marble facies in the Eastern Alps not only in fauna but also in lithology.

### Spiti: The Lilang System

The most complete section of the Trias is exposed in the Spiti-Kumaon belt of the Himalaya north of its main axis where it forms immense escarpments rising often to a height of 10,000 feet from the level of the adjoining valleys. Deriving its name from the type section of Lilang in Spiti, the system is seen to comprise black limestones with shale intercalations and to attain a thickness of nearly 4,000 feet. It is entirely marine in character and is fossiliferous except in the topmost division which grades imperceptibly into the Lower Jurassic without any change in lithology.

As in Europe, it is divisible into three series, but the divisions are of very unequal thickness. The Lower Trias is only 40 feet and the Middle 400 feet, while the Upper Trias attains a thickness of 3,500 feet.

<table>
<thead>
<tr>
<th>Divisions</th>
<th>Name of beds</th>
<th>Description of beds</th>
<th>Thickness (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lower Trias</strong></td>
<td><strong>Hodenstroemia beds</strong></td>
<td>Limestone with <em>Pseudomonotis kamaica</em>. Shaly limestones and shales alternating (unfossiliferous) Thin-bedded limestones and shales (with <em>Hodenstroemia mojsisovici</em>, <em>Flemingites robilla</em> and <em>Xenodictus nitidus</em>).</td>
<td>3 24 7</td>
</tr>
<tr>
<td></td>
<td><strong>Meekoceras zone</strong></td>
<td>Thin-bedded limestones and shales with <em>Meekoceras varaha</em> and <em>Meekoceras lilangen</em></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Ophiceras zone</strong></td>
<td>Grey limestone with <em>Ophiceras sakuntala</em> and <em>Pseudomonotis griesbachti</em></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Otoceras zone</strong></td>
<td>Brown limestone with <em>Otoceras woodwardii</em></td>
<td>2</td>
</tr>
<tr>
<td><strong>Permian</strong></td>
<td><strong>Productus Shales</strong></td>
<td>Dark shales with Permian fossils</td>
<td>3</td>
</tr>
</tbody>
</table>
The Himalayan Trias has been studied in Spiti, Jihar, Painkhanda and Ryans. Superb sections are seen in the neighbourhood of Lilang and other places in Spiti and in the Bambanag and Shalshal cliffs further east, though, unfortunately, these are difficult of access from the plains. Table 40 gives details of the general section at Lilang.

LOWER TRIAS

The Lower Trias follows conformably on the Productus Shales and consists of limestones and intercalated shales. The basal 10 feet contain rich fossiliferous zones showing at least three distinct faunal assemblages, viz., Otoceras-Ophiceras, Meekoceras and Hedenstomia-Flemingites faunas. The chief fossils in these zones are:

Otoceras zone: O. woodwardi, O. cf. undatum, Ophiceras sakuntala, Pseudosageceras dalailhamae.

Ophiceras zone: Ophiceras sakuntala, O. tibeticum, Xenodiscus radians, Pseudomonotis griesbachii.

Meekoceras zone: Meekoceras saraka, M. markhani, M. lilangense, M. joharensis, Aspidites sp. spiniensis, Koniocerites haydeni, Xenodiscus radians.

The three above-mentioned zones are close together and separated from the Hedenstomia beds by 2 to 4 feet of unfossiliferous rock. The Hedenstomia beds contain some 30 species of cephalopods including Hedenstomia mojissoyiesi, Sibiriites spiniensis, Pseudosageceras multilobatum, Xenodiscus nivalis, Flemingites rohilla, Aspidites muthianus, Meekoceras cf. joharensis, Koniocerites giganteus.

These are followed by similar but unfossiliferous beds having a thickness of about 24 feet, above which a fossiliferous 3-foot bed occurs, containing Pseudomonotis himaica and P. decidentes.

MIDDLE TRIAS

The Muschelkalk.—Within 2 to 3 feet of the last mentioned bed, there is another horizon which yielded Rhynchorinella griesbachii and Retzia himaica which are referable to the basal Muschelkalk. It is followed by hard, nodular limestone, about 60 feet thick, similar in lithological characters and stratigraphical position to the Niti limestone of the Niti Pass in Kumaon, and containing only a few fossils. The over-lying beds, consisting of dark shales and limestones, constitute a typical Lower Muschelkalk horizon, with an ammonite-rich lower part and a brachiopod-rich upper part. They contain:

Cephalopods: Keyserlingites (Deroceras) dieneri, Danubites hansa, Dalmaulites rupini, Monophylolithus kara, M. confusi, Sibiriites prahalada.

Brachiopods: Spiriferina strackei, Rhynchovalia dieneri,
PLATE XIV

TRIASSIC FOSSILS I

Explanation of Plate XIV

The Upper Muschelkalk.—This consists of a concretionary limestone and contains a large number of cephalopods and a few brachiopods and mollusca. Amongst the fossils are:

Brachiopods

Cephalopods

... Coenothyris cf. vulgaris, Mentzelia Koevechallieniis.

... Ptychites rugifer, P. gerardi, Ceratites i.ltiilleri, G. trimodosus, G. (Hollandites) ravana, G. (H.) volii, Beyrichites hukumoffi, Storia sumptuosa, Buddihaites rama, Gymnites jollyanus, Orthoceras spinitensis, Joannites cf. proavus, Proarcestes aff. bramantei.

LADINIC STAGE

Daonella Shales.—The Upper Muschelkalk bed shows a gradual passage to the Ladinic stage, there being no noticeable change in the stratigraphical unit; that is to say, the Ladinic begins somewhere in the middle of the concretionary limestone. The lower part of the Ladinic is the Daonella Shales, about 160 feet thick, consisting of shaly limestones and shales. The passage beds contain Spirigera hunica, Arpadites cf. lissarensis, Protrakracyjcas spinitense, Rimkinites nitiensis, Ptychites gerardi, Joannites kossumi, J. proavus, Proarcestes cf. balfouri, etc. Many of the fossils are common to both the Upper Muschelkalk and the Daonella Shales.

The Daonella Shales enclose a typical Ladinic fauna amongst which may be mentioned: Daonella lommedii, D. indica, Spirigera hunica, Hungariites pradoi, Rimkinites nitiensis, Protrakracyjcas spinitense, Pinacoceras sp., Ptychites gerardi, Joannites cf. proavus, Proarcestes aff. bramantei.

Daonella Limestone.—The Daonella Shales are overlaid by a mass of homogeneous splintery limestone, 280 feet thick, but this is divided into two stages by a band of black limestone with shale intercalations in the middle. The portion (160 feet) below this dark band contains Daonella indicia throughout, the lower part containing also Daonella cf. lommedii. The portion containing D. lommedii is included in the Ladinic stage while that above is assigned to the Carnic stage. Hence, on palaeontological grounds, the line of division between the Middle and Upper Trias passes halfway through the Daonella Limestone. The Daonella Limestone contains, besides species of Daonella, the cephalopoda Rimkinites nitiensis, Joannites kossumi, Celtites trigonalis, Monophyllites cf. wengensis and the brachiopod Rhynchosylla wengensis.

UPPER TRIAS: CARNIC STAGE

The Upper Trias, which attains a huge thickness, is divisible into two main divisions, the lower mainly shaly and the higher mainly calcareous. They correspond more or less with the faunistic division as in the case of the Alps where a lower (Carnic) stage is distinct from an upper (Noric) stage. The Carnic stage in Spiti comprises the beds upwards from the upper part of the Daonella Limestone to the base of the Juvavites beds.

Halobia Limestone.—The dark limestone bed just above the Daonella Limestone is the zone of Joannites thanamensis. The limestone overlying this is the Halobia Limestone characterised by Halobia cf. comata which is a typical European fossil of the Julic substage of the Carnic.

Grey Shales.—The Halobia Limestone is overlain by the Grey Shales which have a thickness of 500 feet and consist of shales with intercalations of shaly limestone. They show fossil horizons a little above the base and again at 300 feet above the base. The lower horizon contains Trachyceras aff. ariae, Joannites cf. cymbiformis, Monophyllites cf. simonyi, etc. The upper horizon yielded only one ill-preserved ammonoid (Paratropites sp.) and several brachiopods and bivalves:

Brachiopods

- Rhynechonella laucana, R. himalaica, Spiriferina shalshalenis, S. gregaria, Mentzelia menicelli, Diedasma julicum.

Bivalves

- Lilangina nobili, Pomarangina haydeni, Lima sp.

Tropites Beds.—The Grey Shales are overlaid by the Tropites Beds, the lower 600 feet of which are calcareous shales with limestone intercalations. About 400 feet above the base of these there is a nodular limestone containing a rich, but badly preserved, cephalopod fauna which includes Tropites cf. subbuhlatus, T. discobulgatus, Clydonautilus acutilobatus, Jovites spectabilis, Sandlingites aff. reyeri, Proarcestes cf. gaytani.

The upper part of the Tropites Beds are dolomitic limestones, with a thickness of 300 feet also containing Carnic fossils—Diedasma julicum, Spiriferina aff. shalshalenis; Lima cf. austriaca, Halabia aff. superba, Daonella aff. styriaca.

The Carnic beds, which end with this limestone, have a total thickness of 1,600 feet.

NORIC STAGE

Juvavites Beds.—The Tropites beds are followed conformably by brown-weathering limestone with shale and sandstone beds having a total thickness of 500 feet. Their characteristic fossil is Juvavites angulatus which is associated with others, such as—
EXPLANATION OF PLATE XV

The Triassic System

...juvaceites aff. ehrlich, Anatomites aff. melihoirs, Tithonites cf. ryalli, Pinaxata aff. parma, Metacarnites footei, Dittmarites lilliformis, Atractides cf. alveolaris, Para-

nautilus arcestiformis.

Bivalves ... Lima cf. serraticosta, Pecten aff. mollifero, Halobia aff. fascicera.

Coral Limestone.—The base of the overlying stage, the Coral Limestone, is a calcereous sandstone with plant remains. The Coral Limestone, which is 100 feet thick, abounds in crinoidal and coral remains and contains two brachiopods Spiriferina griesbachi and Rhyunchonella bannanagensis.

Monotis Shales.—Above the Coral Limestone are shaly limestones, black limestones, flaggy sandstones and sandy shales, which attain a thickness of 300 feet. The sandy shales and sandstones especially contain abundant fossils, which include—

Bivalves ... Monotis salinaria, Lima cf. serraticosta, Pecten aff. mollifero, P. margaritacostatus, Pleuromya himalica.

Brachiopods ... Spiriferina griesbachi, Spirorina dieneri, Aulacothyris Johorensis, Rhyunchonella bannanagensis.

Quartzite Series.—Immediately above the Monotis Shales are white and brown quartzites, 300 feet thick, which form a conspicuous horizon visible from a distance. Most of its fossils are also found in the Monotis Shales, but Spirorina maniensis is restricted to it.

Megalodon Limestone (=Kioto Limestone).—The topmost beds of the Triassic sequence are thick massive limestones and dolomites which Griesbach originally included in his Rhaetic system. Their total thickness is of the order of 2,500 feet and they bear a striking resemblance to the Dachsteinkalk of the Alpine region both in lithology and stratigraphical position. They have a uniform appearance throughout their thickness and are for the most part unfossiliferous. Fossils have been found between 200 and 300 feet from the base, amongst which are—

Megalodon ladakhensis, Euomphalus cf. subdissimis, Pecten chabangensis, Lima erumnaica ; Spirorina wellingi, Spiriferina cf. haueri.

Near Hansi, large numbers of Megalodon ladakhensis and Dicerarcadium himalayense are seen in the limestone about 50 feet above the Quartzite Series. This was called the Para Limestone by F. Stoliczka and referred to the Rhaetic. The fossil assemblage however shows the limestone to be Noric.

The Megalodon Limestone, to which Hayden has advocated the use of the name Kioto Limestone, is overlain by the Spiti Shales of Callovian

Near Giomal, the Megalodon Limestone yielded the typical Middle Jurassic fossil *Stephanoceras coronatum* about 370 feet below the base of the Spiti Shales. About 1,000 feet further below (i.e., below the *Stephanoceras coronatum* zone) *Spiriferina* cf. *obtusa* was found which is probably Liassic in age. Diener has therefore come to the conclusion that, out of a total thickness of 2,550 feet for the Megalodon Limestone, the lower 800 feet may be assumed to be Upper Triassic and the rest Jurassic. Heim and Gansser state that only a small part of the Kioto Limestone is of Lower Liassic age and that it is followed, after a break in deposition, by a ferruginous oolite bed containing Callovian fossils. (See p. 366).

**PAINKHANDA (KUMAON)**

Excellent sections of the Trias are exposed in the Bamianag and Shalshal cliffs in the north-western part of Kumaon. Table 41 shows the general succession observed. The Painkhanda section, though resembling that of Spiti, has some peculiarities. In particular, the Ladinic stage dwindles down to insignificance and the Upper Trias is much less thick.

The lowest three beds of the Trias contain the *Otoceras-Ophiceras* fauna in which, besides species of these, there are *Episageceras dalailameae, Hungarites* sp., *Meekoceras hodgsoni, Xenodiscus himalayanus*, etc. The top of the lowest zone contains also abundant *Pseudomonotis griesbachi*. Dark shales having a thickness of 18 feet intervene between the Ophiceras beds and the Meekoceras beds, which are succeeded by 5 feet of unfossiliferous grey limestones and these again by the Hedenstroemia beds which contain *Flemingites rohilla, Xenodiscus nivalis* and *Pseudomonotis himaica*.

The *Muschelkalk* begins with a 3-foot limestone zone containing *Rhyuchonella griesbachi* and *Sibirites prahlada*. The nodular limestone of Spiti is represented here by the Niti limestone having a thickness of 60 feet. The *Spiriferina stracheyi* beds with *Keyserlingites dieneri, Monophyllites karo* and *Dalmatites rofoni* overlie the Niti limestone. They are followed by the Upper Muschelkalk Limestone (*Ptychites* beds) enclosing a very rich cephalopod fauna the important species in it being: *Hollandites viti, H. ravana, Ceratites thullleri, C. trinodosus, Beyrichites khanihoffi, Buddhaites rama, Gymnites jollyanus, G. vasantaseana, Ptychites rugifer, P. gerardi*.

The Ladinic stage is all but absent, being represented by 20 feet of thin bedded limestones containing a few fossils, most of which are the same as those occurring in the overlying beds. It is only the presence of *Joanniites* cf. *pravor* that indicates the presence of the Ladinic. The characteristic fossil of this stage, *Daonella* cf. *lommeli*, is not found in Painkhanda.
## Table 41—Triassic section in Painkhanda

<table>
<thead>
<tr>
<th>Lias</th>
<th>Megalodon Limestone (in part)</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>Megalodon Limestone (in part)</td>
<td>1,500</td>
</tr>
<tr>
<td>Middle</td>
<td>Quartzite Series with <em>Spirigera maniensis</em></td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Sagenite or Anodontophora Beds: Brown limestones with <em>Anodontophora griesbachii</em></td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>Earthy limestones with <em>Spiriferina griesbachii</em> passing down into calcareous shales</td>
<td>160</td>
</tr>
<tr>
<td>Lower</td>
<td>Halorites Beds: Massive grey limestones with numerous cephalopods, especially <em>Halorites procyon</em> and other species</td>
<td>320</td>
</tr>
<tr>
<td></td>
<td>Nodular and slaty limestone with <em>Proslydonantlus griesbachii</em></td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Halobia Beds: Black flaggy limestones, shales, massive earthy grey limestones and dolomites passing up into micaceous shales with <em>Halobia cf. conata</em></td>
<td>100</td>
</tr>
<tr>
<td>Carnic</td>
<td>Traumatocrinus Beds: Black flaggy limestones with shale partings with <em>Traumatocrinus</em> and <em>Dawnella indica</em></td>
<td>800</td>
</tr>
<tr>
<td>Ladinic</td>
<td>Passage Beds (shashal): Thin bedded concretionary Limestone with <em>Dawnella indica</em>, <em>Spirigera hunica</em></td>
<td>10</td>
</tr>
<tr>
<td>Muschelkalk</td>
<td>Upper Muschelkalk Limestone with <em>Ptychites rugifer</em></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td><em>Spiriferina stracheyi</em> beds with <em>Keyserlingites diereni</em></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Nitti Limestone—Hard nodular limestone</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Shaly limestone with <em>Rhynochonella griesbachii</em> and <em>Sibiriella pyriformis</em></td>
<td>3</td>
</tr>
<tr>
<td>Lower Trias</td>
<td>Hedenstroemia Beds: Thin bedded grey limestones with shale partings, with <em>Flemingites rohilla</em> and <em>Pseudomonotis hirtina</em> near the top</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Grey limestone—no determinable fossils</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Meckoceras Bed—Dark concretionary limestone with <em>Meckoceras varaha</em> and <em>M. varshkami</em></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Dark blue shales—Unfossiliferous</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Dark limestone with <em>Otoceras woodwardi</em> and <em>Oploceras tibeticum</em></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Dark hard clay with concretions containing <em>Episagnostoceras datilamiae</em> and <em>Ptychites scheibleri</em></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Dark blue limestone with <em>Otoceras woodwardi</em> and <em>Oploceras sahuastala</em></td>
<td>1</td>
</tr>
<tr>
<td>Permian</td>
<td>Productus Shales</td>
<td></td>
</tr>
</tbody>
</table>
The beds above them are the *Traumatocrinus* beds—well-bedded limestones containing abundant crinoid stems, cephalopods, etc., which indicate the Julie horizon of the Carnic stage. The fossil fauna includes:

**Bivalves**
- *Daenella indica*

**Brachiopods**

Overlying the crinoidal beds are a thick series of dark carbonaceous shales and shaly limestones which constitute the *Halobia* beds. They are 650 feet to 800 feet thick and contain fossils throughout and especially in the lower part:

**Brachiopods**
- *Spiriferina skalshalonensis*, *Retsia schwagerii*, *Rhynechonella launana*.

**Lamellibranchia**
- *Halobia cf. comata*, *Avicula girthiana*.

**Cephalopods**
- *Jovites aff. daci*, *Anatomites bumbanagenesis*, *Juvavitites cf. rhiminiensis*, *Placites polyductylus*, *Mojuvavitites engyris*, *Discoophyllites ebneri*; also *Sagenites*, *Tibetites*, *Monophyllites*, *Procercites*, etc., which could not be determined specifically because of the poor state of preservation.

The lowest beds of the Noric stage are nodular and shaly limestones, 100 feet thick, containing *Procydonautilus griesbachii*, *Pinacoceras aff. imperator*, *Metacarnites sp.*, *Arcestes*, *Sagenites*, *Juvavitites*, etc.

The *Halobia* Beds are succeeded by the *Halorites* Beds, consisting of dark shales with limestone bands. The fossiliferous Halorites zone, about 20 to 30 feet above the base, is a rich cephalopod horizon containing numerous fossils of which mention may be made of—

*Halorites procymon*, *H. supphonis*, *Parsjuvanites bhowardi*, *Tibetites ryalli*, *Paratibetites berinandi*, *Helictites atalanta*, *Steinmannites desiderii*, *Cionites woodwardii*, *Sirenites richteri*, *Sundlingites nicolai*, *Pinacoceras mittenii*, *P. parma*, *Bambangites dieneri*, *Placites sambulata*; also a few brachiopods and lamellibranchs including *Rhynechonella bumbanagenesis*, *Anodontaphora griesbachii*, *Lima verraticosta* and *Halobia cf. comata*.

The *Halorites* Beds pass upwards into earthy compact limestones, often dolomitic or micaceous, having a thickness of over 300 feet. They contain abundant *Spiriferina griesbachii*, and also *Spirigera dieneri*, *Aulacothyris joharenensis* and *Retsia schwagerii*, and the bivalves *Lima cumannica* and *Pecten interruptus*. Above them are the beds containing *Anodon-
PLATE XVI

TRIASSIC FOSSILS III

EXPLANATION OF PLATE XVI

tophora griesbachi in which a specimen of Sagenites was discovered. They are liver-coloured or brown limestones having a thickness of about 150 feet. They are overlain by the Quartzite Series similar in constitution to that of Spiti and containing Spirgera maniensis and S. dieneri. The topmost beds are, as in Spiti, the Megalodon Limestones which here have a thickness of 1,800 to 2,000 feet of which perhaps 500 to 600 feet may be of Upper Triassic (Upper Noric) age and the rest Lower Jurassic.

<table>
<thead>
<tr>
<th>Noric</th>
<th>Megalodon Limestone (in part)</th>
<th>FEET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grey limestones with shales at the top, containing</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>undeterminable ammonites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black shales with Acreutes</td>
<td></td>
</tr>
<tr>
<td>Carnic</td>
<td>Tropites limestone very rich in fossils</td>
<td>3</td>
</tr>
<tr>
<td>/ Ladinic</td>
<td>Light grey limestones, unfossiliferous</td>
<td>170</td>
</tr>
<tr>
<td>Do.</td>
<td>Cephalopod bed with Ceratites thullerti, Buddhaites rana, etc.</td>
<td></td>
</tr>
<tr>
<td>Muschelkalk</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>Do.</td>
<td>Brachiopod bed with Spirgera stracheyi and Rhynchoa griesbachi</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>mainly unfossiliferous</td>
<td></td>
</tr>
<tr>
<td>Lower Trias</td>
<td>Chocolate limestone with some shales</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Sibirites spiniger zone near top</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mechioceras and Oloveceras fauna near bottom</td>
<td></td>
</tr>
<tr>
<td>Permian</td>
<td>Productus Shales</td>
<td></td>
</tr>
</tbody>
</table>

### BYANS

The Triassic succession in Byans in north-eastern Kumaon, close to the Nepal border, is less well developed than in the western areas and the facies is also generally different, limestones predominating to a very large extent.

The following fossils are from the Salt Range:

The Lower Trias of Byans is composed of chocolate coloured limestone with shales in the lower part. The basal portion contains *Otoceras* and *Mechoceras* fauna, while the *Hedenstroemia* bed of Spiti is here represented by the *Sibirites spiniger* zone. The Muschelkalk is a light grey limestone without any shales, contrasting strongly with the shaly facies elsewhere. It contains a brachiopod bed 70 feet above the base and a cephalopod bed a little above it. The latter contains, besides some familiar cephalopods such as *Ceratites thuilleri*, *Buddhaites rama*, *Gymnites jollyanus* and *Ptychites sahadeva*, also species not known elsewhere, e.g., *Smithiceras drummondii*, *Bukowskites colvini*, *Pinacoceras loomisi* and *Philippites jolinkanus*. The Ladinic is apparently absent. At the top of the limestone, a 3-foot zone constitutes the Tropites zone which is extraordinarily rich in fossils representing a mingling of Carnic and Noric types. This mixture is apparently

---

**Fig. 9—Section N.W. of Kalapani, Byans**

(After A. von Krafet. As in Diener, Mem. 36, Pt. 3)


due to the faunal remains accumulating more rapidly than the sediments at the sea bottom. The Noric is, however, well represented by a series
of thick shales and limestones overlaid by limestones of the Dachsteinkalk type (i.e., Megalodon Limestone). The shaly beds and associated limestones are about 1,000 feet thick and fossils found in them are all crushed and undeterminable, even generically. The Megalodon Limestone is 1,500 feet thick, and as usual includes the Lower Jurassic.

Some 150 species of cephalopods have been identified from the Tropites Limestone besides which there are several which are not specifically determinable. Two-thirds of the species are peculiar to this region while the rest are identical with species of the Hallstatt marble of the Alps. The fauna of the Tropites Limestone includes the following:

- Lamellibranchs...

- Cephalopods...

NORTHERN KUMAON

The Triassic is well developed in northern Kumaon near the border of Tibet in Byans and further north-west, where it is seen as an almost continuous band for long distances. Heim and Gansser have suggested four major divisions as follows:

1. Chocolate Series
2. Kuhlapani Limestone
3. Kati Shales
4. Kioto Limestone

The Chocolate Series which is 30 to 50 metres thick, consists of clay-ironstone layers intercalated with shales, passing into a 3-metre band of dark shale. It is generally covered by debris, and when exposed, is seen to be made up of nodular ferruginous limestone containing imperfectly
preserved ammonites of the Ophiceras horizon (Ophiceras demissum, Meekoceras hodgsoni, Pseudosageceras sp., Vishnuites cf. pralambha). The age of the Chocolate Series is Scythian. There is generally a sharp discontinuity above this, but no disconformity.

Kalapani Limestone.—Above the Chocolate Series comes the Kalapani Limestone which includes the Anisic, Ladinic and Carnic stages of the Alpine divisions. The thickness varies from 20 to 60 metres. The lower part of the limestone is characterised by rusty to orange-coloured patches which strongly recalls the facies of Schiltkalk of the Swiss Alps. The upper part is a dark, well-bedded limestone with brachiopodes, corals and crinoid fragments. The top of this limestone, which is a grey sandy limestone, 2 metres thick, is full of thick involute as well as thin sharp-edged ammonites. The Kalapani Limestone is a constant member in the whole of the Triassic development of N. W. Nepal, Kumaon and Spiti regions. It often contains thin layers of broken up shells (limachelle) in the lower part which is Anisic, but none of the shells can be even generically determined. The middle part of this series at Kalapani shows a hematitic layer rich in ammonites of which Ptychites, Gymnites and Japonites are important Anisic (Muschelkalk) genera. The upper part represents the Ladinic, Carnic and Noric Stages, and Diener found that faunas of the Carnic and Noric Stages were mixed in a thin horizon called the Tropites Limestone, seen near Kalapani, Teragad, Nihal and Kuti. From this limestone 155 species of ammonites have been described, most of which are of Carnic age and some of Noric. No less than 49 species are identical with, or very closely allied to, the species of the Noric Hallstatt limestone-or the Halorites beds of the Alps (see under Byans). The Tropites horizon strongly recalls the similar, thin, but exceedingly rich, ammonite bed of Timor island in Indonesia, which is a pink limestone barely 2 metres thick, composed mostly of well preserved fossils. This horizon in Timor was found in 1904 by Hirschi and the fossils were described by J. Wanner and O. A. Weller. In both cases the stratigraphic condensation is exceedingly interesting, and it would appear that deposition consisted mainly of the dead animals which fell to the bottom with only a little other material which formed the scanty matrix around the fossils. At Tinkar Lipu in Nepal also, the sandy limestone horizon forming the top of the typical blue dense Kalapani Limestone yielded a very rich ammonite fauna containing Halorites, Anamomites, Thysmites, Sirentes, Gymnites, Arcestes, Pinacoceras, and many other genera and also Halobia. These indicate the Carnic and Noric horizons.

Kuti Shale.—The Kuti Shales which have a sharp boundary with the Kalapani Limestones, are micaceous shales with calcareous flags, 100 to 500 metres thick. In the Jayanti Pass area, the upper part is charac-
terised by well bedded grey limestone, the whole series being more than 500 metres thick. There is generally a passage zone containing quartzite and oolite layers between this series and the succeeding Kioto Limestone, as for example near Kuti and Chidamau. Fossils are generally rare in the Kuti Shales but an excellent collection has been obtained on Tinkar Lipu from the black shales and the intercalated calcareous flags. These included Halorites cf. procyon, Thetidites buxleyi, Placites sakuntala, Clionites woodwardi, Juavites, Anatomites, Parajuavites, Proarcestes, Discophyllites and also Orthoceras, and several gastropods, lamellibranchs and brachiopods. Monotis salinaria is also found in the shales overlying the flags. The whole group of fossils is of Noric age. This facies is also of deep sea character.

**Kioto Limestone.**—After the passage zone comes the Kioto Limestone which is also well developed in the belt extending from north-west Nepal to Garhwal. It is a dark blue, well bedded, limestone with oolites in the lower part. Ripple marks are seen in the uppermost layers. Fossils are rather rare except for some bivalves. The thickness in Kuti is about 200 metres but it increases to 600 metres in the Garhwal and to 800 metres in Spiti. A horizon about 150 metres below the top of these limestones is of importance as it contains layers of lumachelle and impure bands one of which is a light grey limestone 10 metres in thickness containing numerous irregularly lying spindles (which are 5 to 40 cm. long and 1 to 2 cm. thick). This has been called the *Horizon Problematica* by Heim and Gansser and little is known about the mode of formation of the spindles. Above this comes a zone of iron pisolites which definitely marks a discontinuity and which was overlooked by Griesbach. The Kioto Limestone is of upper Triassic and Rhaetic age (Dachsteinkalk). Heim and Gansser emphasize the fact that there is no gradual passage from the Upper Trias reaching into the Lias and Middle Juras, for the pisolite zone indicates a break about the end of the upper Triassic. The uppermost beds may be Lower Liassic.

**JOHAR—HUNDES**

**Kiogad facies.**—In the Kiogad and Amlang-La regions there are rocks of two facies which are different from the Tethys Himalayan facies. They have been called the *Kiogad facies* and *Chitichun facies* by Heim and Gansser. In the Kiogad facies the Lower Trias is represented by earthy limestones containing *Meekoceras joharense*, *Xenodiscus nivalis* and *Hedenstroemia byansica*, resembling the Tethyan Himalayan facies to some extent. The Upper Trias is represented by the Kiogad Limestone which is very similar to the Dachsteinkalk of the Alps. It is 200 to 300 metres thick and is associated with basic Igneous rocks. It is a white, dense, very fine grained crystalline marble but contains no fossils. This
is followed by red and violet marls, limestones and interbedded oolitic limestones with flasher structure. The oolitic limestone layers contain well preserved shells of Calpionella alpina and C. elliptica, which are of Portlandian age. These marls and limestones are succeeded by grey siliceous radiolarian limestone of Cretaceous age.

Chitichun facies.—The exotic or Chitichun facies, which is characteristic of the exotic blocks, is different from both the Tethyan and Kiogad facies. The Permian red limestones are overlain by red limestone containing Middle Triassic Ceratites and Upper Triassic (Carnic) ammonites. The limestones are of a deep sea facies and are extraordinarily like the red and white Hallstatt marble of the Alps both in lithology and fossil content. The Middle Trias was noticed near Chitichun I, containing Ceratites (Danubites) kausa, Sibirites pandya, Monophylites confucii, Xenaspis middlemissi, etc., which can be correlated faunistically with the Spiriferina stracheyi beds of the Muschelkalk. The Carnic stage is represented by the red marble blocks in Balchdhura and Malla Johar containing Cladiscites crassestriatus, Arcestes cf. richthofeni, Proarcestes geytani, Pinacoceras aff. rex, Tropites cf. subbullatus, Jawavites krafti, Tibetites bhotensis, etc., which show greater affinities to the Julic and Tuvalic stages of the Alpine Hallstatt marble than to the corresponding stages of Spiti. Arcestes and Cladiscites which occur in great numbers in these blocks are characteristic of the Hallstatt marble and rare in Spiti. The Upper Noric is represented by white or grey dolomitic limestone different in appearance from the Megalodon Limestone, and containing no fossils. The overlying Liassic has also a striking resemblance to the Alpine facies.

HAZARA

The Infra-Trias of Hazara (of Permo-Carboniferous age) are immediately overlain by 100 feet of lavas of rhyolitic and felsitic character which are the equivalents of the Panjal Traps. The Trias include thick, massive, grey limestones, up to 1,200 feet thick, containing fossils of Upper Triassic age. It would appear that the Lower and Middle Trias are absent, being represented partly by the volcanics. One of the best sections of the Mesozoic rocks in Hazara is seen in Mount Sirban south of Attock.

KASHMIR

The Himalayan Triassic belt extends into Kashmir and occurs in the Sind and Lidar valleys, Wardwan, Gurai and Central Ladakh and also in north-west Kashmir and Pir Panjal. In the Pir Panjal the Trias occurs as a long thin band extending from Kishtwar on the east to Tosh Maidan beyond the Jhelum valley on the west. In north-western Kashmir only the
Upper Trias is seen. Good sections are observed in the Vihi district near Khunmu, Khrew and in the Guryal ravine. The Kashmir Triassic beds are easily accessible from the Kashmir valley, in contrast with the other Himalayan occurrences.

**Table 43—Trias of Kashmir**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper</strong></td>
<td>Grey to dark, massive limestone with occasional fossils, mostly fragmentary.</td>
</tr>
<tr>
<td>(several thousand ft.)</td>
<td>Zone of <em>Spiriferina stracheyi</em> and <em>S. cf. hauni</em>. Lamellibranch beds.</td>
</tr>
<tr>
<td><strong>Middle</strong></td>
<td>Ptychites horizon: sandy shales with calcareous layers. Ceratite beds.</td>
</tr>
<tr>
<td>(over 900 ft.)</td>
<td><em>Rhyuchovella triomodosi</em> beds</td>
</tr>
<tr>
<td></td>
<td>Gymnites and Ceratite beds—Red and grey slabby limestone.</td>
</tr>
<tr>
<td></td>
<td>Lower nodular limestones and shales</td>
</tr>
<tr>
<td></td>
<td>Interbedded thin limestones, shales and sandy limestones.</td>
</tr>
<tr>
<td><strong>Lower</strong></td>
<td>Hungarites shales (position uncertain). Meekoceras beds—limestones and shales.</td>
</tr>
<tr>
<td>(over 300 ft.)</td>
<td>Ophiceras limestone.</td>
</tr>
</tbody>
</table>

**Lower Trias**

The Lower Trias is well represented in the Sind and Lidar valleys. Good sections have been studied near Pastanna and other places but the lowest beds are much concealed by scree and vegetation; The horizons known in Spiti have been found here, except the basal Otoceras zone. The Ophiceras zone contains:

*Ophiceras subhantala, O. phycholes, Xenodiscus himalayanas, X. cf. ophioneus, Vishnuites pralambha, Pseudomoniceras griesbachii, P. paithhandana*, etc.

A slightly younger fauna, of the Hedenstroemia zone, is found in the Guryal ravine. It shows:

*Flemingites sp., Meekoceras aff. jolinaeus, Prionites guryulensis, Sibirites kashmirianus, Kashmirites baschkei, Stephanites superbo, Hungarites sp.*

The Lower Trias has a thickness of over 300 feet and systematic excavations may reveal more fossiliferous zones.

**Middle Trias**

Above the Hungarites zone there occurs a succession of thin bedded limestones with intercalated shale and sandstone layers. The lower 200 feet consist of dark grey limestones with only occasional lamellibranchs. They are overlain by alternating beds of thin limestones and shales and these again by 100 feet of grey, thin bedded sandy limestone containing a lamel-
libranch bed near its base. Above this is a bed 200 feet thick, of pale nodular sandy limestone with hard shale partings, containing cephalopod horizons 20 feet and 80 feet respectively below the top. At the top of the last mentioned beds is a conspicuous horizon of red and grey slabby limestones rich in Gymnites and other fossils (Gymnites and Ceratites Beds). These have yielded:

*Ceratites thuilleri, Hollandites voiti, H. ravana, Bayrichites khasihoft, Sibirites ad. praehilada, Gymnites jollyanus, G. sanka, Akrochordiceras balarama, Buddahites rama, Gryposeira vishanum,* and some lamellibranchs.

Twenty feet above the main Gymnites horizon is another fossiliferous bed of the same character, the intervening beds being black shales. They are followed by 400 to 600 feet of alternating limestones and shales. In the Khrew section, the Ptychites horizon occurs about 530 feet above the Gymnites beds and contains the following:

*Ceratites trinodorus, Buddahites rama, Ptychites sahadeva, Ptychites sp., Moissonoceras haque, Gryposeira vishanum; Myophoria, Lima, Pecten, etc.*

These belong to the Upper Muschelkalk.

**UPPER TRIAS**

The Ptychites-bearing beds pass gradually upwards into massive limestones. The lamellibranch bed and the zone of Spiriferina griesbachi occur in the lowest parts of the Upper Trias and belong to the Carnic stage. The lamellibranch bed contains only one brachiopod, *Dielasma julicum,* but is rich in lamellibranchs, including:

*Myophoria middlemissi, M. cf. kefersteini, Hoernesia bhavani, Chlamys middlemissi, Pseudomonotis sp., Lima cf. subpunctata.*

The Spiriferina stracheyi bed contains, besides that fossil, *Spiriferina aff. lilangensis, Mentzelia mentzelii, Rhynchonella trinodorus,* etc.

The Upper Trias is well developed in the mountains of Vihi and Anantnag districts and in other places and forms conspicuous scars. It lacks the Daonella and Halobia Beds which are developed in Spiti. But further search may reveal the equivalents of these. The upper portion resembles the Megalodon (or Kioto) Limestone but has not yielded any *Megalodon* in the Vihi district. Elsewhere in Kashmir it is known to contain some corals, crinoidal stems and bivalves.

**SIKKIM**

*Tso Lhamo Series.*—In the Lachi ridge, the calcareous sandstones containing Upper Permian fossils are overlain by several hundred feet of
quartzites and shales which may be of Triassic age. East of the Lachi hill there are dark limestones and shales containing a rich brachiopod and ammonite fauna of Triassic age. They overlie 300 feet of gritty flags containing plant remains. Similar flags associated with limestones and shales occur N.N.E. of Paunhari peak (23,180 feet) which appear to be of Triassic age. They overlie shattered blue-grey limestones which may be the equivalents of the Everest Limestone (Rec. 69, p. 152, 1935).

**REVIEW OF THE WESTERN HIMALAYAN TRIAS**

The Triassic rocks of the different areas in the western Himalayas may conveniently be reviewed at this stage.

The Lower Triassic is well represented in Kashmir, Spiti, Painkhandan and Byans. It is only 40 feet thick in Spiti and slightly more in Painkhandan. Though it attains a thickness of over 300 feet in Kashmir, it does not seem to be richer in fossils, but this is partly because it has not been investigated in detail. It is also quite thick in Byans (150 feet) and contains a new element in the fauna, viz., *Sibirites*.

The Muschelkalk of Spiti falls into three divisions. The lower portion is a nodular limestone with a brachiopod horizon (*Rhynchonella griesbachi*) at the base; the middle one contains a fauna with *Spiriferina stracheyi* and *Keyserlingites (Durgaites) dieneri*. The Upper Muschelkalk is extraordinarily rich in fossils and characterised by *Ptychites rugifer*. The same characters are more or less recognised in Kashmir where the strata thicken to 900 feet. In Painkhandan the Muschelkalk is only a little over 100 feet thick, though the different zones are recognizable. In Byans it is a pure limestone facies but faunistically closely related to Spiti.

There is a great variation in the Ladinic stage of the different areas. It is 300 feet thick in Spiti, dwindles down to about 20 feet in Painkhandan and is apparently absent or represented by unfossiliferous limestone in Byans. Its equivalents in Kashmir should be looked for in the strata above the Ptychites beds. This marked difference continues also into the Carnic stage. The Carnic is 1,600 feet thick in Spiti, consisting of a lower *Joanmites* horizon and an upper *Tropites* horizon. It attains only half that thickness in Painkhandan and much less in Byans where the Tropites horizon is extremely rich in fossils, but contains also some Noric elements. The lamellibranch beds and *Spiriferina stracheyi* beds of Kashmir represent the Carnic stage.

The Noric stage is dominantly calcareous in all the areas except Byans where it is shaly and generally contains crushed fossils. In Kashmir the Noric seems to be practically unfossiliferous. The Upper Noric as well as Rhaetic is the Megalodon Limestone (Kioto Limestone) which.
<table>
<thead>
<tr>
<th>Divisions</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper</strong></td>
<td></td>
</tr>
<tr>
<td>Megahadon Limestone in part (total 2600)</td>
<td></td>
</tr>
<tr>
<td>Quartzite Series (Sphaerigerina triangularis, cf. australis)</td>
<td></td>
</tr>
<tr>
<td><em>Spartina</em> beds (Monosia superflua, cf. monosia)</td>
<td></td>
</tr>
<tr>
<td>Calciturbidite (Sphaerigerina triangularis)</td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td></td>
</tr>
<tr>
<td>Juvavites beds (Juvavites angulatus)</td>
<td></td>
</tr>
<tr>
<td><strong>Middle</strong></td>
<td></td>
</tr>
<tr>
<td>Megahadon Limestone</td>
<td></td>
</tr>
<tr>
<td>Quartzite Series (Sphaerigerina triangularis, cf. australis)</td>
<td></td>
</tr>
<tr>
<td><em>Spartina</em> beds (Monosia superflua, cf. monosia)</td>
<td></td>
</tr>
<tr>
<td>Calciturbidite (Sphaerigerina triangularis)</td>
<td></td>
</tr>
<tr>
<td><strong>Lower</strong></td>
<td></td>
</tr>
<tr>
<td>Truncolites Shales (Truncolites shallicus)</td>
<td></td>
</tr>
<tr>
<td><strong>Lower</strong></td>
<td></td>
</tr>
<tr>
<td>Grey with brachiopods</td>
<td></td>
</tr>
<tr>
<td><em>Poda</em> and bivalve beds</td>
<td></td>
</tr>
<tr>
<td>Lower with <em>Lumina</em> beds</td>
<td></td>
</tr>
<tr>
<td>Truncolites Shales (Truncolites shallicus)</td>
<td></td>
</tr>
<tr>
<td><strong>Lower</strong></td>
<td></td>
</tr>
<tr>
<td>Halobia Stenostoma</td>
<td></td>
</tr>
<tr>
<td>Halobia Stenostoma (Halobia cf. stenostoma)</td>
<td></td>
</tr>
<tr>
<td><strong>Lower</strong></td>
<td></td>
</tr>
<tr>
<td>Lamellibranch beds</td>
<td></td>
</tr>
<tr>
<td><em>Sphaerigerina triangularis</em> zone</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 44:** Correlation of the Triassic Rocks of the Himalaya

<table>
<thead>
<tr>
<th>Spiti</th>
<th>Pankanasha</th>
<th>Pinna</th>
<th>Lower</th>
<th>Middle</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Sparfoni</em> beds (Monosia superflua, cf. monosia)</td>
<td>500</td>
<td>Megahadon Limestone</td>
<td>250</td>
<td>800</td>
<td>200</td>
</tr>
<tr>
<td>Calciturbidite (Sphaerigerina triangularis)</td>
<td>100</td>
<td><em>Sparfoni</em> beds (Monosia superflua, cf. monosia)</td>
<td>320</td>
<td>500</td>
<td>300</td>
</tr>
<tr>
<td>Juvavites beds (Juvavites angulatus)</td>
<td>200</td>
<td>Calciturbidite (Sphaerigerina triangularis)</td>
<td>160</td>
<td>100</td>
<td>300</td>
</tr>
<tr>
<td>Megahadon Limestone in part (total 2600)</td>
<td>300</td>
<td><em>Sparfoni</em> beds (Monosia superflua, cf. monosia)</td>
<td>1000</td>
<td>200</td>
<td>800</td>
</tr>
</tbody>
</table>

**NOTE:**

- *Poda* and bivalve beds
- Lower with *Lumina* beds
- Truncolites Shales (Truncolites shallicus)
- *Sparfoni* beds (Monosia superflua, cf. monosia)
- Calciturbidite (Sphaerigerina triangularis)
- Juvavites beds (Juvavites angulatus)
- Megahadon Limestone in part (total 2600)
- *Sparfoni* beds (Monosia superflua, cf. monosia)
- Calciturbidite (Sphaerigerina triangularis)
- Juvavites beds (Juvavites angulatus)
<table>
<thead>
<tr>
<th>Division</th>
<th>Lakshmir</th>
<th>Kashmir</th>
<th>Byan</th>
<th>Panthkanda</th>
<th>Spiti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ladinian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taconia Limestone</td>
<td>Passage beds of Shalalchiff.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taconia Shales (D. jomunai)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muschelkalk</td>
<td>Beds with Ptychites rugosus</td>
<td>Beds with Ptychites rugosus</td>
<td>Beds with Ptychites rugosus</td>
<td>Beds with Ptychites rugosus</td>
<td>Beds with Ptychites rugosus</td>
</tr>
<tr>
<td>Druckeyia and Keyserlingina</td>
<td>Nodi Limestone Shales with Ptychites rugosus</td>
<td>Nodi Limestone Shales with Ptychites rugosus</td>
<td>Nodi Limestone Shales with Ptychites rugosus</td>
<td>Nodi Limestone Shales with Ptychites rugosus</td>
<td>Nodi Limestone Shales with Ptychites rugosus</td>
</tr>
<tr>
<td>Zewan beds</td>
<td>polished limestones</td>
<td>polished limestones</td>
<td>polished limestones</td>
<td>polished limestones</td>
<td>polished limestones</td>
</tr>
<tr>
<td>Permian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coeloceras bed (Meloucoenocephalus)</td>
<td>Coeloceras bed (Meloucoenocephalus)</td>
<td>Coeloceras bed (Meloucoenocephalus)</td>
<td>Coeloceras bed (Meloucoenocephalus)</td>
<td>Coeloceras bed (Meloucoenocephalus)</td>
<td>Coeloceras bed (Meloucoenocephalus)</td>
</tr>
<tr>
<td>Opisthoceras beds (Opisthocras umland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Otoceras bed (Otoceras umland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kuling or Productus Shales</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Kuling or Productus Shales**

**Otoceras bed (Otoceras umland)**
attains large thicknesses in all areas. It is thickest in Kashmir (several thousand feet) and gradually becomes thinner south-eastwards, being 2,500 feet in Spiti, 2,000 feet in Painkhandia and 1,500 feet in Byans.

The correlation of the Triassic formations of these areas is given in Table 44.

**SALT RANGE**

Triassic rocks, known as *Ceratite beds*, are well developed in the Salt Range on either side of the Indus. In the Cis-Indus portion, only the Lower Trias and the lower part of the Middle Trias are observed westward from Kathwai near Kundghat, their total thickness being 150 to 200 feet. In the Trans-Indus region the Upper Trias is also seen, the thickness of the whole system being around 400 to 500 feet.

It has already been mentioned that the Chidru stage of the Upper Productus beds becomes arenaceous at the top. A slight but distinct unconformity intervenes between the Permian and Trias; a conglomerate marking the break in deposition is found near Siram-ki-dhok, and a marked change occurs in the fauna with the earliest Triassic rocks. Table 45 shows the Triassic succession found in the Salt Range.

The basal bed of the Trias is the *Lower Ceratite Limestone* which is a hard thin-bedded light grey limestone containing numerous *Gyrinoides frequens*, and which is the equivalent of the *Ophiceras* beds of Spiti. The *Otoceras* horizon is probably represented by the unfossiliferous sands and clays which lie between this limestone and the Chidru beds of Upper Productus Limestone. The Lower Ceratite Limestone is overlain by thick greyish green marly beds with limestone bands, called the *Ceratite Marls*, containing abundant fossils. The marls constitute a very conspicuous and easily visible horizon because of their colour, and weather into rounded outcrops. The Ceratite Sandstones which succeed them are divided into an upper and a lower sandstone separated by a calcareous horizon rich in *Stackella*, a genus closely allied to *Bellerophon*. The Upper Ceratite Sandstone is characterised by the presence of *Flemingites flemingianus*, which can be correlated with the *Flemingites rohilla* zone of Painkhandia. Above the Ceratite Sandstone is the *Upper Ceratite Limestone* composed of hard limestones and intercalated grey marls with highly ornamented *Ceratites* of the genera *Sibirites, Stephanites*, etc. This corresponds to the *Sibirites spiniger* zone of Byans.

The Ceratite beds are succeeded by the *Bivalve beds* which range in composition from limestone to calcareous sandstone and contain abundant bivalves but very few ammonoids. The uppermost member consists of yellowish, somewhat brecciated or cavernous dolomites containing some
obscure fossils. The top of these is sometimes marked by a thin limestone with bivalves.

### Table 45.—Trias of the Salt Range

<table>
<thead>
<tr>
<th>Division</th>
<th>Salt Range</th>
<th>Thickness, Feet</th>
<th>Himalaya</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carnic</td>
<td>Crinoidal dolomite</td>
<td>250</td>
<td>Halobia beds</td>
</tr>
<tr>
<td>Middle Trias</td>
<td>Sandy limestones with bivalves</td>
<td>100</td>
<td>Daonella beds and Muschelkalk</td>
</tr>
<tr>
<td>Trias</td>
<td>Upper Ceratite limestone with <em>Stephanites superbos</em> and <em>Sibiriites chidiensis</em>.</td>
<td>20</td>
<td><em>Sibirites spiniger</em> zone (Byans)</td>
</tr>
<tr>
<td></td>
<td>Upper Ceratite Sandstone with <em>Fleminigites flemingianus</em></td>
<td>30</td>
<td><em>Fleminigites rohilla</em> zone</td>
</tr>
<tr>
<td></td>
<td>Stachella beds with <em>Stachella</em> sp. and <em>Fleminigites radiatus</em>.</td>
<td></td>
<td>Hedenstroemia beds</td>
</tr>
<tr>
<td></td>
<td>Lower Ceratite Sandstone with <em>Cellites fallas</em>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Ceratite</td>
<td>Ceratite Limestone with <em>Prionolobus rotundatus</em> and <em>Prophyctites lawrencei</em>.</td>
<td>20 to 60</td>
<td>Meekoceras beds</td>
</tr>
<tr>
<td>Permian</td>
<td>Chidru Stage Upper Productus Limestone</td>
<td>10</td>
<td>Ophiceras zone</td>
</tr>
<tr>
<td></td>
<td>Productus Shales</td>
<td></td>
<td>Otoceras zone</td>
</tr>
</tbody>
</table>

The succession varies in different places as to details; limestones vary to dolomite and sometimes there are pisolithic limestones with glauconitic matter. Sandstones and limestones may vary to marls.

**Fauna.**—As mentioned already, fossils belonging to the Ceratite group of Ammonoids characterise the Ceratite beds. Some of the beds, and especially the bivalve bed, contain lamellibranchs. The chief fossils of the different sub-divisions are shown below:

- **Lower Ceratite Limestone**
  - *Gyrionites frequent, Prionolobus atavus, P. ophianteus, Lecanites pilٸgyrus, Meekoceras varians, Dimarites successi.*

- **Ceratite Marls**
  - *Prophyctites lawrencei, Prionolobus rotundatus, Dimarites minutus, Koninchites ovatus, Clypites typicus, Kongites lens.*

- **Lower Ceratite sandstone**
  - *Cellites fallas, Ceratites normalis, Gyrionites rotula, G. radians.*
HAZARA

The south-eastern parts of Hazara contain Mesozoic rocks. Excellent sections of a sequence ranging from the Permo-Carboniferous to Eocene are observed in Mount Sirban south of Abbottabad:

<table>
<thead>
<tr>
<th>Marree Sandstones</th>
<th></th>
<th></th>
<th>Oligocene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kuldana beds (passage beds)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nummulitic Series (limestones and shales with coal horizons near base, underlain by thin laterite)</td>
<td></td>
<td></td>
<td>Eocene</td>
</tr>
<tr>
<td>Grey Limestone</td>
<td></td>
<td></td>
<td>Up. Cretaceous</td>
</tr>
<tr>
<td>Giumal Sandstone</td>
<td></td>
<td></td>
<td>Cretaceous</td>
</tr>
<tr>
<td>Limestone, orange coloured Shales (Spiti Shales)</td>
<td></td>
<td></td>
<td>Jurassic</td>
</tr>
<tr>
<td>Limestones, grey, massive</td>
<td></td>
<td></td>
<td>Triassic</td>
</tr>
<tr>
<td>Lava and Agglomerates</td>
<td></td>
<td></td>
<td>Panjal Trap</td>
</tr>
<tr>
<td>Infra-Trias Limestone</td>
<td></td>
<td></td>
<td>Permian</td>
</tr>
<tr>
<td>Boulder-bed</td>
<td></td>
<td></td>
<td>Up. Carboniferous</td>
</tr>
</tbody>
</table>

The Infra-Trias Limestones are overlain by about 100 feet thickness of rhyolitic and felsitic lavas and these by thick-beded grey limestones which vary in thickness from 500 to 1,200 feet. The latter are similar to the Kioto Limestones and contain Upper Triassic fossils very closely related to those of Spiti.

ATTOCK DISTRICT, PUNJAB

Between Hazara and the Punjab Salt Range, and along the northern border of the Potwar-plateau, lie the folded rocks of the Kala Chitta hills, the denuded anticlines of which expose a series of strata ranging in age from Upper Trias to Siwaliks, as shown below:

<table>
<thead>
<tr>
<th>Siwalik System</th>
<th></th>
<th></th>
<th>Pliocene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marree Series</td>
<td></td>
<td></td>
<td>Miocene</td>
</tr>
<tr>
<td>Nummulitic rocks</td>
<td></td>
<td></td>
<td>Eocene</td>
</tr>
<tr>
<td>Giumal Sandstones, etc.</td>
<td></td>
<td></td>
<td>Albian</td>
</tr>
<tr>
<td>Spiti Shales</td>
<td></td>
<td></td>
<td>Argovian—Tithonian</td>
</tr>
<tr>
<td>Kioto Limestone</td>
<td></td>
<td></td>
<td>Upper Trias to Lias</td>
</tr>
<tr>
<td>Attock Slates</td>
<td></td>
<td></td>
<td>Pre-Cambrian to Cambrian</td>
</tr>
</tbody>
</table>
The Kioto Limestones of Spiti are represented by similar limestones which are grey or cream-coloured and include a few shaly bands. They are sparsely fossiliferous and range in age from Upper Triassic to Liassic as in Spiti. The Upper Triassic fossils found in them between Jhalar and Campbellpore include *Rhynchochona* cf. *bambanagensis*, *Terebratula* sp., *Velata velata*, *Lima serraticosta*, *Pecten* sp., etc.

**BALUCHISTAN**

The Upper Trias is represented in the Zhob and Pishin district of Baluchistan by a vast thickness, amounting to several thousand feet, of greenish slaty shales with intercalations of thin black limestone. They occupy an area 70 miles long (east to west) and some 12 miles broad. They are fairly rich in fossils which include abundant *Monotis salinaria* and a few species of ammonoids of the genera *Halorites*, *Didymites* and *Rhacophyllites*.

**BURMA**

Triassic rocks are found in the Shan States, Amherst district, the Arakan Yomas and possibly also in the Manipur hills.

**NORTHERN SHAN STATES**

**Napeng Beds.**—We find a hiatus in sedimentation between the Plateau Limestone and the Napeng beds of Rhaetic age, there being a well marked unconformity between the two. The Napeng beds occur in a series of patches and consist of a variety of sediments—yellow shales, clays, sandy marls, sandstones and limestones—deposited in very shallow and irregular basins. They contain a fauna including the following:

<table>
<thead>
<tr>
<th>Corals</th>
<th><em>Leastraea contrasta.</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastropods</td>
<td><em>Turritella</em> sp., <em>Promathilda exilis.</em></td>
</tr>
</tbody>
</table>

The fauna is of Rhaetic age and of peculiar character, being composed mainly of lamellibranchs and recalling the fauna of the Wetwin Shales. It is quite distinct from the fauna of the Himalayas or of the Salt Range.

**AMHERST DISTRICT**

**Kamawkala Limestone.**—In the eastern part of the Amherst district near the Siamese frontier, the Permo-Carboniferous beds are
succeeded by the Kamawkala limestones which are referred to the Triassic, probably the Noric age. The fauna includes Rhynchonella bambanagensis, Chlamys aff. valoniensis, Trachyceras sp., and Centrastraea colleri.

**ARAKAN YOMA AND NAGA HILLS**

The oldest rocks exposed in the Arakan Yomas belong to the Axial System—the lower part of which is referable to the Triassic. The rocks of this system are found in Prome and Thayetmyo districts, usually much folded and disturbed. They consist of dark shales and sandstones with some limestones. The only fossils found in them are Daonella lommeli and specimens of Monotis and Avicula. These seem to indicate a Triassic age.

Further south in Minbu and Pakokku districts, the equivalents of the Lower Axials are the Chin Shales. Black slates, sandstones and quartzites found in the Manipur State on the Assam-Burma border have also been referred to the Axials and may probably be partly of Triassic age.

**THE FAUNA OF THE TRIASSIC PERIOD**

During the Triassic period all the major groups of animals existed except birds and mammals. The important class of Arthropoda, e.g., Trilobites, had disappeared during the Permian or at any rate in the upheaval before the dawn of the Mesozoic era.

The ammonoids, including the Ceratites, Goniatites and Orthoceras, constitute the most numerous and useful fossils of this system. The oldest Belemnites are also to be found here represented by the genus Atractites. Rhynchonellidae and Spiriferinae have also an extensive distribution, and in addition some genera and species of mollusca. In the case of the ammonoids individual species are highly useful because of the very short range of their vertical distribution. The species of brachiopods and molluscs have also proved useful because some of them occur in enormous numbers in certain beds, e.g., Rhynchonella griesbachii, Spiriferina strachyei, Spiriferina griesbachii, Daonella indica, Daonella cf. lommeli, Halobia cf. comata and Monotis salinaria.

The ammonoids, however, are eminently suited for use as zone fossils because of the richness of forms, their easily recognizable differences in external characters, extensive and world-wide distribution in marine beds and very limited distribution of species in range of time. The Trias of the Himalayas and of the Salt Range carry exceptionally rich ammonoid faunas. The Ceratites are characteristics of the Trias—the Lower Trias with primitive Ceratites, the Middle Trias with typical members and the Upper Trias with specialised and ornamented members.
The Lower Triassic ammonoids appear simple and monotonous in appearance in comparison with the variety seen in the Upper Permian. The simple-sutured but robust Lower Triassic types were able to withstand and survive the changes that took place at the end of the Permian, whereas the specialised Permian types died out. The primitive Ceratites seem to have first appeared in Middle to Upper Permian times represented by such forms as Xenodiscus carbonarius. Otoceras which characterises the earliest Trias in India has a raised ear-like rim around the umbilicus and a ceratitic suture of the type rendered familiar by the common European Muschelkalk fossil Ceratites nodosus; the saddles have a smooth rounded outline while the lobes are slightly denticulated. Hendenstroemia and Pseudosageceras still retain the ceratitic outline of the suture, but the lobes and saddles become numerous, thus foreshadowing the complex sutures of the Pina
coceratidae of Middle and Upper Trias. Another genus, Episageceras, which occurs in the Otoceras beds of the Himalaya and the Stachella beds of Salt Range, is a relic of the Goniatis group, very closely allied to and derived from the Permian Medlicottia. Further up in the Lower Trias the beds are characterised by the large and spirally grooved Ceratite of the genus Flemingites.

The Muschelkalk is the age of the typical Ceratites, which begin to develop here along two lines; in one the shell gains strength by corrugations while the sutures remain simple; in the other the shell remains smooth but gains strength by the ramifications of the sutural lines. The first group constitutes the typical Ceratites, of which large numbers are present both in the Himalaya and Kashmir, being somewhat evolute forms with thick ribs and blunt knobs. In Sibiritites the sutures remain simple but the shells are highly sculptured. The smooth-shelled forms with sutures tending to complexity are represented by Gymnites and Ptychites, the former a compressed form and the latter rather globose. The genus Sturia resembles Gymnites but has a spirally grooved shell.

In the Upper Triassic beds, the Ceratites reach their zenith of development, and are represented by a number of beautiful forms in the Himalayan strata. The two lines of development continue here, the contrast becoming stronger than in the Muschelkalk. The genus Arpadites, some species of which are of fairly large dimensions, resembles the typical Ceratites but has a deep smooth furrow on the outer margin; in Ceratites proper the periphery is either rounded or raised into a keel. The genus Distichites is similar to Arpadites but has somewhat simpler suture line. In the genera Tibetites and Sirenites, the shell is sculptured and involute and shows a tendency to become clypeiform in shape. In Tropites the shell tends to become globose but the whorls do not completely overlap the umbilical channel. The involution is much more pronounced in Halorites and Juuvites in which the umbilicus is nearly or almost completely obli-
terated. Smooth-shelled forms are less prominent than the highly sculptured ones in the Upper Trias, often tending to become globose. The genera *Lobites* and *Didymites* combine a subdued sculpturing with only slightly serrated sutures which however have a large number of inflections. Amongst the smooth clypeiform ammonoids is *Placites* (abundantly represented in the Tropites limestone of Byans) which is distinguished by the multiplicity of auxiliary inflections. In *Carnites* and *Pinacoceras* the inflections are greatly multiplied by the splitting up of the external saddle. The well known forms *Pinacoceras parma* and *P. metternichi* are amongst the ammonoids which exhibit the most complicated sutural lines. They are accompanied by *Bambanagites* which has a sculptured shell but has the same plan of suture though less complicated. A true member of the Ammonite group is represented by *Discophyllites* which is a precursor of the *Phylloceratidae* which attains prominence in the Jurassic.

The vast majority of the specialised Ceratites died out at the end of the Trias as was the case with the earlier ammonoids at the end of the Permian. Only a few ammonoids like the Phylloceratids survived the changes at the end of the Trias.

SELECTED BIBLIOGRAPHY


CHAPTER XIII
THE JURASSIC SYSTEM

GENERAL

Distribution and Facies.—Rocks belonging to the Jurassic System are developed in the Indian region in the Himalayas of Spiti, Kumaon, Nepal, Kashmir, Hazara; in Baluchistan and Salt Range; in Cutch and Rajasthan; in the Rajmahal hills; in the Puri district of Orissa; in the Ellore, Ongole, Madras and Trichinopoly regions on the eastern coast. In Baluchistan and the outer border of the Iranian arc, the rocks are mainly calcareous in this as well as in the succeeding Cretaceous System, for which reason the region of their development is called the Calcareous zone. To the interior (north-west) of this zone as well as in the Himalayan area the rocks are dominantly shaly. The Tibetan facies of the Lias, which is seen in the exotic blocks of the Kiogarh region, consists of reddish earthy limestones which resemble rocks of the corresponding age in the Eastern Alps.

Unconformity and Marine Transgression.—The geosynclinal region shows a marked interruption of sedimentation commencing from the Callovian and lasting until the Oxfordian or later. This Callovian unconformity is widespread and recognised in many parts of the world. In Spiti and northern Himalayas this interruption ranges up to the Oxfordian while in Baluchistan it extends to the Neocomian. In both cases the unconformity is marked by a bed of ferruginous laterite. In the coastal facies, on the other hand, the Lower Jurassic rocks are absent and the deposition begins later, assuming a marine character in the Callovian and continuing on beyond the Jurassic times. It is interesting to note that the Callovian is marked by a regression in the geosynclinal area but by a transgression along parts of the coasts of the Peninsula.

SPITI

Spiti Shales.—The beds succeeding the Triassic Kioto Limestones are the Spiti Shales of Portlandian age. The type section is in Spiti but they are developed over a considerable length of the Himalayas from beyond the Kanchenjunga in the east through Nepal and Kumaon into Hazara in the west. They are generally 30 to 40 metres thick consisting of micaceous shales with several intercalated layers of sandstones each of
the latter being only a few centimetres thick. In other places, e.g., at Kuti and north of Laptal, they may attain a thickness of several hundred metres. Towards the top, the strata become marly and these pass into greenish glauconitic sandstones (Gnumal Sandstones) of Cretaceous age. Being soft, the shales are generally not well-exposed and are often hidden by talus and soil. The only indication of their presence is often provided by ovoid concretions weathered out of the shales after they have completely disintegrated. Table 46 shows the Jurassic succession of Spiti.

**Table 46—Jurassic Succession in Spiti**

<table>
<thead>
<tr>
<th>Spiti Shales</th>
<th>Tithonian</th>
<th>Portlandian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lochambal beds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chidamu beds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belemnites gerardi beds</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unconf ormity</td>
<td></td>
</tr>
<tr>
<td>Sulcatus Beds</td>
<td></td>
<td>Divesian</td>
</tr>
<tr>
<td></td>
<td>Black ferruginous oolite</td>
<td>Callovian</td>
</tr>
<tr>
<td></td>
<td>unconf ormity</td>
<td></td>
</tr>
<tr>
<td>Kioto Limestone</td>
<td></td>
<td>Rhaetic-Lias</td>
</tr>
<tr>
<td></td>
<td>Tagling Stage</td>
<td>Upper Trias</td>
</tr>
<tr>
<td></td>
<td>Para Stage</td>
<td></td>
</tr>
</tbody>
</table>

The upper part of the Kioto Limestone, which was called the Tagling stage by Diener, is considered by Heim and Gansser to be largely Triassic and possibly partly Lower Liassic. It contains, according to Diener, an important zone fossil *Stephanoceras coronatum* about 350 feet below the top of the limestone. At the top of the Kioto Limestone there is a break in deposition followed by a thin bed of black ferruginous oolite of Callovian age which have been called the *Sulcatus beds* from the fact that the most characteristic fossil in them is *Belemnites sulcatus*. They also contain other Callovian fossils like *Macrocephalites triangularis, Dolikephalites fluxuosus, Reineckeites waageni*, etc.

The Spiti Shales were originally considered to extend from the Oxfordian to the top of the Jurassic, but the work of Heim and Gansser in Kumaon seems to show that it is mainly Portlandian to Tithonian, for there is a stratigraphic break again at the top of the ferruginous oolite. They have been divided into three stages called respectively *Belemnites gerardi beds, Chidamu beds* and *Lochambal beds*. They contain numerous fossils, particularly ammonites, which are often found enclosed in nodules. These ammonites, called *Saligrams*, are brought down by the Gandak and other rivers in Nepal and are considered sacred by Hindus. Some of the fossils
PLATE XVII
JURASSIC FOSSILS

Explanation of Plate XVII

have a coating of pyrites which gives them a golden colour. The fauna of the Spiti Shales has been described in *Pal. Indica* (Ser. XV, Vol. IV, 1910-1914), the more important species being given below:

**Cephalopods**

- Phylloceras plicatus
- Lytoceras exiguum
- Halticeras hobelli
- Oppelia (Steinbrügge) kraftii
- Aspidoceras wellanoides
- Spinoceras spiniensis
- S. groei
- Himalayites zeidai
- Acanthodiscus octagonus
- Hoplites (Thurmannia) boissieri
- Macrocephalites cf. nayya
- Perisphinctes (Paraboleas) subinanus
- P. (Virgatospinatus) denseplicatus
- P. (V.) raji
- P. (Aulacospinatus) spiniensis
- P. (A.) tortuatus

**Lamellibranchs**

- Avicula spiniensis
- Aculea spiniensis
- Lima malana-cholica
- Nucula spiniensis
- Astarte hermanni
- Cosmomya egregia
- Homomya libelca
- Goniomya ukhligi
- Ostrea Pecten, Leda, etc.

As already mentioned, these Spiti Shales pass upwards into the Giumal Sandstones of Neocomian age.

**NORTHERN AND NORTH-WESTERN KUMAOON**

**Laptal Series.**—This series is known only in North-west Kumaon from Kungri-Bingri to Laptal, but it may extend towards Spiti as the strata show uninterrupted deposition from the Kioto limestone upwards. Where the Laptal Series is absent, there is always a definite stratigraphical break as in the Kutti Valley. It is 60 to 80 metres thick at Laptal and is characterised by several layers of *lumachelle* (which was called shell limestone by Griesbach) containing small oysters, *Trigonia*, *Pecten*, *Lima* and some *Belemnites*. Though they do not contain ammonites in this region, Liassic ammonites have been found by Stolczka further to the north-west where they are seen in several places—(*e.g.* Shalshal and Bambanag hills). The section at Chidamr above the dense blue Kioto Limestone is as follows, the beds marked a to f forming the Laptal Series:

17. *Lytoceras* (Hemilytoceras) var (1/15).
18. Oppelia (Taramellliceras) kachhensis (1/4).
19. Harpoceras (Sublamuloceras) laifense (1/10).
20. Harpoceras (Hildoglochiceras) hobelli (1/3).
21. Peltoceras (Peltocerasoides) semivulcanicum (1/7).
22. Peltoceras atlanta (= P. kachhensis) (1/6).
23. P. ponderosum (Aspidoceras ponderosum Waag.) (1/8).
24. Stephanoceras (Macrocephalites) macrocephalus (1/8).
25. Stephanoceras (Mayatis) nayya (1/12).
26. Stephanoceras (Epimayautes) polyphennus (1/12).
27. Stephanoceras (Indoceratites) diadematum (1/6).
28. Stephanoceras (Kamptophalites) dimerum (1/5).
29. Stephanoceras grattanianum (= Pleurocephalites habanensis) (1/3).
30. Perisphinctes orion (= Orizonoides indicus) (1/3).
31. Perisphinctes (Virgatospinatus) frequens (1/4).
32. Perisphinctes (Virgatospinatus) denseplicatus (1/4).
33. Perisphinctes (Pachyphinctes) baikyphorus (1/6).
34. Perisphinctes (Alatioceras) leucocorne (1/6).
35. Perisphinctes (Katroliceras) latreilensis (1/8).
36. Perisphinctes (Torquatspinctes) tortuatus (1/8).
37. Perisphinctes (Indospinaces) falces (1/8).
Spiti shales

1. Brown sandy limestone and limachelle with Belemnites and bivalves—Cardium, Arca, etc. (5 m.)
2. Well-bedded limestone (15 m.)
3. Brown limachelle limestones with Belemnites and Trigonia (8 m.)
4. Dark marl limestone (5 m.)
5. Impure dense limestone with shaly layers (45 m.)
6. Yellow and red spotted limestone with limachelle layers, Belemnites and bivalves (10 m.)

Thin bedded limestone with some bivalves, oolite and microbreccia recalling the Alpine Urgonian facies (20 m.)

Dark blue dense Limestone: upper part with a layer of smooth bivalves (120 to 150 m.)

Wherever the Laptal Series is missing, for instance between the Kali and Garhwal, the upper beds of the Kioto Limestone show ripple marks indicating an interruption in deposition. At the top of the Laptal series, there are layers of shaly ferruginous oolite, 3 to 4 metres thick on the whole interbedded with thin bedded limestone. In one of these layers Belemnites and Reinecheitites were found. These are succeeded by typical Spiti Shales. The thin shaly ferruginous oolite bed is megascopically mistaken for a shale which, on careful examination with a magnifying lens, is seen to consist of black ferruginous oolite grains. This zone of oolite appears to be widely developed in this region though its true nature has been missed by previous observers. It is really the Sulcatus bed and has yielded the following fossils:—Belemnopsis callovienesis, Macrocephalites cf. triangularis, Dolikcephalites flexuosus, Reinecheitites wageni, R. demouillei, Bonarella cf. bicostata, etc., which indicate Callovian and Lower Divesian age (including the Anceps and Athleta zones).

The ferruginous oolite referred to above indicates that there are two stratigraphical discontinuities, one at its base and one at its top. The lower discontinuity is between a part of the Liassic and the Callovian, so that the whole of the Upper Liassic and Lower Dogger are missing. The upper discontinuity at the top of the ferruginous oolite corresponds to the time interval between the Callovian and Portlandian, indicating the absence of the strata corresponding to the Oxfordian and Kimmeridgian. It will thus be seen that the Kioto Limestone does not continue into the Middle Jurassic as was thought previously. Heim and Gansser state that these oolites correspond closely in nature and age to those found in the Swiss Alps. As the beds above and below are perfectly conformable, it is to be inferred that there was no uplift and denudation but merely a cessation of deposition as indicated above and that the oolite may be considered as a fairly deep sea deposit.
In the region of the Niti Pass, about 150 miles east of Lilang, the general sequence is the same as in Spiti. The Kioto Limestone is about 2,000 feet thick; it consists of 1,300 feet of dolomitic limestone with flaggy limestone layers, overlain successively by 500 feet of thin-bedded limestone, 120 feet of light grey flaggy limestone, 30 feet of dark oolitic limestone and finally 150 feet of grey calcareous sandstone constituting the Sulcactus beds. Overlying this is a conglomerate denoting an unconformity, followed by the Spiti Shales.

In the Shalshal cliffs of north-western Kumaon, the Kioto Limestone is 2,000 feet thick and consists, at the base, of 500 feet of grey dolomite weathering to a brownish tinge and forming inaccessible cliffs; it is followed by 1,000 feet of dark dolomites with thin layers of bluish black crinoidal limestone and occasional shales; then by 150 feet of massive dolomite and 350 feet of crinoidal limestones and shales. The Sulcactus beds at the top are only 20 feet thick and contain Belemmites sulcactus, B. tibeticus, and species of Gervillea, Cardium, etc. At the top of this is a zone of ferruginous laterite indicating unconformity and a period of sub-aerial weathering. The laterite is overlain by Spiti Shales.

Further south-east, in Byans, near the Nepal border, the Kioto Limestone is less massive and only about 1,200 feet thick, composed of 250 feet of flaggy limestone with shaly bands, succeeded by 700 feet of shaly limestone and shales, then by 200 feet of massive grey limestone and 30 feet of dark shales and finally by the Sulcactus beds with a thin laterite bed at the top.

JOHAR—HUNDERS

The Chitichun facies is found in the exotic blocks. The Triassic rocks are succeeded by Liassic limestones which are thin-bedded nodular and earthy, containing intercalations of pink, grey, brick-red and black limestones and layers of marls and shales. They are generally enclosed in the volcanic rocks. They contain a fauna including species of Arietites, Phyllocarces, Rhacophyllites, Schlotheimia, etc. Besides being the only full succession of Liassic rocks found so far in the Himalayas they very closely resemble the Liassic limestone of Adneth (Adnetherkalk) near Salzburg, and the Hallstalt marble of Austria, as is also the case with the Tibetan facies of the Triassic.

MOUNT EVEREST REGION AND TIBET

The Jurassic rocks apparently continue eastwards through Nepal to Sikkim and Lhasa in Tibet. North of Mount Everest there are large thicknesses of shales and limestones containing Belemmites, crinoids and ammonites. They are overlain by Cretaceous and Eocene strata.
SUB-HIMALAYA OF GARHWAL

As already mentioned, the Jaunsars are overlain by the Krol beds which are probably of Permian (? Permo-Trias) age. East of the Ganges in Garhwal, the Krols are overlain by the Tal series consisting of shales in the lower portion and quartzites and limestones in the upper portion. The Tal Series contains fragmentary molluscs and corals and may represent partly the Jurassic System or even the Cretaceous. It is overlain by Eocene rocks.

KASHMIR

We have already seen that the Megalodon Limestone is present in the Viji district and in Ladakh. The upper portion of this is referable, as in Spiti, to the Lias. This limestone is known to be overlain, in parts of Ladakh and the Zanskar range, by the Spiti Shales. Fossils are found in concretions in the shales but have not been studied in detail. They include ammonites (*Macrocephalites* among them), *Belemnites*, lamellibranchs and brachiopods.

Jurassic rocks are also found in a small area north of the Banihal Pass in the Pir Panjal mountains. It is likely that Jurassic rocks are associated with bands of Trias in other parts of this range.

In the area of the syntacial bend of north-western Kashmir, there is a band of orange coloured strata, some 150 feet thick, which it is thought may be Jurassic to Cretaceous in age.

HAZARA

Hazara is a region of transition from the Himalayan to the Baluchistan type of development. Here there are two neighbouring zones running N.E.-S.W. and parallel to each other, the north-western one containing massive limestones overlain by the Spiti Shales as in the Himalaya, and the south-eastern showing limestones overlain by Neocomian strata as in Baluchistan.

The massive limestone (of the north-western belt) is dark grey in colour and varies in thickness from 500 to 1,200 feet. It contains *Megalodon* and *Diaceracardium* in the lower part and is therefore similar to the Megalodon Limestone of Spiti. The upper portion is presumed to be Lower Jurassic in age. It is succeeded by shales of the Spiti Shale type containing *Gymnodiscoceras acucinctum, Virgatosphinctes frequens, Belemnites gardi, Inoceramus* sp., and *Trigonia ventricosa.*
ATTOCK DISTRICT

Jurassic rocks are present in the folded strata of the Kala Chitta hills of this district. The lower portion is included in the Kioto Limestone and the upper in Spiti shales. The latter are however not easily separable from the overlying Gnumal Series because the lithology is continuous and shows very gradual change. The Spiti Shales consist of sandy and carbonaceous shales, Belemnite-bearing beds and olive clays. The fossils found in the lower limestones are:

*Sphaeroidothyris attokhenensis*, *Burmistrichia cf. namkauseis*, *Lophothyris euryptycha*.

The fossils of the Spiti Shales are:

*Epimayaites polyphemus*, *Pelliceratoides sp.*, *Perisphinctes orientalis*, *P. cf. indogermanicus*, *Prosphinctes sigulaides*, *Blanfordiceras walitchi*, *Spiliceras*, *Belemnoptis tanganensis*, *Hibolites buhticus*, *H. tilioceras*, etc.

These indicate an age similar to that of the Chari beds of Kutch and younger, and approximately Bathonian to Oxfordian. The horizons above these do not show any fossils except one which has yielded *Oxytopidoceras*, indicating an Albian (Gault) age.

It may be mentioned here that there is a fairly close resemblance between the Gault horizons of Attock, Hazara and Kohat.

SALT RANGE

The Middle and Upper divisions of the Jurassic System are developed in the western portion of the Salt Range in the Trans-Indus region as a series of sandstones and limestones, the latter increasing in proportion westwards. The strata are 100 to 200 feet thick near Amb, 500 feet near Kalabagh on the Indus and over 2,000 feet in the Sheik Budin hills and Surghar range. The facies is dominantly coastal and generally resembles that of Kutch in Western India.

In the Salt Range proper, the lower beds are called the *Variegated Series*. The lower part of this consists of thick bedded soft sandstones of red, yellow and variegated colours alternating with grey and brown bands which are often ripple-marked. They are succeeded by argillaceous yellow limestone, grey gypseous and pyritous clays (alum shales) and soft white incoherent sandstones. Amidst these beds are bands of haematite and thin layers of "golden oolite", composed of iron-coated oolite grains resembling the golden oolite of Kutch (see p. 397). The upper beds of the Variegated Series are coarse brown sandstones, yellow marls, white cavernous sandstones and bands of hard grey limestone. The sandstones become locally conglomeratic.
**Fig. II.—Section in the Chichali Pass, Trans-Indus region. (After A.B. Wyanne, Mem. 14.)**

The Upper Jurassic beds seen in the Trans-Indus region are not developed in the Cis-Indus Salt Range.

Near Kalabagh, just beyond the Indus, the Variegated Series contains thin coal seams amidst sandstones. The coal is of poor and variable quality, high in ash.

In the Trans-Indus region the Variegated Series consists mainly of shales in the lower portion, overlain by thick-beded dun-coloured limestone intercalated with shales and clays. The limestones are succeeded by black shales containing Belemnites with Neocomian affinities, these beds corresponding to the Belemnite beds of Baluchistan. The Jurassic succession is underlain by white crinoidal limestone which may be Lower Jurassic or Upper Triassic.

### Table 47.—Jurassic Succession in Sheik Budin Hills

<table>
<thead>
<tr>
<th>Neocomian</th>
<th>Black shale with Belemnites</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Jurassic</td>
<td>Limestones and intercalated shales</td>
<td>60</td>
</tr>
<tr>
<td>Middle to Lower Jurassic</td>
<td>Variegated series: Variegated sandstones and shales with carbonaceous matter, gypsum and pyritous shales</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to 1,400</td>
</tr>
<tr>
<td>? Lower Jurassic</td>
<td>Crinoidal Limestone</td>
<td>200</td>
</tr>
</tbody>
</table>

**Fossils**.—The carbonaceous layers of the Variegated Series have yielded some plant fossils including *Pilophyllum acutifolium* and *Podocamites* sp, which indicate Upper Gondwana affinities. The associated limestones contain marine fossils including lamellibranchs, gastropods, terebratulids and echinoids. The ammonites include *Indocephalites* aff. *transitorius*, *Pleurocephalites habensis*, *Kamptokephalites* cf. *magnumbilicatus*, etc., which are fossils of the Macrocephalites beds of Kutch. The Neocomian strata above contain *Holostephanites* and *Thurmannites*.

The similarity of stratigraphy of the Kutch and Salt Range regions would seem to show that a sea connected the two, probably through Jaisalmer. Both are associated with Upper Gondwana fossil plants.

**BANNU DISTRICT (N.-W. F.P.)**

In the Bannu district, sandy limestones of Callovian age have been found containing *Burmirhynchia* and *Daghanirhynchia*. These are separated by a thickness of 500 feet of strata from rocks which have yielded *Ornithella coulsenii*, *O. indica*, *O. ovalis*, *Kingena punjabica*, *Daghanirhynchia*
coisouni and D. pezuensis. These indicate, according to M. R. Sahni, an Oxfordian-Kimmeridgian age. Associated with these are beds containing cephalopods which Spath regarded as Neocomian. Though the thickness separating the two beds is only 4 feet, there is no stratigraphic break. There is thus an anomaly here of the Kimmeridgian affinity of brachiopods and the Neocomian affinity of cephalopods.

SAMANA RANGE

A Jurassic-Eocene succession has been discovered in the Samana Range near Fort Lockhart. The lowest beds noted are sandstones and shaly limestones with shale bands. From the fact that Rhynchonella arcuata is found in the upper part of these beds, they are thought to be of Callovian to Bathonian age. They are succeeded by dark grey limestones called Samana Sub Limestones which are regarded as Upper Jurassic.

BALUCHISTAN

A calcareous geosynclinal facies is developed in Eastern Baluchistan comprising strata ranging in age from Permo-Carboniferous to Jurassic, followed by Neocomian beds. The Liassic beds are 3,000 to 4,000 feet thick and include crinoidal and oolitic limestones and calcareous shales containing a few fossiliferous horizons which are easily correlated with Liassic horizons of the Mediterranean region. The Liassic beds are succeeded by massive limestones, also of about the same thickness, well exposed near Quetta and in the mountains of the Calcareae Zone. The uppermost beds of the massive limestone constitute the Polyphemus beds so named because of their containing the giant ammonite Macrocephalites polyphemus. Other fossils of these beds are Macrophalites macrocephalus, M. grantianum, M. madagascariensis, M. lamellosus, Perisphinctes (Choffatia) baluchistauensis, Choffatia balinensis, Nautilus giganteus, N. intumescens, Terebratula ventricosa, and Rhynchothyla plicatella. These indicate a Callovian age.

## Table 48—Jurassic Succession in Kutch

<table>
<thead>
<tr>
<th>Age</th>
<th>Sub-divisions</th>
<th>Leading fossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aptian</td>
<td>Marine Sandstones</td>
<td>Columbiceras waageni, Cheloniceras aff. marini, Tropasomum unisulcos, Pagophyllum, Brachyphyllium, Ginkgozites, Williamsontia, Cladophelis denticulata.</td>
</tr>
<tr>
<td>Neocomian of ? Up. Tithonian</td>
<td>Umm plant beds (sandstones and shales), Ukra beds (unfossiliferous sandstones), Trigonia beds, Ammonite beds (Green oolites and sandstones)</td>
<td>No fossils.</td>
</tr>
<tr>
<td>L. Tithonian</td>
<td></td>
<td>Trigonia ventricosa, T. sumi, Virgatospinhites densusplatus, V. affinis, Pychophylloceras tithonicum, Miosphaeroceras aff. miosphaerum, Umysites.</td>
</tr>
<tr>
<td>Portlandian</td>
<td>Zamia shales</td>
<td>Hildoglochiceras hollinii, H. propinquum, Dorsoplanites mirabilis.</td>
</tr>
<tr>
<td>Portlandian</td>
<td>Gajansar beds</td>
<td>Belemnosaurus geraldii, Streblites gurisavensis, Phylloceras cf. plicatilis, Hildoglochiceras spp.</td>
</tr>
<tr>
<td>Bononian</td>
<td>Upper Katrol (barren)</td>
<td>No fossils.</td>
</tr>
<tr>
<td>Sequanian</td>
<td>Lower Katrol (Sandstones, shales, marls)</td>
<td>Torquatispinhites similis, Aspidoceras asymmetricum, Pychophylloceras pseuodacme, Taramalliceras kachhensis, Streblites pleo ditchii, Waagenia, spp.</td>
</tr>
<tr>
<td>L. Argovian to Up. Divesian</td>
<td>Dhosa oolite (green and brown oolites)</td>
<td>Taramalliceras sumarensis, Dizospinhites aff. brenzti, Perispinhites indogermanus, Mayatis maya, Epimayautes polyphemus, Pavo ceroceras kunagwensis, Pelloceratoide semirugosus.</td>
</tr>
<tr>
<td>Mid. to L. Divesian</td>
<td>Athleta beds (marls and gypsumous shales)</td>
<td>Pelloceras athlete, P. ponderosum, P. metamorphum, Oriconoides indicus, O. purpureus.</td>
</tr>
<tr>
<td>L. Callovian</td>
<td>Rehmanni beds (yellow limestone)</td>
<td>Reinickeana rehmanni, R. tyranniformis, Straviceras kheilol, Idiocycloceras singular, Kellawayites greppini.</td>
</tr>
<tr>
<td>Age</td>
<td>Sub-divisions</td>
<td>Leading fossils</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>L. Bathonian</td>
<td>Patcham coral bed</td>
<td><em>Macrocephalus triangularis, Sivajiceras congener</em>, <em>Procerites hyams</em>, <em>Thammastrea, Stylina, Montlivaltia</em>.</td>
</tr>
</tbody>
</table>
| Patcham 1,000 ft | Patcham shell limestone                           | *Macrocephalus triangularis, Tri-
gonia pullus, Corbula isruta*. |
| L. Bathonian | Patcham basal limestone                            | *Megateuthis*.                           |

The Liassic and Middle Jurassic limestones form prominent hill masses in the Calcareous Zone of Jhalawan and Sarawan. Amongst the conspicuous hills may be mentioned Zaradak, Anjirio and Sumbaji in Jhalawan (Liassic), and Chehiltan and Koh-i-Maran in Sarawan (Middle Jurassic).

**COASTAL FACIES**

**General.**—Peninsular India, which was practically devoid of marine sediments since the Vindhyan times, witnessed marine transgressions in the coastal regions in the Jurassic, Upper Cretaceous and Miocene times. The eastern coast seems to have taken roughly the present outline in the Jurassic, when probably the Gondwana Continent began gradually to separate into different units which drifted apart. A sea also invaded the area north of Kathiawar during this period.

The strata formed during these temporary incursions of the sea are of clastic nature and of moderate thickness, generally dipping gently seaward. Sometimes however they attain a large thickness as in the case of the Jurassic rocks of Kutch (about 6,000 feet) which is to be attributed to gradual sinking of the basin of sedimentation as the deposition proceeded.

The Jurassic rocks of Western India occupy large areas in Kathiawar, Kutch and Rajasthan all of which seemed to have formed parts of a large sedimentary basin, which extended northwards from Kutch as far as the Salt Range in the Punjab. The outcrops are now isolated by intervening large stretches of desert sands and alluvia. The Salt Range deposits, though folded, compressed and much disturbed, are similar to those of Kutch and show much less affinity with those of the Himalayan and Balu-
**Table 49—Section in the Jumara Dome, Kutch**

*(Pal. Ind. N.S. 1X, II, Part 6)*

<table>
<thead>
<tr>
<th>Age</th>
<th>Stage and zone</th>
<th>Characteristic ammonites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mid. Divesian</td>
<td>Middle Athleta beds (shales and yellow marls).</td>
<td><em>Peltoceras melanomorph</em>, <em>Orionoides purpurus.</em></td>
</tr>
<tr>
<td>L. Divesian</td>
<td>Lower Athleta beds (gypsaceous shales).</td>
<td><em>Peltoceras sp.</em>, <em>Reinecheites sp.</em></td>
</tr>
<tr>
<td>L. Callovian</td>
<td>Lower Ancps beds (yellow limestone).</td>
<td><em>Indosphinctes calhous</em>, <em>Sivajiceras fijium.</em></td>
</tr>
<tr>
<td>Do.</td>
<td>Middle Macrocephalus beds (Shales with terrigenous nodules).</td>
<td><em>Reinecheia rehmanni</em>, <em>Kellawaysites greppini.</em></td>
</tr>
<tr>
<td>Do.</td>
<td>Do.</td>
<td><em>Dolicephalites subcompressus</em>, <em>Nathocephalites semilaevis.</em></td>
</tr>
<tr>
<td>Do.</td>
<td>Do.</td>
<td><em>Macrocephalites chariensi</em>, <em>Aleidia sp.</em>, <em>Parapeliceras sp.</em></td>
</tr>
<tr>
<td>Do.</td>
<td>Lower Macrocephalus beds (White limestones and shales).</td>
<td><em>Macrocephalites triangularis</em>, <em>M. madagascariensis</em>, <em>Sivajiceras aff. congner.</em></td>
</tr>
<tr>
<td>Do.</td>
<td>Lower Patcham (shelly limestone).</td>
<td></td>
</tr>
</tbody>
</table>

Chistan geosynclinal facies of the same age. Compared to the geosynclinal facies, these rocks are of shallower origin and laid down not far from the land, as evidenced by the presence of intercalated plant remains.
RAJASTHAN

The Jurassic sea of Western India which covered Kutch seems also to have spread over a large part of Rajasthan. Outcrops are seen in Bikaner and Jaisalmer States but their full extent is hidden from the view by desert sands and alluvia. The rocks consist of alternations of compact, buff, light brown or yellow limestones and grey or brown sandstones and grits. Some of the bands are rich in fossils of marine character and can be correlated with similar beds of Kutch. Some of the limestones are grey to bluish grey at depth but on weathering assume a yellow or brown colour. Two types of these are quarried in Jaisalmer; one is a compact, fine grained orange or yellow brown limestone and the other a brown and yellow shell-limestone full of shells. Both of these take good polish and are handsome stones for decorative building.

The succession of these rocks in Jaisalmer is as follows:

- Abur Beds
- Pariharr Sandstones
- Badasar Beds
- Jaisalmer Limestones

Limestones and shales
Feldspathic sandstones
Ferruginous sandstones
Fossiliferous sandstones

Uppermost Jurassic
(unfossiliferous)
Katrol
Middle and upper Chari
and limestones

The lowest beds appear to be the Jaisalmer Limestones with rich fossils including Stephanoceras fissum (=Idiocycliloceras singulare), Sindeites sindensis, Reineckea aff. reissi, Grossoueria steinmanni, etc., which indicate the same age as that of the upper portion of the Chari beds of Kutch. The Badasar beds contain Packysphinctes aff. bathycyclus and other fossils and may be correlated with part of the Katrol Series. The Pariharr sandstones are unfossiliferous, while the Abur beds indicate an age high up in the Jurassic as they have yielded Pseudohaploceras aburensae and P. indicum.

KUTCH

Jurassic rocks occupy a large area in Kutch and are the oldest rocks except for some patches of Pre-Cambrians. They are bordered to the south by the Deccan Traps while on the north lies the saline marsh of the Rann of Kutch.

The Jurassic rocks have an estimated thickness of some 6,300 feet and crop out in three anticlinal ridges trending E.-W. Owing to an E.-W. fault the whole sequence is repeated. The northern range is about 100 miles long and is broken up into four islands (Patcham, Karrir, Bela and Chorar) in the Rann of Kutch. The middle ridge is 120 miles long, trending E.S.E. from Lakhpat on the west. A large outcrop occurs around Wagur in the east, separated by a plain. The southern ridge, south of
Bhuji, is 40 miles long and forms the Charwar and Katrol hills. These anticlines show transverse undulations so that the dome-like parts have been separated from each other by denudation. Some distance to the east, in Dhrangadhra in Kathiawar, there is a large outcrop of Jurassic rocks which forms part of the same sedimentary basin.

The Jurassic sequence has been divided into four main divisions which are named *Patcham*, *Chari*, *Katrol* and *Umia series* from below upwards, and range in age from Bathonian (Inferior Oolite) to Neocomian (Lowest Cretaceous). The topmost beds appear to contain representatives of the Aptain. They are covered over in places by the Eocene or by the lavas of the Deccan Trap.

**Patcham Series.**—The lowest rock group exposed in the Jurassic sequence is the Patcham Series named after the island of Patcham in the Rann of Kutch as this is exposed in the ridge of this island as well as further eastwards. The lower strata are yellow limestones and sandstones containing lamellibranchs (*e.g.*, *Corbulina, Trigonia*) in the earlier beds and corals and some ammonites in the later beds. The upper strata seen near Jarra consist of white limestones and shales with *Macrocephalites* and brachiopods. The Patcham Series is estimated to be about 1,000 feet thick on the whole. Though ammonites are present in this, they are not very numerous or as important as the brachiopod and molluscan fauna.

**Chari Series.**—This takes its name from a village 30 miles northwest of Bhuji and contains five main stages. The lowest is the *Macrocephalus beds* (so called from the common fossil—*Macrocephalites macrocephalus*) which can be sub-divided into several zones by means of the ammonite fauna. The upper part of the middle division of this stage contains a few layers of ‘golden oolite’ constituting the Diadematus Zone (*Indocephalites diadematus*) which is a calcareous oolite, the grains of which are coated with thin films of ferric oxide giving them a golden colour. Species of *Nucula* and *Astarte* are also very common in the Macrocephalus Stage. Above this occur dark shales and sandy shales with calcareous and ferruginous nodules. The lower portion of these beds is the Rehmanni Zone (*Reineckea rehmanni*) in which *Macrocephalites* persists and *Phylloceras* and *Lytoceras* begin to appear; *Idiocycloceras* and *Subkossmatia* are characteristic, as also some terebratulids and Trigonias. The Anceps Beds (*Perisphinctes anceps*) succeeding the Rehmanni zone contain ammonites, brachiopods and lamellibranchs. The Athleta Beds (*Plioceras athleta*) above them are composed of white limestones with a similar fauna. The topmost beds of the Chari Series are the *Dhosa Oolites*, composed of green and brown oolitic limestones and very rich in fossils, among which may be mentioned *Mayaites maya*, *Epimayaites polyphemus*, *Perisphinctes indogermanus*, *Pelloceratoides*
semirugoous, Paracenoceras humagunense, Euaspidoceeras waageni and some terebratulids.

Katrol Series.—This series, composed of different types of sandstones and shales, includes the KANTKOTE SANDSTONES, KATROL BEDS proper and GAJANSAH BEDS in the ascending order, and range in age from upper Argovian to Portlandian. The Kantkote Sandstone is found in the neighbourhood of Wagad and indicates a horizon below the Katrol beds proper, the chief fossils being Epimayaletes transiens, Prosopsphinctes virguloides and Torquatisphinctes torquatius. The lower and middle Katrol beds proper contain Oppelids, Katroliceras, Aspidoceras, Strebloites and Waagenia, but the upper Katrol beds are barren. Interstratified with these strata are horizons containing plant remains. The Gajansar beds contain a fauna in which appear species of Glochiceras, Phylloceras, etc.

Umia Series.—The Katrol Series is overlain by the Umia Series whose aggregate thickness is over 3,000 feet, consisting of sandstones, conglomerates and shales, the sandstones often showing bands of hard brown or black ferruginous grit. The shaly beds which are assigned to the basal Umias (ZAMIA BEDS) have yielded Belamnopsis cf. gerardi, Hildoglochiceras hobelli, H. propinquum, etc. The Zamia shales are assigned a higher horizon, i.e., just below the Umia plant beds, by Dr. Raj Nath. The lower portion of the Umia beds, which comprises calcareous sandstones and oolites, has a Tithonian fauna including Hibolites claviger, Phycho-phyllioceras tithonicum, Virgatosphinctes densepliicatus, etc., some of which attain a large size. Acanthorhynchia multistriata, Lobothyris sp. and other brachiopods are also abundant. Succeeding the lower ammonite beds and separated from them by 200 feet of sandstones and conglomerates, are the TRIGONIA BEDS with Trigonia ventricosa, T. smeci and other species. The Trigonia beds are overlain by 1,000 feet of unfossiliferous shaly strata which have been called the UKRA BEDS by Raj Nath. At the top of the Umia series are the Umia plant beds (BHUI STAGE of Raj Nath), containing a flora of Lower Cretaceous age, which has been dealt with under the Gondwana System. Their upper portion contains an ammonite bed with Crioceras and Acanthoceras which are referable to the Aptian.

This sequence is overlapped by the Deccan Trap lava flows or by Nummulitic rocks, with a distinct unconformity.

MADRAS COAST

Marine fossils are associated with the Upper Gondwana beds of the East coast of the Peninsula in the Godavari-Kistna-Guntur tract. Ammonites and other marine fossils were found in some of the beds. The Ammonites, which are however in a bad state of preservation, have been examined by L. F. Spath who assigns an Upper Neocomian age for them.
The plant fossils in these beds are thought to be of Upper Jurassic age. Further details about them will be found in the chapter on the Gondwana System.

**BURMA**

*Namyau Series.*—The Napeng beds of Northern Shan States are overlain by red sandstones, conglomerates and shales with occasional limestone bands. They are well developed in the Namyau valley and show evidences of shallow water origin. Fossils are found in the limestones and calcareous shales, comprising only brachiopods and lamellibranchs but no cephalopods, differing in this respect from other areas. The fossils include species of *Burmirhynchia*, *Holothyrus*, *Terebratula*, *Modiola*, *Pecten*, etc., which are considered to indicate a Bathonian age. The Namyau beds extend into Yunnan and Szechuan in China.

The *Lot-An Series* of Southern Shan States is considered to be of Jurassic age. It is composed of shales and sandstones, with coal seams in the upper portion. The plant remains found in them include *Ginkgoites digitata*, *Cladophlebis denticulata*, *Pagiophyllum divaricatum*, *Brachyphyllum expansum* and *Podazamites dixans*.

There are certain red sandstones in Amherst and Mergui districts which continue into Thailand and Tonkin. Though fossils are rare in them and of little value for determining the age, they are assigned to the Jurassic from their lithological similarity to beds in Northern Shan States and Siam (Thailand).

**SELECTED BIBLIOGRAPHY**


CHAPTER XIV

THE CRETACEOUS SYSTEM

GENERAL

The Cretaceous is one of the most widely distributed sedimentary systems in India and is, moreover, represented by a variety of facies. The Himalayan area, as in the earlier systems, shows the Tethyan geosynclinal facies. A large area of Tibet and northern Himalaya is covered by these rocks. In Baluchistan there is an eastern calcareous fossiliferous facies and a western arenaceous unfossiliferous facies consisting of sandy strata of the European flysch type. Similar rocks are developed also in the Burma and Arakan ranges at the other border of India. Marine incursions of this period have left their deposits in the Narmada valley, in the Trichinopoly-South Arcot area of southern Madras and in Assam. The latter two have a faunal assemblage different from that the Tethyan geosynclinal deposits. Estuarine and lacustrine deposits are developed in various parts of the centre of the Peninsula underlying the great group of lava flows called the Deccan Traps.

Towards its end, the Cretaceous was a period of extensive igneous activity. Granites and particularly basic rocks belonging to this period are found in the Himalayan area. Baluchistan and the Arakan region of Burma likewise witnessed igneous phenomena. The Peninsula was the scene of stupendous volcanic outbursts which were responsible for a large thickness of lava flows and fragmental products which at one time probably covered close upon half a million square miles of the land surface.

The eastern coast of India seems already to have taken shape at the beginning of the Cretaceous, but on the west there was still land from the southern end to as far north as the Narmada valley, stretching westwards into what is now part of the Arabian Sea. An arm of the Tethys extended into Baluchistan and further west on the one hand and into the Arakan region on the other. A sea possibly connected with this arm, transgressed into the Narmada valley in Upper Cretaceous times and about the same time a southern sea invaded the eastern shores of the Peninsula in Southern Madras and Assam.

It is an interesting fact that there is a more or less pronounced stratigraphical gap between the Lower and Upper Cretaceous in the geosynclinal
area. Strata belonging to the age of the great transgression in the coastal areas (i.e., the Cenomanian) are absent in Baluchistan and Hazara, and possibly also in the Arakan. This would suggest that the Cenomanian transgression may be compensated for by the marine regression of the borders of some parts of the geosynclinal area of the Extra-Peninsila.

**SPITI**

**Giumal Series.**—At Giumal, Kibber and Chikkim, the Lochchambal beds gradually merge into yellow and brown sandstones and slaty quartzites. These constitute the Giumal Sandstones and have a thickness of about 300 feet. The uppermost Lochchambal beds contain the cephalopods *Hoplitites (Neocomites) neocomensis* and *Acanthodiscus subradiatus* which clearly point to a Neocomian age*. The Giumal Sandstones enclose a fauna which indicates that they cannot be older than Upper Velanginian or Lower Hauterivian nor younger than the Albian:

- Cephalopods ... *Holocristites (Asteria)* aff. *atherstoni, Stephanoceras* sp., *Perisphinctes* sp.
- Lamellibranchs ... *Cardium giumalense* (Abundant), *Pseudomonotis supercuneata* (Abundant), *Ostrea* sp., *Gryphaea* aff. *baylei,�Pecten* sp., etc.

**Chikkim Series.**—The Giumal Sandstones are overlain by grey or whitish limestones having a thickness of 100 feet or more. These are the Chikkim Limestones which contain *Belemnites, Hippurites*, and some foraminifera including *Cristellaria, Textularia, Nodosaria, Dentalina*, etc. These are probably of the same age as the Hemipneustes beds of Baluchistan. The Chikkim Shales are 150 feet thick, highly folded and unfossiliferous.

The Chikkim Series is overlain by a group of sandstones and arenaceous shales of the flsych facies, which are entirely unfossiliferous. In some places even the Neocomian is represented by the flsych formation. It is clear therefore that after the deposition of the Spiti Shales the sea gradually became shallow and became unsuitable for supporting a rich fauna. There is also a distinct difference between the Spiti Shale fauna and the Cretaceous fauna since the two have very few common elements.

* A. Spitz (Rec. 44, p. 197-217, 1914) remarks, in connection with the ammonites of the Lochchambal beds, that the European forms indicate even a somewhat later age than that assigned by him. This is significant in view of the assignment by Spath of an Upper Neocomian age for the imperfect ammonites found in the east coast Upper Gondwana strata, and of a Neocomian age for beds in Bammu which contain brachiopods of Kimmeridgian affinities. Perhaps the 'Neocomian' ammonites of the Indian region are older than what their European relatives would lead us to believe. This is a problem for experienced palaeontologists to elucidate.
TETHYS·HIMALAYA

Near the Niti Pass the Chikkim Limestones are well developed. Beyond it in Tibet, there are volcanic rocks (of Cretaceous age) overlain by sandstones and shales of Eocene age.

In North Kumaon the Cretaceous is represented by the Giumal Sandstones of Lower Cretaceous age and Upper Flysch sediments of Upper Cretaceous age. The Spiti Shales show a gradual passage into the Giumal Sandstones. The basal portion of these sandstones are mainly shales with calcareous sandstone layers containing glauconite. They pass up into hard green glauconitic sandstones with shaly layers. The total thickness of the Giumal Sandstones in the Kiogad region is 500 to 700 m. They weather into steep-sided black crags with fantastic shapes, some of the peaks rising to over 16,000 feet in altitude. Fossils are rare, but several bivalves and some ammonites have been found in the Spiti region. These indicate that the lower part of the Giumal Sandstone is of Valanginian age while the uppermost part, which contains Parahoplites cf. volani and Stoliczkaia cf. dispar, is of Gault age.

The upper part of the Cretaceous, called the Upper Flysch by Heim and Gansser, is estimated to have a maximum thickness of 1000 m. but varies a great deal. It shows the following sub-divisions:

1. 300 to 400 m. red and green siliceous sandstones and dense radiolarian cherts alternating with siliceous shales.
2. 500 to 600 m. black slaty shales with clay ironstone layers and flaggy limestones with Foraminifera.
3. 100 m. of purple marly shales containing foraminifera (Globigerinidae and Rotalidae)
4. 50 m. greenish shale with sandstone layers

The thickness of each of the divisions is very variable. The division (c) above bears a great resemblance to the similar flysch of the northern Alps. It also resembles the Spiti and Sutlej shales from a distance but does not contain the characteristic ammonites of those formations. Heim and Gansser state that sub-division (d), which was described as being a tuff in the upper part by Von Krafitt, is not correct as it really consists of an alternation of red and green chert with thin shaly layers all being rich in radiolarians. There is no true tuff and what was mistaken for it was really radiolarian chert which is a deep-sea sedimentary deposit. It shows under the microscope, an opalescent ground mass without any volcanic material and is rich in numerous small globular radiolarians and nassellarians. The shells of these are often replaced by bluish glauconite or filled with opaque ferruginous silica or chalcedony. The Upper Flysch indicates that after the deposition of the Giumal Sandstone there was a considerable
deepening of the sea. The Upper Flysch is considered to be of Turonian to Senonian age.

In the Kiogad area the flysch sediments are often overlain by intrusive ultrabasic and basic igneous rocks on which they may often lie. There are no rocks in the Tethyan Himalayas of Kumaon younger than the Cretaceous, but the igneous rocks may be Upper Cretaceous or partly even later in age. Some 50 miles east of this region and south and south-west of Raksas Lake, similar Cretaceous rocks are seen in the Amlangla and Junghwa areas. Cretaceous flysch is also seen, after an interval, in the region of Darchen a little to the south of Mt. Kailas, where the rocks are thrust towards the north and underlie the Kailas conglomerates of Eocene age.

**NORTH-WEST KUMAON**

In the area of the Exotic Blocks, Cretaceous limestones of the exotic Chitchun facies occur profusely. According to Von-Krafft, the following sub-divisions are recognisable:

<table>
<thead>
<tr>
<th>Sub-division</th>
<th>Description</th>
<th>Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>4f (b)</td>
<td>Red tufts, thin bedded</td>
<td>50</td>
</tr>
<tr>
<td>4f (a)</td>
<td>Green tufts, thin bedded</td>
<td>150</td>
</tr>
<tr>
<td>4c</td>
<td>Greenish and grey sandstones alternating with shales, passing through tuffaceous sandstones upwards into 4f</td>
<td>300</td>
</tr>
<tr>
<td>4d</td>
<td>Hard black siliceous shales and crumbling shales</td>
<td>30-40</td>
</tr>
<tr>
<td>4c</td>
<td>Brown weathering sandstones alternating with shales</td>
<td>10</td>
</tr>
<tr>
<td>4b</td>
<td>Black crumbling shales</td>
<td>200-300</td>
</tr>
<tr>
<td>4a</td>
<td>Red and greenish shales and red shaly limestones</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Gypsum Sandstones (Lower Cretaceous)</td>
<td>400-500</td>
</tr>
<tr>
<td>2</td>
<td>Spitt Shales (Portlandian)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Grey limestone passing down from the Lower Jurassic into the Dachstein kalk (Up. Trias)</td>
<td></td>
</tr>
</tbody>
</table>

All the strata enumerated under the sub-division 4 belong to the Upper Flysch of Upper Cretaceous age. Of these, 4a is remarkable as it consists of red siliceous shales of a dark terracotta colour intercalated with a few bands of red hornstone and splinterly greenish shales. These pass upwards into earthy calcareous shales with greenish grey limestone intercalations. Because of their colour, they are very conspicuous from a distance and they are well seen north of Talla Sangcha and also in the Chitchun area.

According to Heim and Gansser, Von Krafft was mistaken with regard to his tufts. According to them there are no tufts at all amidst the Cretaceous rocks in the Exotic Blocks and in the igneous rocks associated with
them, the rocks so identified by Von Krafft being really siliceous cherty material full of radiolaria.

The Giumal Sandstones in this region contain grains of glauconite, their total thickness being 500 to 700 m., much thicker than Von Krafft thought. The upper part of this formation forms a huge anticline on the north side of the Kiogad river. Its age is Lower Cretaceous, ranging from Valanginian to the Upper Gault. According to Heim and Gansser the Cretaceous section in this area is as follows:

<table>
<thead>
<tr>
<th>Meters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300–400</td>
<td>Green and red siliceous sandstones and dense radiolarian hornstone alternating with siliceous shales. These are overlain by thrust sheets of basic igneous rocks.</td>
</tr>
<tr>
<td>500–600</td>
<td>Black shales and slates with intercalated layers of fusocid limestones and grey ironstone layers. The upper part contains some brown sandstones.</td>
</tr>
<tr>
<td>100</td>
<td>Purple marly shale and earthy limestone with foraminifera.</td>
</tr>
<tr>
<td>500–700</td>
<td>Green shale with sandstone layers, (Giumal Sandstone) glauconitic with shaly bands in the middle and greenish sandstones in the upper part.</td>
</tr>
</tbody>
</table>

It will be noticed that the major difference found by Heim and Gansser relates to the sub-division (a) (4e and 4f of Von Krafft), the so-called tuff being really siliceous radiolarian material. It is seen to consist of opalescent silica under the microscope without any volcanic material but containing numerous small Radiolaria and Nassellaria whose shells are often replaced by glauconite.

We thus see that in the exotic blocks of the Kiogad region there are sediments representing three different facies. The first is the Lower Flysch facies of the Giumal Sandstone and the Upper Flysch, which are similar to the rocks of the Tethys Himalaya. The second includes blocks of Kiogar facies embedded in the igneous rocks of the thrust sheet and belonging mainly to the white limestone of the type of Dachsteinkalk. The third consists of marbles of the exotic facies (called the Chitichun facies by Heim and Gansser) consisting of Permian, Triassic and Liassic limestones, generally of a conspicuous red colour and totally unknown in any part of the Himalayas. These last resemble the Adneth and Hallstatt marbles of the Austrian Alps.

The idea that these exotic blocks have been carried by volcanic flows is discounted by the following facts. The exotic blocks are closely related to the igneous rocks in which they occur, being often metamorphosed near the contact and assimilated by and mixed with them to some extent as seen from small patches and streaks of the igneous rocks included in them for some distance from the contact. Though numerous isolated,
blocks appear, there are also many of very large size, well stratified and extending over considerable distance. The stratification in some cases can be seen continuing into adjoining blocks though they have been isolated from each other by weathering. There are no tuffs, those mistaken for such being really radiolarian cherts of a deep-sea facies. The most important of all is the fact that the igneous rocks as well as the sedimentaries in them have been folded together and show squeezing and sliding on a large scale. The huge masses of the sedimentaries involved cannot possibly have been transported by molten volcanic rocks. In the Kiogar-Chitichun region the general dip of the sedimentaries in the exotic blocks is towards the north, indicating that they have been thrust from the north. Heim and Gansser have given a comparative table of the three facies of sediments involved in the exotic thrust sheet.

<table>
<thead>
<tr>
<th>Table 50—Different Facies in the Himalayan Cretaceous</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cretaceous</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Jurassic</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Triassic</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Permian</strong></td>
</tr>
</tbody>
</table>

There are three other areas of exotic thrust sheets known, all of them lying on the route from the Manshang Pass to Mount Kailas. The first is found between Shinglahtsa and Amlangla. The second occurs near Jangbwa. These two appear to be part of one sheet exposed only at the edges because the central portion is overlain by basic lavas. About 30 miles further to the north, and lying between Darchen and Gyantak to the south of Mount Kailas, is the third mass which has been thrust from the south on the Kailas conglomerate of Eocene age. This is of the nature of a counter thrust and is covered on the south by Pleistocene gravels.
The igneous rocks in the exotic thrust mass consist mainly of dolerites, greenstones, spilites, amygdaloidal porphyrites, enstatite-peridotites and pyroxenites which have been considerably serpentiniised. Where they are intimately associated with limestones they have produced serpentine-marble. It is interesting that the peridotites are closely associated with deep sea radiolarian cherts and siliceous shales. All these intrusions are of late Cretaceous or post-Cretaceous age, but pre-thrusting. The sills of greenstone may however, be contemporaneous with, or slightly earlier than, the flysch sediments, at least in the Amlangla region. The gabbro and peridotite intrusive masses appear to be post-flysch, perhaps late Cretaceous, in age.

CENTRAL TIBET

Cretaceous rocks, consisting of Gija Mal Sandstones and Cenomanian Limestones, occupy a large area in Western and Central Tibet. They are overlain by late Cretaceous and Eocene rocks towards the south-east. In the Phari plain are exposed a thick series of limestones, shales, slates and quartzites which include Triassic and possibly older beds. The upper limestones of this group contain Liassic brachiopods. Jurassic rocks occupy a large area in the Provinces of Tsang and U, and fossiliferous Middle Jurassic limestones are known. Typical Spiti Shales have been found near Kampa Dzong and in the hills east and south-east of Gyantse.

A full Cretaceous sequence, though the whole of it is not fossiliferous, is noted near Kampa Dzong in a series of faulted folds. Together with the associated early Tertiary rocks it constitutes the Kampa System. The succession near Kampa Dzong is shown in Table 51.

The lower Cretaceous is represented by the Giri Limestone which is unfossiliferous. The overlying Kampa Shale and Hemiaster beds are Cenomanian as shown by their fossil content. The Scarp Limestones and the Tuna Limestones range in age from Turonian to Maestrichtian and are apparently the equivalents of the Hemiupistes beds and Cardita subcomplanata beds of Baluchistan. The ferruginous sandstones at the top are thought to be partly Cretaceous and partly Eocene.

In this region there are altered basic intrusives and serpentines which appear to be late Cretaceous or Eocene in age. There is also an unfoliated hornblende granite intrusive into the Mesozoic rocks.

KASHMIR

The presence of white Cretaceous limestone containing Gryphaea vesiculosa is known in Rupshu and in Ladakh on the Leh-Yarkand road. Some Hippurite-bearing rocks are known in the Lokzhung range in northernmost Kashmir.
### Table 51—The Kampa System of Tibet

<table>
<thead>
<tr>
<th>Age</th>
<th>Sub-divisions</th>
<th>Thickness (Ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EOCENE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Drongbulk Shales</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Alveolina Limestones</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shales and limestones, unfossiliferous</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>Sandy micaceous shales and flaggy sandstones</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Orbitolites limestone with Orbitolites and Miliolites</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Spondylius shales—Varicoloured and needle shales</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Operculina limestone—Shaly nodular foraminiferal limestone with Nummulites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gastropod limestone—Limestones, thin-bedded below</td>
<td></td>
</tr>
<tr>
<td></td>
<td>but hard, massive and dark above with gastropods, especially Velatia schmidiana</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ferruginous sandstones—an determinable fossils</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Flaggy shaly limestone with sandy layers and with Lithothamnion limestone in</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the middle (Cylolites regularis, Hemiplumea tibetica, Hotelecytus, Orbitolites,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Muscopora, Villa quadricostata</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Third scarp limestone with shaly bands—With Orbitolites and Actinolotia</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Thin, flaggy and shaly limestone with Radiolites and Echinoids</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second scarp limestone with Rudistae, Orbitolites media, Echinoids and Lamellibranchs</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Dark shales and limestones with a low Gryphaea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>First scarp limestone, hard and splintery—no determinable fossils</td>
<td>150</td>
</tr>
<tr>
<td><strong>CRETACEOUS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hemisaster beds—Pale grey shales with Hemisaster grossourei, H. conomans,</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>Gryphaea, Inoceramus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kampa shales—Brown shaly limestone and black needle shales with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acanthoceras chotumagense and other species and Turrilites costatus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Giri limestone—hard thin-bedded limestone, unfossiliferous</td>
<td></td>
</tr>
<tr>
<td><strong>JURASSIC</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spiti Shales</td>
<td></td>
</tr>
</tbody>
</table>

In the Astor-Burzip region, Cretaceous limestones and shales bearing foraminifera (Orbitolina cf. bulgarica), gastropods and corals are found intercalated with volcanic rocks, while granites, pyroxenites and other igneous rocks are also known to be intrusive into the Cretaceous.

**HAZARA**

Mention has already been made of the fact that there are two parallel zones in Hazara in which different facies of rocks are developed side by side. This applies not only to the Jurassic but also to the Cretaceous.

In the north-western zone, the Spiti Shales of Jurassic age pass conformably upwards into the Giumal Sandstones, succeeded by 10 to 20 feet.
of orange-yellow sandstone with cherty and ferruginous patches containing Albian ammonites. Amongst the fossils are *Lyellliceras lyelli* (abundant), *L. cotleri*, *Acauthoceras rhotomagensis*, *Eutrophoceras* sp., *Douvilleiceras mammillatum*, *D. aff. monile*, *Brancoceras*, *Diploceras aff. bouchardianum*, *Hamites cf. attenuatus*, *Metahamites aff. elegans*, *Oxytropidoceras multifidum*, *O. roissyanum*, *Mojsisovicius aff. delaruei* and also *Echinoceras* and *Micraster*. This bed is followed by 400 feet of well-bedded grey limestone with a lagerite layer on top, the latter indicating subaerial weathering before the Eocene was laid down.

In the south-eastern zone, the massive limestone of Upper Jurassic age is succeeded by Giumal Sandstones which are 100 feet thick, and dark green to nearly black in colour. Calcareous intercalations in these sandstones contain abundant *Trigonia*. They are succeeded by 100 feet of sandstone and shell limestone, overlain by 100 feet of buff, thin-bedded shaly limestone. All these form a conformable series and appear to be of Neocomian to Albian age. Their junction with the overlying Eocene is marked by a bed of laterite. In this south-eastern zone, therefore, the beds between the Albian and Eocene are missing whereas in the north-western zone the unconformity is much smaller, i.e., between the Middle Albian and some part of the Upper Cretaceous.

**ATTOK DISTRICT**

The Spiti Shales of this region pass imperceptibly upwards into the Giumal horizon containing *Oxytropidoceras aff. roissyanum* in the uppermost beds which are of Albian age. There are no strata belonging to an age between these and the Eocene.

**SAMANA RANGE**

Above the Samana Suk Limestone of Jurassic age there occur dark grey glauconitic sandstones with limestone bands containing the ammonite *Astieria* and *Belonmites* of Neocomian age. The glauconitic sandstones are unconformably succeeded by the Main Sandstone Series of Albian age consisting of white quartzitic sandstones with haematitic bands and having a thickness of about 700 feet. Fossils occur in the topmost grits including:

- **Cephalopods**
  - *Douvilleiceras mammillatum* (very abundant), *Pictetia cf. asteriana*, *Clonicerata daviesii*, *Desmoceras latidosatum*, *Brancoceras indicum*, *Hamites cf. attenuatus*.
- **Brachiopods**
- **Gastropods**
  - *Metacanthium cf. ornatissimum*, *Semicolarium moniliferum*. 
Lamellibranchs ... = Pezeme, Neithaea, Venus, Cyprina cf. quadrata.
Echinoderms ... = Discoidalia aff. decorata, Conulus sp., Holaster sp.

The Main Sandstone Series is succeeded, after a slight unconformity, by 150 feet of flaggy limestone called the Lower Lithographic Limestone, of probably Chikkim age. Above this there are variegated quartzitic sandstones and the Upper Lithographic Limestone, which also appear to be of Upper Cretaceous age.

CHITRAL

Middle to Upper Cretaceous strata, consisting of limestones containing Orbitolina and Hippurites, are found in a series of outcrops in Chitral, often faulted against older strata. They are succeeded by the Reshum Conglomerate beds whose age may be Upper Cretaceous or Eocene.

BALUCHISTAN—SIND

In the eastern or Calcareous zone of Baluchistan, the Cretaceous System is well developed as a series of shales and limestones, whereas in the western or Flysch zone it consists mostly of dark greenish grey sandstones and sandy shales.

The Calcareous Zone

Belemnite Shales.—In the calcareous zone the Neocomian succeeds the Callovian strata unconformably. It consists of two divisions, the lower Belemnite beds and the upper Park Limestones. These formations are abundantly intercalated with agglomerates and tufts (especially abundant in the lower part) and pillow lavas of basic composition. The Belemnite beds are dark shales containing abundant belemnites of the genus Duvalia (a flattened form) and other fossils including Duvalia dilatatus, Belemnites latus, B. subfusiformis, Gryphaea oldhami, etc. At times the Belemnite beds swell into a thick formation of green shales with thin limestone intercalations; by the accession of arenaceous materials these pass into the flysch facies developed on a large scale in Lower Zohob. The Belemnite Shales are younger than the upper parts of the Spiti Shales which, as we have seen, are of Lower Neocomian age.

Park Limestones.—Conformably overlying the Belemnite Shales are the Park Limestones of white, red and purple colours and often of porcellanoid texture. They occasionally reach a thickness of 1,500 feet. They are unfossiliferous in the main, but occasionally contain Inoceramus and the aberrant genus Hippurites characteristic of the Mediterranean province.
The Parth Limestones and the Belemnite beds are seen forming the peripheral portions of the domes and anticlines whose cores are of dark-coloured Jurassic limestone. These two divisions, which form one stratigraphic unit of Upper Neocomian age, unconformably overlie the Callovian Polyphemus Beds and are in turn unconformably overlain by rocks of Senonian (Campanian) age.

There are intrusions of gabbroid and peridotitic rocks in the Parth Limestones, which may be of Lower or Upper Cretaceous age. With these are associated the chromite deposits of Zhob-Pisliin areas.

**Hemipeuastes Beds.**—The Upper Cretaceous is developed in the Laki range of Sind and in a large area in the Calcareous zone of Baluchistan. The lowest strata, called the Hemipeuastes Beds, are limestones of Campanian to Maestrichtian age, which have yielded a rich fauna:

- **Cephalopods**
  - *Nautilus subheavus*, *Parapachydiscus dulmensis*, *Boutrixheures polyplecum*.
- **Echinoids**
- **Lamellibranchs**
  - *Alectryonia pustulata*, *Gryphaea vesicularis*, *Vola quadrivestata*, *Spondylus antoniensis*, *Pecten (Calamyx) daju-reti*, *Corbula harpa*.
- **Gastropods**
  - *Ouida expansa*.

**Cardita Subcomplanata Beds.**—The Hemipeuastes Beds are overlain by shales containing occasional fossiliferous bands, one of these containing a rich ammonite fauna, though only 6 inches thick. The fossils from this zone include *Cardita (Venericardia) subcomplanata* (by which name the beds are sometimes called), and the ammonites *Indoceras baluchistanensis*, *Sphenodiscus acutodorsatus*, *Parapachydiscus dulmensis* and *Gaudryceras* sp.

**Pab Sandstones.**—The above-mentioned shales are followed by a thick series of flysch-like sandstones, called the Pab Sandstones. Though mainly unfossiliferous, they contain rare fossiliferous horizons of shaly constitution, especially in the upper part, in which *Cardita (Venericardia) beaumonti* has been found. Other fossils of these beds include:

- **Lamellibranchs**
  - *Venericardia crassituberculata*, *Oscura acutirostris*, *O. flamingi*, *Liostra orientalis*, *Corbula subcarinata*, *C. harpa*, *Crassatella australica*, *Cardium inerme*, *Concovexus*, *Glycymeris crassituberculata*.
- **Gastropods**
  - *Bellardiola indica*, *Nerita hottonii*, *Morgania fusiformis*, *Turritella praeblonga*, *Pomatides chapreensis*, *Procerithium triplex*, *Campanile brevi*.
- **Cephalopods**
  - *Nautilus forbesii*, *N. lebachi*. 
The Jurassic and Cretaceous succession of Baluchistan is shown in Table 52, based on the work of E. Vredenburg.

**TABLE 52—MESOZOIC SUCCESSION IN BALUCHISTAN**

*(After Vredenburg—Rev. 38, p. 199—200)*

<table>
<thead>
<tr>
<th>Age</th>
<th>Sub-divisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eocene</td>
<td>Ghazij beds—Gypseous clays etc. with <em>Assilina granulosa</em>.</td>
</tr>
<tr>
<td>Damian to Maestrictian</td>
<td>Cardita beaumonti beds with volcanic agglomerates, basalts, dolerites and serpentines.</td>
</tr>
<tr>
<td></td>
<td>Pav Sandstones—Massive, rather coarse, sandstones, sometimes of large thickness, accompanied by volcanic materials.</td>
</tr>
<tr>
<td>Senonian</td>
<td>Olive Shales with numeros ammunites, occasionally interbedded with volcanic ash.</td>
</tr>
<tr>
<td></td>
<td>Hemiptenestes beds—Limestones and calcareous shales with <em>Parapachydisus</em>, <em>Bostrychaster</em>, and several echinoids.</td>
</tr>
<tr>
<td></td>
<td>Unconformity</td>
</tr>
<tr>
<td>Neocomian</td>
<td>Lituola beds—Flaggy porcellanic limestones and shales of buff and pale green colours, containing numerous small foraminifera principally of the genus <em>Lituola</em>.</td>
</tr>
<tr>
<td></td>
<td>Parh Limestone—White, porcellanic, well stratified limestones with ferruginous basal beds.</td>
</tr>
<tr>
<td></td>
<td>Belemnite beds—Black splintery shales with abundant: <em>Belemnitia</em> (<em>Dumula</em>) and <em>Hoplitia</em>, unconformity.</td>
</tr>
<tr>
<td>Callovian</td>
<td>Polyplemmen beds—thin bedded limestones and shales containing the large ammonite <em>Macrocephalites polyplemmus</em>.</td>
</tr>
<tr>
<td>Bathonian and Bajocian</td>
<td>Massive grey limestone, several thousand feet thick.</td>
</tr>
<tr>
<td>Lias</td>
<td>Dark, well-bedded limestones, several thousand feet thick, sometimes with fossiliferous horizons.</td>
</tr>
<tr>
<td>Trias</td>
<td>Thick, greenish grey slaty shales with thin black limestone layers. <em>Monitic caldararia</em>, <em>Diazymites</em>, <em>Halotrites</em>, etc.</td>
</tr>
<tr>
<td>Permo-Carboniferous</td>
<td>Limestones with <em>Productus</em> and other Permo-Carboniferous fossils.</td>
</tr>
</tbody>
</table>

**SALT RANGE**

**Belemnite Beds.**—Only the lower portion of the Cretaceous is represented here, consisting of a 10-foot thick grey sandstone supposed to be glauconitic, overlain by white sandstones. At Kalabagh, just beyond the Indus, they contain *Belemnites* of Neocomian age. They continue on to Chichali, Makarwal and Sheik Budin hills where the lower belemnite-bearing beds are shaly and associated with grey marls overlain by white and yellow sandstones.
The Belemnite beds contain a fairly rich fauna belonging to the Valanginian age, amongst which are the following:

Olocostephanus salinatorius (abundant), O. sublaevis, O. fascigerus, O. (Rogerstites) schenki, Blanfordiceras aff. wallichii, B. cf. boehmi, Subthurmumia media, S. fermori, S. patella, Himalayites cf. seideli, Neocomites similis, Parandicerat sp., Kilianella asiatica, K. besairiei, Neocosmoceras hoplophorum, Sarasinella uhligi, Neosphloceras submartini, Neolissoceras grassianum, Hibolites subsusiformis (abundant);

Pleurotomaria blancheti, Astarte herzogi, Exogyra imbricata.

Also fish and reptilian remains.

It was believed that there are no Mesozoic beds in this region younger than the Albian (Gault). S.R.N. Rao has recorded the foraminifar Globotruncana rosetta of Maastrichtian age from the Baroch Limestone of the Nammal gorge. They are succeeded by ferruginous marls having a thickness of about 6 feet, and these by Eocene limestone. The marls may be Cretaceous or Eocene.

PENINSULAR AREAS

BOMBAY

Ahmednagar (Himmatnagar) Sandstone.—The Ahmednagar Sandstones, discovered by C.S. Middlemiss in the Idar State, consist of thick, horizontally bedded sandstones, shales and conglomerates, having pink, red and brown colours. Amongst the plant fossils found in these, Matoniolum indicum and Weichselia reticulata have been identified, which point to a Lower Cretaceous (Wealden) age. These sandstone are therefore older than the Bagh beds and may be contemporaneous with the Nimar Sandstones underlying the Bagh beds.

The Ahmednagar Sandstone is similar to the Dharamkot Sandstone (see Upper Gondwanas, p. 274), the Songir Sandstones of Baroda and the Barmer Sandstone of Western Rajputana, all of which appear to be of about the same age.

KUTCH

The Jurassic rocks of Kutch pass upwards into the Umia plant beds which are overlain by sandstones containing marine fossils like Colombiceras and Cheloniceras. The age of these beds is Aptian.

NARMADA VALLEY

Bagh Beds.—Strata of Cretaceous age are observed in a series of outcrops between Barwah east of Bagh in Gwalior State and Wadhwan.
In Kathiawar, the best exposures being found around Chirakhan and in the Alirajpur-Jhabua area in Gujarat. They rest on the ancient metamorphic rocks and attain a thickness of 60 feet or more in Gwalior State but are believed to be much thicker in Rajppla State. The lower part of the beds is arenaceous while the upper is mainly calcareous.

Near Bagh, the lower beds consist of a basal conglomerate with sandstone and shale layers above. These are called the Nimar Sandstones. The upper portion consists of three divisions, a lower nodular limestone, a middle marly bed (Deola marls) and an upper coralline limestone.

Deccan Traps

Bagh Beds

- Upper
  - Coralline Limestone
  - Deola Marls
  - Nodular argillaceous limestone
- Lower
  - Nimar Sandstones

Metamorphics

The Nimar Sandstones thicken when followed westwards. They yield good and durable building stones, quarries for the extraction of which exist near Songir in Baroda. The Nodular Limestone is compact, argillaceous and light coloured. The Deola (or Chirakhan) marl is only 10 feet thick but richly fossiliferous. The Coralline Limestone is red to yellow in colour and contains abundant fragments of bryozoa. The Deola Marls are the chief fossiliferous beds, but closely related fossils occur also in the limestones above and below them:

- Brachiopoda: Malaevinskia (several species).
- Cephalopoda: Kueniceras miytoi, Namadamus sinindae, N. bosi.
- Lamellibranchia: Crassimella trigonocedus, C. planisima, Netheu morri, Ostrea arcularis, O. leymeari, Plicatula multiculata, Protocardium pondicrkirrus, Cardium (Trachycardium) incomptum, Macr CALLISTO c, sculpturata, Grutiana cf. jugosa, Inoceramus concentricus, I. multiplicatus, I. lamarchi.
- Gastropoda: Lyria granulosa, Fulguraria elongata, Fasciolaria vigida, Turritella multistriata.

This fauna is referable mainly to the Turonian, perhaps extending from Cenomanian to Senonian, according to G. W. Chiplonkar.

In his examination of the Bagh beds of the Dhar Forest area, Vredenburg came to the conclusion that they were contemporaneous with, and
represented the marine facies of the Lametas. The fossil evidence points to the age of these beds as Cenomanian to Upper Senonian.

The fauna of the Bagh beds has a close resemblance to that of the Cretaceous of Arabia and Southern Europe so that it is thought that the area was occupied by an arm of the Tethys. There are, however, some elements which show affinities with the South Indian Cretaceous—Protopotocardi cardium pondicherrense, Trachyacardi um incomptum, Macrocystis cf. sculpturata, Turritella (Zaria) multistriata, and the Uttattur forms Gritriana cf. jugosa and Crassina cf. planissima. The available data are not sufficient to infer an intermingling of the fauna of the Tethyan and Indo-Pacific (Southern) regions.

SOUTHERN MADRAS

The great Cenomanian transgression covered a large area of the Coromandel coast from near Pondicherry to the Cauvery valley. The Cretaceous rocks are found in three areas separated by alluvium of the Pennar and Vellar rivers. There is, besides, a small patch to the south of the Cauvery, a few miles west of Tanjore. The largest of these is in the north-east of the Trichinopoly district and occupies about 250 square miles.

Trichinopoly district

Here the rocks lie on a platform of granitic gneisses and charnockites, a thin fringe of Upper Gondwana intervening between the sediments and the Archaeans in a few places along the western margin. On the north they are covered by alluvium and on the east by the Cuddalore Sandstones of Miocene age. The Cretaceous rocks are divided into four stages as shown in Table 53. The oldest stage is found on the west and is successively overlain, and in places overlapped, by the younger ones which occur to the east. The general dip of the formations is to the east or E.S.E. at low angles. Slight unconformities exist between the three lower stages, though these are not prominent.

Uttattur Stage.—The lowest beds are named after the village of Uttattur (about 20 miles N.E. of Trichinopoly) which lies on the western margin of the Cretaceous strata. This stage lies on charnockites for the greater part, and on gneiss and granite at its northern and southern ends. Near its junction with the Cretaceous rocks, the charnockite is heavily weathered and replaced by or veined with tufaceous limestone (kankary matter). Upper Gondwana shales and sandstones intervene between this stage and the charnockites in a few places, forming four of five separate patches. The junction between the Gondwanas and basal Cretaceous-
rocks does not show any disconformity but a thin ferruginous bed may be seen intervening between the two. The outcrop of this stage is 4 to 5 miles wide near the southern end but narrows down to less than a mile in the north, being overlapped at both ends by the next higher stage.

MAP XII
THE CRETACEOUS ROCKS OF TRICHINOPOLY

The Uttattur beds consist of fine silts, calcareous shales, and sandy clays containing ferruginous, phosphatic and calcareous nodules. The clays are often streaked with yellow and brown ferruginous stains. At the base, in a few places, there is a dark grey, somewhat arenaceous, limestone which is usually weathered (to a depth of 10 to 15 feet) to a yellow colour.
It is locally of the nature of a coral rag containing corals and other fossils. It is locally used as a building stone and, since 1940, for the manufacture of portland cement at Kallakkudi (Dalmiapuram) near Pullambadi. This coral reef limestone is found in a few places at the base of the Uttattur Stage. It shows the remains of corals, several foraminifers (Nodosaria, *Orbulina, Textularia, Rotalia, etc.*), and algae (*Solenopora, Marinella, Pseudolithothamnium* etc.). At Kallakkudi (Gullygoody in Blanford’s Memoir) this is said to contain some pebbly limestone at the base, interpreted by Prof. S. R. Narayan Rao as possibly derived from an earlier Jurassic limestone which is said to explain the presence of characteristic Jurassic algae in them. The succeeding beds are clays of buff colour streaked with red and yellow and containing thin intercalations of sandstone. They are traversed by veins of gypsum which are up to five inches thick. In certain

<table>
<thead>
<tr>
<th>Age</th>
<th>Stage</th>
<th>Description and fossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Danian</td>
<td>Niniyur</td>
<td>White sandy, limestones and sandstones with <em>Nautilus danica</em>, <em>Lyra formosa</em>, <em>Codakia peruxassa</em>, <em>Styline pareula</em>.</td>
</tr>
<tr>
<td>Maestrichtian</td>
<td>Ariyalur</td>
<td>Upper: Sandy strata without fossils.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower: Pale sands and clays with <em>Pachydiscus egaltoni</em>, <em>P. acadenumis</em>, <em>Brahmiast brahma</em>, <em>Bauhites vagina</em>, <em>Hystricaria pulita</em>, <em>Macrodon juganicum</em>, <em>Gryphaea vesiculosa</em>, <em>Aeolomya ungulata</em>, <em>Stigmatoptyus elatus</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Senonian</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Trichinopoly</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Upper: Sandstones, clays with <em>Placenticeras tenuicostatum</em>, <em>Schloenbachia daviadicum</em>, <em>Heteroceras indicum</em>, <em>Fasciolaria rigida</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower: Sandstones, clays and shell limestones with <em>Pachydiscus peramplus</em>, <em>Schloenbachia (Prinocyclus) serraticarinatus</em>, <em>Trigonia trichinopolitensis</em>, <em>Protacardium hillianum</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Turonian</strong></td>
</tr>
<tr>
<td></td>
<td>Uttattur</td>
<td>Upper: Sandy beds with <em>Mammites conciliatus</em>, <em>Acanthoceras newboldi</em>, <em>Nautilus huxleyanus</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Middle: Clays with <em>Acanthoceras cf. rhomogonus</em>, <em>A. mantelli</em>, <em>A. ebroonicens</em>, <em>Turrilites costatus</em>, <em>Aeolomya carinata</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower: Buumal limestone and coral rag with clays above, with <em>Schloenbachia insula</em>, <em>Stoliakia diepar</em>, <em>Turrilites bergeri</em>, <em>Hamites armatus</em>, <em>Belonmites</em>.</td>
</tr>
</tbody>
</table>
PLATE XIX
CRETAEOUS FOSSILS I.

Explanation of Plate XIX

areas similar but sparsely distributed veins of fibrous celestite, barite and calcite also occur as also calcareous and phosphatic nodules up to six inches long. The upper beds are more arenaceous and show current bedding. There must have been an interval before the close of the Uttartur times when the sea became desiccated, impregnating the sediments with gypsum and salt.

The dips are low and irregular, from a few degrees to as much as 25 degrees towards the east or south-east, the average being about 10 degrees. The thickness of the Uttartur Stage should however be more than the 1,000 feet allowed for by Blanford, and probably about 2,000 feet.

It is noteworthy that though there is some cultivation in parts of the area occupied by this formation, where it is covered by soil, there are no villages on it because the subsoil water is saline. Even the streams entering the area soon become saline and deposit salt efflorescences when they dry up.

Fauna.—In the lower portion in some places numerous Belemnite guards and other fossils occur. Ammonites, including some uncoiled forms are found throughout, often in nodules partially replaced by gypsum or celestite or limonite, when the finer markings of the shells disappear. Near the top of the stage, several large ammonites are found, the largest measured by the author being 42 inches in diameter and too heavy to be lifted by a man. Three divisions can be recognised from the faunal content, the lower with Schloenbachia (Pervinquieria) inflata, the middle with Acanthoceras cf. rhodomagnea and other species and the upper with Mammilites conciliatus. According to F. Kossmat, the lower two divisions are of uppermost Albian and Cenomanian age and the upper one of Lower Turonian age.

Gastropods

<table>
<thead>
<tr>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nerinea incrustata</td>
</tr>
<tr>
<td>Turritella nodosa</td>
</tr>
<tr>
<td>Scala clementina</td>
</tr>
<tr>
<td>Littorina attenuata</td>
</tr>
</tbody>
</table>

Lamellibranchs

<table>
<thead>
<tr>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locina falkax</td>
</tr>
<tr>
<td>Grotriana vagosa</td>
</tr>
<tr>
<td>Trigonia gemana</td>
</tr>
<tr>
<td>Terebratulus labiatus</td>
</tr>
<tr>
<td>Nethia quinquacostata</td>
</tr>
<tr>
<td>Acleristania diluviana</td>
</tr>
<tr>
<td>Gryphaea columba</td>
</tr>
</tbody>
</table>

(1/4): 15. Lytoceras (Tetragonites) epigonum (1/3).
16. Lytoceras (Tetragonites) lemotheanum (1/3).
17. Hamites (Austoceras) indicus (1/3).
18. Basulites vagina (a, side view; b, back view; c, d, cross sections) (1/4).
19. Turritites circumductatus (1/2).
20. Turritites (Heteroceras) indicus (1/3).
22. Sonneratia obsia (1/4).
23. Schloenbachia inflata (1/6).
25. Stoliczkaia dispers (1/6).
26. Acanthoceras latilatus (1/6).
27. Acanthoceras gottianum (1/4).
28. Acanthoceras uncobaldi (1/3).
29. Acanthoceras mantelli (1/4).
30. Acanthoceras cunningtoni (1/6).
31. 32. Scaphites obliquus (2/3).
33. Scaphites bingianni (2/3).
34. Ocolophanus superbus (1/3).
35. Holoecidoceras theobaldianum (1/3).
36. Holoecidoceras bhavani (1/2).
37. Holoecidoceras harapadensis (1/2).
Cephalopods... Belemnitella fabula, B. stiltus; Nautilus huxleyanus, N. splendidus, N. otaturorensis, N. negama; Schloenbachia inflata, Scolochraea dispar, Acantuoceras cf. rhodomagensis, A. colorosensis, A. mantelli; Lytoceras timotheanus, L. sacya; Phylloceras forbesianum, Mammites convolutus, Anicoseras armatum, Turrilites bergari, T. costatus, Ptychoceras forbesianum, Baculites vagina.

Corals... Astrocoenia retifera, Caryophyllia granulifera, Platycthus indicus, Styliina multistella, S. grandis; Thecosmilia geminata, Isactraea expansa, Themnastrea crassa, Heliopora edwardsiana.

Trichinopoly Stage.—This stage is unfortunately named, since the city of Trichinopoly (Tiruchirapalli) is at least 15 miles from the nearest outcrop. The best known villages on this stage are Garudamangalam and Kunnam. It has a maximum width of 4 miles in the south-west where it overlaps the Uttattur Stage and rests on the metamorphics. It gradually narrows down northwards where it is overlapped by the succeeding Ariyalur Stage.

The Trichinopoly Stage seems to have been laid down after the Uttattur Stage was slightly uplifted and denuded. A slight unconformity, sometimes marked by a bed of conglomerate or coarse pebbles, is seen at the base of the Trichinopoly Stage, but this is not always noticeable since the upper Uttattur beds are arenaceous and similar in constitution to the succeeding beds and angular unconformity is not easy to detect in the irregularly dipping strata. Some of the conglomerate is full of granite, quartz and feldspar pebbles derived from the granitic area to the south and south-west.

The Trichinopoly Stage is a littoral, shallow marine formation consisting of sandstones, grits, calcareous grits, occasional shales and bands of shell limestone full of gastropod and lamellibranch shells. This shell limestone (found near Pullambadi, Garudamangalam, Anaipadi, Kunnam and other places), is a beautiful ornamental stone capable of taking a good polish, the white or opalescent molluscan shells being embedded in a very fine-grained dark grey matrix.

Though there is an unconformity at the base, this Stage has a general dip conformable to that of the underlying and overlying beds. It shows large trunks as well as broken pieces of fossil wood in several places. One of these, discovered in 1940 near Sattamur by the author, measured 86 feet long and 54 inches in diameter at the base. Several smaller opalised and silicified trunks were found east and south-east of Garudamangalam.

The Trichinopoly Stage has yielded a large number of fossils, the majority being lamellibranchs and gastropods, a change of fauna being
38. Brahmanites brahma (1/3).
40. Pachydiscus jimbai (1/4).
41. Pachydiscus gollwitzensis (1/4).
42. Pachydiscus otacodensis (1/4).
43. Pucoria gaudama (1/4).
44. Desmoceras gardeni (1/2).
45. Desmoceras laticostatum (1/2).
46. Desmoceras sagata (1/3).
47. Rotellaria palliala (2/3).
48. Cypraea heryl (1/2).
49. Gostoria indica (2/3).
50. Fulguraria elongata (1/3).
51. Fasciolaria.
indicated after the Uttattar times. The uncoiled ammonites characteristic of the Uttatturs—Scaphites, Turrilites, Anisoceras—are apparently rare in this stage. The chief fossils of this Stage are:

Cephalopods

- Peroniceratidravidica, Gaudryceras varagurense,
  - Trigonites epigonus,
  - Pachydiscus perampolus,
  - Parapachydiscus holoturrensis, Priemocyclus serratocarinatus,
  - Placenticeras tanunculac, Puzosia gaudiana,
  - Desmoceras sugata, Holoceras (Kosmaticeras)
    - theobaldianum, H. (N.) bhauni.

Gastropods

- Alaria regulara, Rostellaria palliata, Cypraea newboldi,
  - Gosia indica, Fulguraria elongata, Fasciolaria rigida,
  - Hemiplexus rectus, Cerithium trimorne, Turrilina affinis,
  - Chieniata unio, Velates dacipetes, Eutrochus geminiarius,
  - Actaeon turriculatus, Avellana ampla, Dentalium crassulum.

Lamellibranchs

- Actatomyos diluviana, Spondylus calcatus, Vola
  - (Neithia) multilobata, Mollusca typica, Trigonarca
    - trichopolitensis, Trigonia scabra, Protocardi
    - poudicherensis, P. hillaum, Trachycardium incomptnum
    - Cythera suguna, Panophr axes orientalis, Corimya
      - caldiana, Corbula purena.

Corals

- Trochosula inflexa, Isandara marchella.

Ariyalur Stage.—Taking its name from Ariyalur town which is situated on it, this stage is more extensively developed than the lower ones and consists of grey to light brown argillaceous sandstone and white sandstone. Fossils occur in the calcareous, somewhat nodular, shaly rock which forms the lower part of the stage. The upper part consists of white unfossiliferous sandstones. The strata are regularly bedded and appear conformable to the Trichinopoly Stage, though here and there conglomerates occur at the base. Moreover, they overlap on to the Uttattur beds in the north. They are found as detached outcrops in the Vridhachalam and Pondicherry areas and as small patches amidst the alluvium a few miles west of Tanjore. To the east they are covered by the Cuddalore Sandstones. They have a gentle easterly or north-easterly dip (averaging 3 to 5 degrees) and attain a thickness of around

  - nata (1/2), 63. Cardium (Trachycardium) incomptnum (1/2), 64. Protocardi
    - poudicherensis (1/3), 65. Lucina (Colakia) percrassa (1/4), 66. Trigono
    - racus caldiana (1/2), 67. Mauzodon (Grammatodon) Jupitecum (2/3), 68. Vola
    - quinquescutata (1/3), 69. Eryxita ostracina (1/2), 70. Stygmoptyxus elatus (1/3),
    - 71. Actatomyos diluviana (1/4), 72. Caryophyllia arctensis (1/3), 73. Cyclolites
      - flamentosus (1/2).
1,000 feet. Though shallow water deposits, they are not coastal deposits like the Trichinopoly Stage.

The fauna of the Ariyalur Stage resembles that of the underlying Trichinopoly Stage though many new fossils appear. There is therefore no faunal break between these two as is evident between the Uttattur and Trichinopoly Stages. The fauna includes reptiles, fishes, mollusca, echinoderms, brachiopods, corals and bryozoa, amongst which gastropods and lamellibranchs are the most numerous. The more important fossils are:

Reptiles (Dinosaurs) ... Ootodus cf. emii, Pycnodus latissimus.


Lamellibranchs ... Alcyoninum unguata, Pholadomya caudata, Cyprina cristata, Trigonella orientalis, Trigonia gaudina, Macrodon japonicum, Yoldia steintali, Radiolaria mutabilis, Inoceramus halicus.


Echinoderms ... Stygmatoppygs alatus, Hemaster cristatus, Epiaster nobilis, Cidaris zoniprifica.

Corals ... Cystalites filamentosa, C. cowdinea, Styelina purvula.

Niniyr Stage.—The fossil-bearing beds overlying the Ariyalur Stage are regarded as a separate stage. They are well exposed around Niniyr (Namniyr) and Sendurai, north-east of Ariyalur. The rocks are grey, brown, ochreous and calcareous sands and shales, in which there are fragments of flint and chert containing algae. There are no ammonites in this stage, but the presence of Nautilus (Hercoglossa) danicus, and Orbitoides minor fixes its age as Danian. The fossils found in the Niniyr Stage include:

Cephalopods ... Nautilus (Hercoglossa) danicus, N. (H.) lamulicum.

Lamellibranchs ... Tellina arcotensis, Lucina (Codakia) percussa, Cardita jaguinvoti.
Gastropods
Pseudolumina percarina, Euapta hisata, Solarium aciostense, Lyria formosa, Turritella eulalia.

Corals
Coryophyllia acrotopia, Stygina parvula, Thamnastrea brevis.

Protozoa
Orbitoides minor, O. fanjusi.

Algae
Dioscudella savitriae, Indopoliia hirayavanti, Acicularia dynmatzensae, Parachaeetetes aswapati, Archaeolithothamnum sp., Orioporella malacciae.

Prof. L. Rama Rao and collaborators have in recent years studied the fossil content of the Niniyur beds. The nodular limestone at Athankurichi (Authencoorchy) contains a rich algal flora in which Parachaeetetes aswapati, Archaeolithothamnum luteoni, Dioscladella savitriae, Acicularia dynmatzensae, Indopoliia hirayavanti have been identified. The flints and cherts in the Niniyur group are also rich in algae and foraminifera.

Vriddhachalam Area (South Arcot)

Beyond the Vellar river, near Vriddhachalam, the Ariyalur beds emerge out of the alluvium and are overlapped on the east by the Cuddalore Sandstone. They are exposed in a strip 15 miles long (N.N.E.—S.S.W.) and 3 to 5 miles wide between the two rivers Manimukta and Gadilam. The strata are of the same nature as around Ariyalur and have yielded Trigonia semiculata, Neithia quintuescostata, Pecten verdachellensis, etc.

Valudavur—Pondicherry Area

Further north, around Valudavur (10 miles W. by N. of Pondicherry) and in the erstwhile French territory of Pondicherry, the upper stages of the Cretaceous are exposed in a strip 8 miles long (N.N.E.—S.S.W.) and 4 miles broad. A large part of the area is under cultivation or under water (ponds or tanks). Dr. H. Warth, who investigated this area in 1895, distinguished six lithological horizons designated by letters A to F, but the investigation of the fossils by Dr. F. Kossmat proved that only three faunal horizons could be distinguished (see Table 54).

The total thickness of the strata is about 900 feet. It was originally thought that the Uttattur and Ariyalur Stages were present here, but later work by H. Warth proved that only the Ariyalur and Niniyur Stages were present.

Some limestones from the Nerineu Beds in this area have yielded Discocyclina and Nummulites which appear to have been mistaken for Orbitoides and Amphiostegina by Kossmat (L. Rama Rao, Curr. Sci. 7, No. 5) and which prove that the strata are of Paleocene age. The presence of the Eocene in the Pondicherry area has also been pointed out by Furon
TABLE 54—CRETACEOUS OF THE PONDICHERRY AREA

<table>
<thead>
<tr>
<th>Stage</th>
<th>Beds</th>
<th>Zone</th>
<th>Description and fossils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ninjyur</td>
<td>Nerinean Beds</td>
<td>F.</td>
<td>Yellow, somewhat sandy limestones and sands with calcareous nodules. The limestones contain facial casts, while the overlying sands contain Caryophyllia, large gastropods and Nautilus. Fossils: Nautilus dianus, N. tamulus, N. corposus; Nerineus sp., Cerithium kansuresicus; Caryophyllia arcuatus. Cyclolites consolida; abundant Orbites.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.</td>
<td>Stell limestone occurring as nodules and blocks in marly and sandy strata. Cyclolites filamentosa abundant. Many fossils common to zones D and E. Cyclolites filamentosa; Nautilus sublaevisatus; Pseudophyllites indra, Brahmatilles brahma, Baculites vagina; Exogyra ostracina, Alecetronia ungulata, Pholadomya lucerna; Cypraea hayei, Turritella brentiana.</td>
</tr>
<tr>
<td></td>
<td>Trigonaria Beds</td>
<td>D.</td>
<td>Sandy shales with phosphatic nodules which often replace fossils. Trigonaria gadrina characteristic; Alecetronia ungulata, Exogyra ostracina; Turritella brentiana, Nerita diversica, Rostellaria palliata, Macrodon papheticum.</td>
</tr>
<tr>
<td></td>
<td>Valudavur or Anisoceras Beds</td>
<td>C.</td>
<td>Loose blocks of fine grained calcareous rock in soft marl. Anisoceras common, Baculites vagina, Gaudryceras hayei, Pseudophyllites indra, Sphenodiscus siva, Parapachydiscus menu, P. egerioni, Brahmatilles brahma, Anisoceras indicum, A. ruggatum, Pholadomya lucerna, Pharella delicata; Rostellaria palliata, Athleta purpuriformis, Turritella pondicherryensis, T. Worbi, Trochus arcuatus, Bullina cretacea, Dentalium arcuatum.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B.</td>
<td>Concretions in sandy matrix containing many of the fossils occurring in Zone C.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A.</td>
<td>Whitish sands with large nodules containing only amelphil tracks and dendritic markings. No other fossils.</td>
</tr>
</tbody>
</table>

and Lemoine (Compt. Rend. Ac. Sci. 207, 1424—1426, 1939) who discovered undoubted Nummulites in bore-hole cores obtained from a depth of about 150 metres. It is likely therefore that the Danian Beds of the Pondicherry area continue uninterruptedly into the Eocene. It is also likely that similar beds will be found below the Cuddalore Sandstones in the Cauvery delta east of the Ariyalur-Ninjyur and Tanjore areas.

Rajamahendri (Godavari District)

In the vicinity of Rajamahendri (Rajahmundry) at the head of the Godavari delta, the Upper Gondwana rocks are seen to be superposed by.
estuarine sandstones and limestones of a total thickness of 50 feet and these by the Deccan Traps. The limestones, which form the upper portion, contain
bivalves and gastropods among which *Turritella* is very common. The fauna, though not examined in detail, is thought to be related to that of the Ariyalur Stage. From these beds H.C. Das Gupta obtained *Nautilus dianicus*, which indicates Danian age. The fossil algae contained in them belong to *Neomeris, Aecicularia* and *some Charophyta* which, according to S. R. Narayana Rao and K. Sripada Rao indicate early Eocene age.

ASSAM

Marine Cretaceous rocks occur in the Garo, Khasi and Jaintia Hills, the beds being dominantly arenaceous, with occasional shales and carbonaceous material. In the Garo Hills they rest on a gneissic platform and are composed of sandstones with some coal-y layers. In the Khasi and Jaintia Hills the basal beds are conglomeratic, reaching a thickness of up to 100 feet. The conglomerates are succeeded by the Mahadek and Langpar Stages. The Mahadek Stage consists of hard, gritty coarse glauconitic sandstones with a fossiliferous horizon near the top. The maximum thickness is 750 feet. The succeeding Langpar Stage, which is up to 300 feet thick, consists of impure limestones, calcareous shales and sandstones. Some impure limestones found in Manipur are probably of this age. The best exposed section near Therria Ghat is shown below:

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Langpar Stage</td>
<td>Sandstones and sandy shales with thin sandy limestone</td>
</tr>
<tr>
<td>(305 ft.)</td>
<td>Yellow-brown impure limestone with bands of sandy shales</td>
</tr>
<tr>
<td></td>
<td>Shales with thin limestone and argillaceous sandstone bands</td>
</tr>
<tr>
<td>Mahadek Stage</td>
<td>Sandy shales and sandstones</td>
</tr>
<tr>
<td>(770 ft.)</td>
<td>Shales mainly (not exposed)</td>
</tr>
<tr>
<td></td>
<td>Greenish sandstones</td>
</tr>
<tr>
<td></td>
<td>Hard gritty massive sandstones with a thin fossiliferous sandstone band near top</td>
</tr>
</tbody>
</table>

The Cretaceous Beds are 600 to 1,000 feet thick near the edge of the Assam plateau, having gentle dips on the plateau but plunging steeply down the southern flanks under the alluvial valley to the south. There are several isolated but small outcrops on the plateau; they are interesting as indicating the large original spread of the Cretaceous rocks on the plateau region.

Fossils have been obtained from the hard glauconitic sandstone band near Mahadek and from a locality about a mile north-east of Therria Ghat on the Cherrapunji road. They include the following:

- **Foraminifera**: *Orbitoides* sp.
- **Echinodermata**: *Echinococcus douvillei, Stigmatopages alatus, Hemiacest.*
- **Brachiopods**: *Rhynchosella depressa, Terebratula carnua.*
The Assam fauna is very closely related to that of the Trichinopoly Cretaceous, especially the Ariyalur Stage. According to E. Spengler, it is of Senonian age. Very similar fauna is found in Natal in South Africa and all the three apparently lived in one zoogeographical province—the Indo-Pacific. As already mentioned, these faunas have only a small degree of resemblance to the Bagh fauna which latter is related to the Baluchistan-Arabian (Mediterranean) Cretaceous fauna. A fairly effective barrier seems to have existed, which prevented the free intermingling of the two faunal groups, though there was connection by a circuitous route.

The occurrence of Cretaceous rocks in other parts of Assam has not been definitely established. It is however probable that the lower part of the Disang Series is of this age. Some limestone found around Akral in Manipur may possibly belong to the Cretaceous. No Cretaceous rocks have so far been reported from the little-explored sub-Himalayan region of Assam.

BURMA

In the vicinity of Kalaw in Southern Shan States there are soft friable purple sandstones, known as the 'Red Beds', overlying the Loi-An Series. They contain Turrilites and Baculites which indicate an Upper-Cretaceous age. In Upper Burma, Cretaceous rocks are known to exist in the Jade Mines tract, in the region of the first defile of the Irrawaddy between Sinbo and Bhamo, and in the second defile in the Bhamo district. The rocks are mostly limestones and calcareous shales containing Orbitolina and other foraminifera and molluscan shells.

ARAKAN YOMA BELT

A wide belt of Cretaceous and Eocene rocks stretches from Assam-Burma border west of the upper reaches of the Chindwin river, along the mountainous tracts of the Arakan Yoma down to Cape Negrais. Our knowledge of this belt is fragmentary, since much of the area is covered by mountains and forests difficult of access.
In the Sandoway district of the Arakan coast there are some argilaceous limestones of creamy colour near Mai-i, from which *Schloenbachia inflata*, a Cenomanian fossil, has been obtained. In the Ramri island near the coast of this region an ammonite identified as *Acanthoceras davisi* was found, which, according to G de P. Cotter (Rec. 66 p. 225, 1932) belongs to the *Acanthoceras coleroonensis* group which is characteristic of the Uttattur Stage of Trichinopoly Cretaceous.

The foothills of the Arakan Yoma in the Thayetmyo district have yielded *Cardita beaumonti*, *Orbitoides* and some lamellibranchs. The rocks of the Yomas in Arakan are known to contain *Placenticeras* and *Mortoniceras*.

The Negrais Series, consisting of grey sandstones, shales and limestones, occurring on the flanks of the Yoma north of the Cape Negrais, and extending to the Prome District, is considered to be of Cretaceous age. It is intruded by peridotites and serpentines.

The Upper Axial Group contains *Cardita beaumonti* and other lamellibranchs and gastropods and is therefore of Cretaceous age in part.

**IGNEOUS ROCKS IN THE CRETACEOUS**

Reference has already been made to the presence, in parts of India, of igneous rocks in close association with Cretaceous formations. They comprise acid, basic and ultrabasic types both in the intrusive and extrusive phases. They occur in the northern zones of the Himalaya, in Kashmir, Baluchistan, Burma and in the Peninsula, the last being the Deccan Trap which is dealt with in the next chapter.

Volcanic breccias and lavas of basaltic and andesitic composition are intimately associated with the "exotic blocks" of Johar, Bhaliundura and their neighbourhood in Kumaon. They are considered to be of late Cretaceous or early Eocene age. In the Burzil-Dras region of Kashmir marine Cretaceous limestones are seen in association with basic lava flows, ash-beds and agglomerates, and also with intrusive hornblende-granite porphyry, gabbro and serpentinitised ultrabasics. The volcanics have a bedded character and are intercalated with the Cretaceous *Orbitolina*-bearing limestones and shales which have undergone folding. They are occupying a large area in the Burzil valley and have a thickness amounting to a few thousand feet.

The sediments and volcanics have been invaded by bosses and veins of hornblende-granite and serpentine which are therefore younger than the volcanic rocks. The hornblende-granite of this region, which appears to be identical with similar granite in other parts of the Himalaya, is therefore of post-Cretaceous, probably of Eocene age.
A short distance to the west of the folded ranges forming the Sind-Baluchistan frontier, is a belt of basic and ultrabasic rocks of Cretaceous and Nummulitic ages which probably formed an island arc in front of the advancing Indian shield. According to Crookshank (Gondwana Symposium, p. 178, International Geological Congress, Algiers, 1952) igneous activity commenced during the deposition of Belemnite Shales of early Cretaceous age. The earliest manifestations were violent eruptions producing agglomerates which are intercalated with red and green shales. These are followed by pillow lavas with shale intercalations in the Purle Limestone (Barremian to Aptian). Later basic and ultra-basic rocks were also intruded into these. Then followed more pillow lavas associated with the Nummulitics. As the agglomerates contain rolled pebbles, they are thought to have been derived from volcanic islands.

This igneous belt can be traced northward from Cape Mouze, first proceeding N.N.W. to Wad, and thence slightly east of north to near Quetta and then through Hindu Bagh to Fort Sandeman and Wana to west of Bannu. This zone lies along the border of the Cretaceous and Flysch zones of Baluchistan and contains the chromite deposits of the Quetta-Zhob region. The intrusive phase may be correlated with the earliest phase of Himalayan movement. All the rocks of this zone have been involved in the subsequent folding and thrusting.

Late Cretaceous or early Eocene igneous activity is known in the Arakan-Andaman belt. The rocks are intrusive into the Axials or early Eocene beds and comprise peridotites and serpentines which contain chromite in places. Gabbros, serpentines and enstatite-peridotites cover large areas in the Andaman and Nicobar islands where they are associated with radiolarian cherts. This zone continues into the Nias-Mentawai ridge and the southern border of Sumatra and Java which lie on the same tectonic belt. At the northern end of Burma, in the Kamaing sub-division of Myitkyina district, there occur numerous outcrops of serpentinitised peridotites, dunites, pyroxenites and amphibolites amidst crystalline schists. They contain masses of chromite and jadeite, the latter being commercially exploited. The deposits of jadeite occur at Tawmaw, Meinmaw, Pangmaw and other places.

EARTH MOVEMENTS IN THE CRETACEOUS

Evidence is accumulating now to show that the Cretaceous period witnessed the initiation of the important physiographic changes which became accentuated during the Tertiary. The southern arm of the Tethys i.e., the portion which occupied the Baluchistan arc continuing through the Mekran into the Oman region of Arabia, experienced the earliest phase of mountain building. From the work of G. M. Lees and
his associates in Arabia, the Oman mountains are known to have been formed during Pre-Gosau times (Upper Cretaceous). It is also known now that the igneous belt of eastern Baluchistan occurring along the border of the Calcareous zone and the Khojak flysch zone was formed during the Cretaceous as basic lavas are interbedded with Lower as well as Upper Cretaceous rocks while ultrabasic plutonic rocks are intrusive into the Upper Cretaceous in this region. In the Himalayan region the Lower Flysch (Giumal Sandstones) indicate a considerable shallowing of the Tethys in Lower Cretaceous times. There is a gap between the Lower Flysch and the Upper Flysch, which probably implies a period of disturbance. The Upper Flysch in northern Kumaon contains much radiolarian chert indicating the local deepening of the sea due to compression of the strata. The Upper Flysch was intruded by ultrabasic and basic rocks part of which are contemporaneous with them and part somewhat later. In the Burmese are, there were earth movements of Upper Cretaceous or Laramie age which brought into being a central ridge intruded by peridotites and serpentines. This ridge separated the Burmese region into a Burma Gulf and Assam Gulf, the deposits in the two areas showing noticeable differences from the early Tertiary onwards.

On the other hand, the Indian Ocean region shows evidences of marked marine transgression in the Albian and Cenomanian. Upper Cretaceous strata, containing practically identical fauna extending from the Albian upwards and probably continuing into Eocene, are found on the Madras coast, on the southern part of the Assam plateau, in West Australia and in East Africa. This indicates that the waters which were withdrawn from the Tethyan region flooded the southern Mediterranean and the Indian Ocean coasts. There seems to have been a barrier between the Narmada Valley and the main area of the Indian Ocean, as evidenced by the differences in the fauna of the Bagh Beds and the Trichinopoly and Assam Cretaceous, and this barrier may have been formed by the westerly extension of the Deccan Trap. Towards the end of the Cretaceous, however, there seems to have been a free intermingling of the fauna which characterised the Mediterranean and the Indian Oceans.

In the Upper Cretaceous, while there were compressive movements throughout the whole of the Tethyan region, tension fractures developed in the Peninsula of India resulting in the outpouring of the Deccan Traps. In other parts of Gondwanaland, however, major fracturing seems to have already taken place in the Jurassic with the eruption of the great floods of Stormberg lavas and their equivalents in South Africa and South America.
SELECTED BIBLIOGRAPHY


CHAPTER XV

THE DECCAN TRAPS

General

The close of the Mesozoic era was marked by the outpouring of enormous lava flows which spread over vast areas of Western, Central and Southern India. They issued through long narrow fissures or cracks in the earth’s crust, from a large magma basin and are therefore called fissure eruptions. The lavas spread out far and wide as nearly horizontal sheets, the earliest flows filling up the irregularities of the existing topography. They appear to have been erupted sub-aerially, as there are no evidences of subaqueous deposition. At a few places, e.g., Girnar hill, Ranpur, Dhank, Chogat-Chamardi, a few crater-like exposures in Gujarat and near Bombay, the eruptions were of the "Central" type showing differentiated rocks of varying characters. Because of their tendency to form flat-topped plateau-like features and their dominantly basaltic composition, such lavas are called plateau basalts. The flows are called traps because of the step-like or terraced appearance of their outcrops, the term being of Scandinavian origin.

DISTRIBUTION AND EXTENT

The area now occupied by the Deccan Traps is about 200,000 square miles, including Bombay, Kathiawar, Kutch, Madhya Pradesh, Central India and parts of the Deccan. They are found as far as Belgaum in the south, Rajahmundry* in the south-east, Amarkantak, Siriguja and Jashpur in the east and Kutch in the north-west. Rocks of the same age and characters found in Sind are also considered to belong to them. The present distribution shows that the traps may have occupied some of the areas intervening between the main mass and the outlying patches, and that the original extent may well have been over half a million square miles, including the segment of unknown extent which has sunked in the Arabian sea to the west of Bombay. The Deccan Traps are thus the most extensive geological formation of Peninsular India at present, with the exception of the metamorphic and igneous complex of Archaean age.

The Traps have been divided into three groups,—Upper, Middle and Lower, with the Infra-trappean beds or Lametas at their base.

---

* Rajahmundry, a contraction of Rajahmahendra, is the correct spelling, which has however been mutilated to the present Rajahmundry. The former spelling will be found in Oldham’s Manual.
THE DECCAN TRAPS

Upper traps (1,500 ft. thick) Bombay and Kathiawar; with numerous inter-trappean beds and layers of volcanic ash.

Central India and Malwa; with numerous ash-beds in the upper portion and practically devoid of Inter-trappean beds.

Lower traps (500 ft.) Madhya Pradesh and eastern areas; Inter-trappean beds, but rare ash-beds.

STRUCTURAL FEATURES

The trap country is characterised by flat-topped hills and step-like terraces. This topography is a result of the variation in hardness of the different flows and of parts of the flows, the hard portions forming the tops of the terraces and plateaux. In the amygdalar flows the top is usually highly vesicular, the middle fairly compact and the bottom showing cylindrical pipes filled with secondary minerals; while in the ordinary flows the top is fine-grained and the lower portion coarser with sometimes a concentration of basic minerals like pyroxene and olivine. Vesicular and non-vesicular flows may alternate with each other, or the flows may be separated by thin beds of volcanic ash or scoriæ and by lacustrine sediments known as Inter-trappean beds.

Ash beds are particularly well seen in the upper part of the traps, for instance around Bombay, Poona and in the Western Ghats. They usually reveal a brecciated structure, fragments of the trap being found in a matrix of dusty or fine-grained material. Columnar jointing in the traps may be seen in a few places, for instance in the Salsette Island near Bombay, near Hoshangabad and in some places in Malwa.

The traps attain their maximum thickness near the Bombay coast where they are estimated to be well over 7,000 feet thick. They are very much less thick further east; at Amarkantak and in Sirkanta they are about 500 feet thick, while near Belgaum south of Bombay they are only about 200 feet. The bauxite and laterite occurrence of Lohardaga in the Ranchi district, Bihar, is the lateritized remnant of the Deccan Trap which must originally have extended there.

In the boring at Lakhra in Sind by the Birmah Oil Co., a basalt flow 47 ft. thick was encountered below the Lower Ranikot bed at a depth of 2,478 feet. This was followed below by 150 ft. of sandstones and shales; 250 ft. of basalt; 100 ft. of shale of Cardita beaumonti horizon; 90 ft. of basalt; and sediments with traces of basalt for a further 250 ft. A boring near Tatta (24°45’; 67°54’) met with Deccan Traps at a depth of about 1,667 feet and went through a thickness of 474 feet, consisting of 11 flows. Nearly a sixth of this thickness was Inter-trappean sediments. The Deccan Trap has not been encountered in the borings at Sukkur and Khairpur and
it is probable that it did not extend so far out. (Crookshank: Gondwana Symposium. Int. Geol. Congress, 1952, p. 177).

A boring at Dhandhuka in Ahmadabad district penetrated a thickness of 1,522 feet of Trap; at Jamnagar the thickness was more than 1,020 feet and at Kambalia more than 700 feet; while in the Girnar area Fedden estimated the thickness at about 3,500 ft.

The individual flows vary in thickness, from a few feet to as much as 120 feet. A borehole at Bhusawal, 1,217 feet deep, revealed 29 flows, the average thickness being 40 feet. In the Chhindwara district of the Madhya Pradesh, 15 flows have been identified with an average thickness of 70 ft. In the Sausar tahsil of the same district, the average for 7 flows has been found to be about 55 feet.

The flows have a great superficial extent in comparison with their thickness. Individual flows have been traced for distances of 60 miles and more, as for example between Chhindwara and Nagpur. This extraordinary spread is explained by Fermor (1935) as due to a high degree of super-heat in the erupted mass which is believed to have been derived from the basaltic or eclogitic shell of the earth, the heat being due probably to exothermic mineral transformations.

The lavas are generally horizontal in disposition. Near the Bombay coast as well as north of Bombay they dip towards the sea at an angle of about 10°. In Rajpiple, dips varying from 5° to 20° are known; in Betul in Madhya Pradesh, 5-10°; and in the western part of the Narmada Valley 10°-15°. Gentle warping has also been noted in parts of Madhya Pradesh e.g., in the Satpura region. The traps have also been faulted as in the Sausar tract in Chhindwara and at the southern foot of the Gawilgarh hills in Berar.

**DYKES AND SILLS**

Sills of the Deccan Trap are noted in the Satpura area of Madhya Pradesh particularly in the Upper Gondwana formations, and also in the Gondwana basin of Rewa in Vindhyā Pradesh. A few sills are also found penetrating the Jurassic strata in Kutch. They are composed of fairly coarse-grained dolerite which is occasionally porphyritic.

Dykes are very numerous in the Traps but they are not evenly distributed, some areas being devoid of them and others closely crowded with them. In Saurashtra they show a more or less radial disposition around Amreli and Jasdan and also around the plutonic mass of Girnar and Chogat-Chamardi. Dykes are very common in Eastern Saurashtra, in Gujarat, in the Narmada Valley, in the Satpura region of Madhya Pradesh and also in Western Hyderabad.
The dyke system in Gujarat has a general E.N.E.-W.S.W. direction but a subsidiary W.N.W.-E.S.E. trend is also noticed. The dyke system in Gujarat and in the Narmada Valley follows a general E.N.E.-W.S.W. trend. The dyke system in Western Bombay has a major N.-S. trend and a less prominent N.W.-S.E. trend. A triangular pattern of dykes is seen in the Lake Tansa-Asangaon area. As pointed out by Blanford and Auden, the major direction favoured by the dykes appears to be conditioned by the direction of folding and fracture to which the Deccan Traps have been subjected. It is known that the Narmada Valley has suffered dislocation along a E.N.E.-W.S.W. direction, continuing into Saurashtra. The Bombay coastal region shows a monoclinal flexure (Panvel flexure) which follows a N.-S. direction up to Kalyan, to the north of which it follows a N.N.W.-S.S.E. direction; the western limb of this is bent down at a low angle.

The dykes vary considerably in their dimensions. They may be from a few feet to as much as 200 feet thick (e.g., Khokri dyke near Gondal and some dykes in the Satpura mountain region). Many of them are several hundred yards long, while a few have been traced over a length of 20 to 30 miles.

PETROLOGICAL CHARACTERS

The Deccan Traps belong to the type called plateau basalt by H. S. Washington. They are extra-ordinarily uniform in composition over much the greater part of the area and correspond to dolerite or basalt, with an average specific gravity of 2.9. The minimum value of specific gravity, in acid lavas, is 2.58 while the maximum found in ultrabasic types is 3.03. They are generally dark-grey to dark-greenish grey, but brownish to purplish tints are also met with. The more acidic types found near Bombay and Salsette have a buff to creamy colour. The non-vesicular types are hard, tough, compact and medium to fine-grained, breaking with a conchoidal fracture. The vesicular types are comparatively soft and break more easily.

Tachylyte or basalt-glass is distinctly rare and may be found only as a thin selvage where the hot lava encountered a cold surface and suddenly became chilled thereby. In parts of Bombay, Kathiawar and Kutch, however, the traps are associated with acid, intermediate and ultrabasic rock types derived through differentiation of the original magma.

In the Girnar and Osham hills of Junagarh (Kathiawar) there are, besides the usual dolerite and basalt, lamprophyre, limburgite, monchiquite, olivine-gabbro, porphyrite, andesite, monzonite, nepheline-syenite, granophyre, rhyolite, obsidian and pitchstone, which have been studied and described by M. S. Krishnan.
K. K. Mathur and others who mapped the Girnar hills have expressed opinion that the basaltic flows of this area were domed up by later intrusives representing the result of differentiation through progressive crystallisation. The domed up portion of the flows has been eroded away in the centre, exposing an intrusive mass of diorite-monzonite below. This is surrounded by olivine-gabbro and a mass of granophyre intrusive into basalt. The monzonite contains intrusions of nepheline-syenite associated with lamprophyre. The Chamardi-Colgat mass is roughly of the same dimensions as Girnar and shows some differentiated types. The Barda hills are made up of granophyre.

In the Gir Forest of Kathiawar, there occur some dykes of olivine-dolerite and masses of granophyre and rhyolite. The coastal region of Bombay has been shown to contain a large variety of types—rhyolite, granophyre, trachyte, andesite, ankaramite and oceamite, the acid types being considered to belong to a late phase of igneous activity. From the Pavagad hill in Gujarat, Fermor has described pumice, pitchstone, rhyolite, felsite, quartz-andesite, etc. The rhyolite which caps this hill is considered by Fermor and Heron to be a flow and not a plug-like intrusion as advocated by Mathur and Dubey. (Rec. 68, p. 17, 1934). Acid rocks also occur in the Narmada Valley and in Porbandar.

In parts of Kathiawar where borings have been put down through the traps, very basic types like limburgite and ankaramite are found interbedded with normal dolerites and basalts. Investigation of some of the phenocrysts in the very basic types, by W. D. West, has revealed that they correspond in composition to that of the rocks in which they occur, leading to the view that the phenocrysts are not due to crystal settling but are essential parts of the lavas which had already been differentiated at the time of intrusion.

The ultra-basic types seem to be more or less restricted to the western edge of the trap country in Bombay, Gujarat and Kathiawar as dykes and sills, while the acid types are found mainly along two zones, one running from Pavagad hill to Bombay and the other from the Narmada Valley to Porbandar State in Kathiawar.

The Barda, Dhand, Osham and Girnar hills lie on a line which appears to strike into the region of the Narmada dislocation, while the Pavagad and Chamardi-Chogat line is parallel to and north of it. It would, therefore, appear that the loci of the central eruption type are located on important fault zones in Western India.

It is of interest to note here that the traps at Worli Hill, Bombay Island, are associated with bituminous matter, whose presence in cavities is explained by Dr. C. S. Fox as due to the distillation of the organic matter present in the associated sedimentary beds, by the heat of the traps.
PETROGRAPHY

The common type of trap is composed of abundant labradorite of the composition \( \text{Ab}_1 \text{An}_9 \), and enstatite-augite (pigeonite), the two forming the bulk of the rock. The enstatite-augite is always abundant in the holocrySTALLine types, its amount decreasing with increase in the content of interstitial glass. It is usually greenish or brownish grey in colour in hand-specimens but practically colourless in thin section. In composition it approximates to a mixture of equal amounts of diopside and hypersthen, thus differing considerably from common augite. The most important character of this mineral is its small optic angle, 2V measuring up to 30°.

Ophitic texture is common, the labradorite laths lying in a mass of more or less anhedral enstatite-augite. The labradorite is almost always the earlier mineral to crystallise, though contemporaneous crystallisation of the two may have taken place to some extent.

The rocks often show phenocrysts of feldspar in the doleritic types and interstitial glassy matter in the basaltic types. The proportion of the glassy matter varies a good deal. The glass is often highly corroded and contains abundant dust-like inclusions which are presumably magnetite. The glass is liable to alteration into palagonite, chlorophaeite, celadonite and delessite. Since the amount of augite and magnetite bear an inverse ratio to that of the glass in thin section, it is obvious that these two minerals are together represented in the glass.

Magnetite is quite a common, though a rather minor, constituent. It occurs usually as discrete grains amidst the other minerals and as grains, dust and skeletal growths in the glassy groundmass. Some ilmenite and leucocoxene are generally always present in the rocks and this is confirmed by the appreciable amount of titanium shown by the analyses, though some titanium may be present in the augite also.

In some varieties a fair amount of olivine is present but biotite and hornblende are generally absent from normal types. Quartz is rare or absent, but there is generally an excess of silica in the C.I.P.W. norm. Sodic plagioclase and orthoclase are absent, but interstitial granophyric or micrographic patches are sometimes seen.

Investigation by Fermor of the flows encountered in a boring at Bhussawal showed that olivine, and to some extent labradorite, had settled down to the bottom of the flows, apparently through gravitational settling. In the Satpura region of Jabalpur-Chhindwara, thick sills often show the phenomenon of crystal settling, the lower portions being coarse and holocryStalline and the upper portions finely crystalline and containing quartz and microppegmatite. A dyke in this region, which is over 8 miles long, consists of
prophyrite containing oligoclase, enstatite-anguite, hornblende, quartz and
micro-pegmatitite. There are, however, other areas where there is no
evidence of crystal settling even in thick flows, as mentioned on a previous
page.

Secondary minerals are often developed in the traps, either as fillings
in the amygdular cavities or as products of alteration and replacement.

The minerals of late hydrothermal activity are the zeolites—stilbite,
apophyllite, heulandite, laumontite, analcrite and prehnite; also calcite,
chalcedony and its varieties (agate, jasper, carnelian, chrysoprase, heliotrope, onyx, etc.), opal and sometimes quartz and amethyst crystals in
drusy cavities. These minerals are generally found in amygdular cavities

### Table 55—Chemical Composition of the Deccan Traps

<table>
<thead>
<tr>
<th></th>
<th>All traps</th>
<th>Lower traps</th>
<th>Upper traps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean 11 anal. (H.S.W.)</td>
<td>Mean 4 anal. (H.S.W.)</td>
<td>Mean 4 anal. Linga traps (L.L.F.)</td>
</tr>
<tr>
<td>SiO₂</td>
<td>50.61</td>
<td>49.51</td>
<td>49.28</td>
</tr>
<tr>
<td>TiO₂</td>
<td>1.91</td>
<td>2.34</td>
<td>3.23</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>13.58</td>
<td>13.05</td>
<td>11.69</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>3.19</td>
<td>3.06</td>
<td>3.04</td>
</tr>
<tr>
<td>FeO</td>
<td>9.92</td>
<td>10.39</td>
<td>11.56</td>
</tr>
<tr>
<td>MnO</td>
<td>0.16</td>
<td>0.22</td>
<td>0.23</td>
</tr>
<tr>
<td>MgO</td>
<td>5.46</td>
<td>5.71</td>
<td>4.96</td>
</tr>
<tr>
<td>CaO</td>
<td>9.45</td>
<td>10.18</td>
<td>10.49</td>
</tr>
<tr>
<td>Na₂O</td>
<td>2.60</td>
<td>2.25</td>
<td>2.51</td>
</tr>
<tr>
<td>K₂O</td>
<td>0.72</td>
<td>0.51</td>
<td>0.68</td>
</tr>
<tr>
<td>H₂O⁺</td>
<td>1.70</td>
<td>1.99</td>
<td>1.50</td>
</tr>
<tr>
<td>H₂O—</td>
<td>0.43</td>
<td>0.32</td>
<td>0.83</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.39</td>
<td>0.37</td>
<td>0.31</td>
</tr>
<tr>
<td>Total</td>
<td>100.12</td>
<td>99.90</td>
<td>100.31</td>
</tr>
<tr>
<td>Sp.gr.</td>
<td>—</td>
<td>2.96</td>
<td>2.97</td>
</tr>
</tbody>
</table>

**Norms**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>4.14</td>
<td>4.68</td>
<td>3.60</td>
<td>2.40</td>
</tr>
<tr>
<td>Orthoclase</td>
<td>4.45</td>
<td>2.78</td>
<td>3.89</td>
<td>5.56</td>
</tr>
<tr>
<td>Albite</td>
<td>22.01</td>
<td>18.86</td>
<td>20.96</td>
<td>27.25</td>
</tr>
<tr>
<td>Anorthite</td>
<td>23.07</td>
<td>24.19</td>
<td>18.90</td>
<td>22.80</td>
</tr>
<tr>
<td>Diopside</td>
<td>17.41</td>
<td>19.70</td>
<td>26.28</td>
<td>12.84</td>
</tr>
<tr>
<td>Hypersthene</td>
<td>17.78</td>
<td>17.65</td>
<td>13.20</td>
<td>20.57</td>
</tr>
<tr>
<td>Olivine</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Magnetite</td>
<td>4.64</td>
<td>4.41</td>
<td>4.41</td>
<td>4.18</td>
</tr>
<tr>
<td>Ilmenite</td>
<td>3.65</td>
<td>4.41</td>
<td>6.08</td>
<td>1.22</td>
</tr>
<tr>
<td>Apatite</td>
<td>1.01</td>
<td>0.93</td>
<td>0.62</td>
<td>0.93</td>
</tr>
</tbody>
</table>
which may be lined with chlorophaeite and delessite. Amongst the zeolites, radiating and sheaf-like aggregates of stilbite are the most common, though prismatic crystals also occur. Next in importance are apophyllite, heulandite, laumontite and scolecite, excellent crystals of which are not infrequently found. The alteration products are chlorophaeite, palagonite, delessite, celadonite, iddingsite and serpentine, the last two formed from olivine. Several of these are collectively spoken of as "green earth," which is sometimes used as a pigment material.

CHEMICAL CHARACTERS

As might be expected from the uniformity in mineralogical composition, the chemical composition of the traps also tends to be uniform. Table 55 gives an idea of the average chemical composition of the traps.

The plateau basalts (of the fissure eruption type) when compared with the normal cone basalts (central eruption type) show a higher iron and titanium content, the iron being dominantly in the ferrous state. Magnesia and the alkalies are lower. This finds mineralogical expression in the presence, in plateau basalts, of enstatite-augite instead of the diopсидic augite of cone basalts.

The study of the trap flows (Lower Traps) of Linga, Madhya Pradesh, by Fermor reveals the fact that, though the analyses are extraordinarily similar, there is, in the normative values, a small but distinct progressive change from below upwards—i.e., decrease in quartz, total iron, total water and an increase in alkali feldspars, total feldspars and pyroxenes. The same features are also discernible in Washington's analyses as grouped by Fermor into Lower traps and Upper traps.

Taking all the types found in and associated with the Deccan Traps, the silica percentage varies from 43 to 73 per cent. The rocks fall into groups: basic and ultra-basic types with 45 to 51 per cent. silica; intermediate types with 52 to 61 per cent. silica; and acid types with over 61 per cent. silica. In the under-saturated types, olivine and nepheline appear in the norm. As the silica increases, it gives rise to more pyroxene at first and then more feldspars. In the over-saturated types the pyroxene is subordinate, the feldspars become dominant and silica appears as free molecules.

A study of the available chemical analyses, many of which are not of a high order, show that the traps are dominantly of the calc-alkaline type while the alkaline group is present only in Saurashtra. The original magma was of the nature of picrite or olivine-eucrite, the main trend of differentiation being that of the calc-alkaline clan.
ALTERATION AND WEATHERING OF THE TRAPS

The traps weather with characteristic spheroidal exfoliation which gives rise to large rounded boulders on the outcrops. The weathering starts along the well-developed joints, first rounding off the angles and corners and then producing thin concentric shells or layers which become soft and fall off gradually. The interiors of the spheroidal masses are however, quite fresh.

The traps give rise to either a deep brown to rich red soil or to regur (black cotton soil) which can be seen in many parts of the Deccan. The regur is rich in plant nutrients such as lime, magnesia, iron and alkalis, on which cotton and certain of the "dry" crops flourish. It has the property of swelling greatly and becoming very sticky when wetted by rain; on drying it contracts again with the production of numerous cracks. Another product of weathering is laterite, a material from which silica, alkalis and alkaline earths have been leached away, leaving behind alumina, iron, manganese and titanium. It has a vermicular or psolitic structure and contains much water. Some laterites which are highly aluminous, form deposits of bauxite. Laterite plateaux capping the traps are present in Bombay and Madhya Pradesh, some of these containing good deposits of high grade bauxite.

THE LAMETA BEDS

The Lameta Beds, named after the Lameta Ghat near Jabalpur in Madhya Pradesh, are fluviatile or estuarine beds occurring below the traps at about the same horizon or slightly above that of the Bagh Beds of the Narmada Valley. They are found to rest on various older formations such as the Archaean, the Upper Gondwanas or the Bagh Beds.

They are fairly extensively developed though not found everywhere underneath the traps. They usually occur as a narrow fringe around the trap country, particularly in Madhya Pradesh (e.g., around Nagpur and Jabalpur), and along the Godavari Valley up to Bhopal and Indore, and in the western part of the Narmada Valley. The chief rock types found in them are limestone, with subordinate sandstones and clays. The limestones are generally arenaceous and gritty, though occasionally pure, but a cherty type containing lumps of chert and jasper may be said to be characteristic. Earthy greenish sandstones are common, while clays which are usually sandy and red or green in colour are also found. The Lameta Beds vary in thickness from 20 to 100 feet, the individual Beds frequently varying in character when followed horizontally.

In the type area at Lameta Ghat the following section can be made out, though all the members are not present in the same individual section.
4. Sandstone similar to No. 1, containing bands of flint or thin limestone. The sandstone may occasionally be composed of grains of glassy quartz with a white powdery cementing medium.

3. Pale green or purplish mudstone, often finely laminated, sometimes arenaceous or calcareous.

2. Limestone or indurated marl often earthy and drab to bluish in colour. Has a tafnaceous appearance because of worm-like cavities which may be filled with chalcedony or calcite carbonate by infiltration, this marly limestone being the characteristic member.

1. Greenish, poorly compacted, sandstone, sometimes hard and cherty. These are brownish near Jabalpur.

Occasionally, the rocks underlying the Deccan Traps are found to be calcified by solutions descending down from the traps, the original rocks being Archaean gneisses and schists. The occurrence of fragmentary fossil remains in the true Lametas helps us to distinguish them from the calcified rocks.

The Lametas only rarely contain good determinable fossils, though small fragmentary fossils are common. They include mollusca, fishes and dinosaurian reptiles.

Mollusca ... Melania, Physa (Bullinus), Paludina and Corbicula.

Fishes ... Lepidostomatidae, Eogastropoda, Pyroceras.

Dinosaur ... Antarctosaurus septentrionalis, Titanosaurus indicus, Indo-saurus malayi, Lametasaurus indicus, Jubbulporeia tenuis, Laplatasaurus madagascariensis.

The Dinosaurian remains have been found mainly at Jabalpur and at Pisdura 8 miles north of Warora in Madhya Pradesh. Coprolites are also found in these places. Physa (Bullinus) prinsepian is associated with these reptilian remains at Pisdura, while the other mollusca have been found in a bed at the base of the traps at Nagpur and Ellipchur. According to Von Huene, the age indicated by the Dinosauris found at Jabalpur and Pisdura, which are allied to forms recorded from Madagascar, Brazil and Patagonia, is Turonian.

INFRA-TRAPPEAN BEDS

Allied to the Lametas are the beds occurring below the traps in the Rajahmundry area, called the Infra-trappeans. They occur only on the right bank of the Godavari river. At Dudukura, a few miles N.W. of Rajahmundry, they are composed of yellowish, whitish and greenish sandstones overlying the Upper Gondwanas. They are about 50 feet thick, the upper portion being calcareous and containing a fossiliferous limestone, 1 to 2 feet in thickness, at the top. The fauna is undoubtedly marine and comprises a nautilus, several lamellibranchs and gastropods, the latter
including a *Turritella* which seems to be identical with *T. dispassa* of the Ariyalur Stage of the Trichinopoly Cretaceous.

There seems to be a slight unconformity between the Infra-trappaeans and the basal basalt flow since the former appear to have been partially denuded before the traps were erupted. The Infra-trappaeans do not contain, so far as known at present, fossils identical with any in the Bagh Beds or the Trichinopoly Cretaceous except the *Turritella* mentioned above. There is, moreover, an absence of any characteristic genera. Oldham states that, on the whole, the Infra-trappaeans have perhaps more affinity with the Cretaceous than with the Tertiary. H. C. Das Gupta claimed to have found *Cardita (Venericardia) beauwonti* from the Dudkur (Dudukuru) Beds, which also supports this view.

During the considerable intervals of time which elapsed between successive eruptions of lava, there came into existence some rivers and fresh water lakes in the depressions and in places where there was obstruction to drainage. The fluvialite and lacustrine deposits formed in them are intercalated with the lava flows, and are of small horizontal extent and generally 2 to 10 feet thick, though occasionally only 6 inches thick. They contain, in several places, animal and plant remains which should prove to be valuable in the determination of the age of these beds and incidentally of the associated traps. They comprise cherts, impure limestones and pyroclastic materials, and have been recorded from the Godavari, Chhindwara, Nagpur and Jabalpur districts and parts of Bombay.

The traps of the Rajahmundry area appear on either bank of the Godavari river, with a length of some 35 miles in an E.N.E.–W.S.W. direction, and a thickness varying from 100 to 200 feet. Exposures are found at Kateru on the Rajahmundry side of the river, resting on Archaean rocks, and on the other side (right bank) near Pangadi and Dudukuru, resting often on the Upper Gondwanas. The traps are overlain by the Rajahmundry Sandstones (Cuddalore Sandstones) all the formations having a general gentle dip towards the south or south-east.

The lower flow of trap is about 50 feet thick. It is overlain by a fossiliferous bed which is 12 to 14 feet thick near Kateru and only 2 to 4 feet thick near Pangadi. The fossiliferous Inter-trappean Bed is exposed for about half a mile near Kateru and for over 10 miles on the other side of the river. The fauna is unmistakably estuarine and comprises *Cerithium, Potamides, Pirenella, Cytherea*, etc., some of the characteristic species being *Corbicula ingens, Cerithium stoddardi, C. leithi, Cytherea meretrix, Physa (Bullinus) prismepii, Paludina normalis* and *Lymnaea subulata*. There are no corals, cephalopods or echinoderms to indicate any marine affinities. The fauna is said to have more affinity with the Ariyalurs of the South
Indian Cretaceous than with the Eocene, though no cases of identical fossil species have yet been established.

Fossil algae found in these beds have been studied by S. R. Narayana Rao and K. Sripada Rao. They state that some of these, like _Neomeris_ and _Acicularia_, and the _Charophyta_ are Tertiary in age and that the associated traps are therefore early Eocene in age.

The Inter-trappean Beds of Bombay are high up in the Upper Traps, excellent sections of which can be seen on the Malabar hill and Worli hill at Bombay. Here they are about 100 feet thick and consist of brown, grey or dark shales the last being carbonaceous and showing plant impressions and remains of frogs with occasional pockets of bitumen and coaly material. They contain also the fresh water tortoise _Hydraspis (Platemyx) leithi_; the frog _Rana pusilla_ (= _Indobatrachus pusillus_) and three species of Cyprides (Crustacea) the common one being _Cypris submarginata_.

The Inter-trappeans and Infra-trappeans occur also in some parts of the Madhya Pradesh; in Chhindwara they have yielded plant remains, among which are palms with distinct Eocene affinities. In Berar and the Narmada Valley, the beds are found 300 to 500 feet above the base of the traps and contain plant and animal fossils in some places.

**AGE OF THE DECCAN TRAPS**

In the previous sections are stated the facts which should enable us to gain an idea of the age of the Inter-trappeans and of the associated traps. At Dudukuru in West Godavari district, the traps are underlain by the Infra-trappeans containing gastropods, lamellibranchs and a nautilus. The fossils, though not identical with any found in the Trichinopoly Cretaceous beds, seem to indicate some general affinities with them. Recent work here has revealed the presence of several algae including _Holosporella_, _Dissocladella_, _Neomeris_, _Torquemella_, and _Acicularia_, the last of which has not been recorded from any beds older than the Paleocene. Several foraminifera have also been recorded—_Tritoculina_, _Nodosaria_, _Textularia_, _Spheroideinella_, _Nonion_, _Globotruncana_.

In the Narmada Valley the traps are underlain by the Bagh Beds of Upper Cretaceous age, possibly in part equivalent to the Lametas. Between the traps and the Bagh Beds there is a slight but distinct unconformity.

In Surat and Broach there is said to be a distinct erosional unconformity between the top of the traps and the Nummulitic strata, for the basal Eocene contains materials derived from the denudation of the traps. In Kutch the traps overlie unconformably the Jurassic and Lower Cretaceous.
beds and are overlain by the Nummulitics (Ranikot). Here also there seems to be an unconformity between the traps and the Nummulitics though this is not very clear.

In Sind, the Bor hill near Ranikot shows a bed of calcareous, gritty to conglomeratic, sandstone overlying the Hippuritic limestone (Upper Cretaceous), in which occurs an inter-stratified bed of basalt 40 feet thick, some 350 to 400 feet above the base of the sandstone. This sandstone is overlain by Olive Shales and Sandstones, the latter containing some volcanic ash or decomposed fragments of basalt. *Cardita (Venericardia) beaumontii* occurs in several horizons in the Olive Shale, but especially abundantly in a bed 200 and 250 feet below the top of the series. In addition to some corals, echinoids and gastropods, *Nautilus boucharadianus*, (which occurs in the Arryalur Beds of the Trichinopoly district), is also to be found here. The faunal assemblage indicates an age in the uppermost Cretaceous.

The *Cardita beaumontii* Bed is overlain by another bed or flow of basalt, the thickness of strata separating this and the lower flow being about 600 feet. The upper one is much more extensive than the lower and has been traced for 22 miles from Ranikot to Jakhmari, at the base of the Ranikot beds. This upper flow (lying on the *Cardita beaumontii* Bed) has a thickness varying from 40 to 90 feet, but is itself composed of two individual flows each of which is vesicular at the top. There is no doubt, according to R. D. Oldham, that the basalt is a flow and not an intrusive (Manual, Second Edition, p. 289), and it is conformable both to the underlying *Cardita beaumontii* Beds and the overlying Ranikot Beds. Though separated by a good distance from the main Deccan Trap area, these trap beds in Sind are considered to belong to the Deccan Traps.

In a boring put down in 1948 by the Burmah Oil Company at Lakhra, about 25 miles north-west of Hyderabad, Sind, the *Cardita beaumontii* bed was encountered at a depth of 2,925 ft. Deccan Traps overlie as well as underlie this bed which is 100 ft. thick. Traces of traps were encountered also in the sediments below the lower trap horizon. This indicates that the eruptions began in the Maestrichtian or even earlier.

Recent work on the Inter-trappean fossils, especially by B. Sahni and collaborators, lends support to a Lower Eocene age for the beds from which the fossils were obtained. The chief points in the evidence are: There is a large proportion of palms (Palmoxylon predominating) amongst the angiospermous flora; the palms are said to be much more abundant here than in any Cretaceous flora so far studied. The genus *Azolla* found in these beds has not been recorded from any beds earlier in age than the Tertiary. *Nipadites*, a characteristic Eocene genus, occurs in the Inter-trappeans.
Smith Woodward's work on the fish remains from the Lametas has shown that perhaps they are more allied to Eocene than to Cretaceous forms. S. L. Hora who studied the fossil fishes found at Takli, Pahasriingha and other places in the Madhya Pradesh, has identified Lepidosteus indicus, Pycnodus lametiae, Eoserranus histiops, Naundius, Pristolepis, Scleropages and some percoid fishes. Scales of Musperia and species of Clupea have also been recovered from Infra-trappean beds. These have led him to favour a Lower Eocene age for the lavas associated with the Inter-trappeans.

The fact still remains that much of the stratigraphical field work on the traps and the associated sedimentaries is old, and it is very desirable to restudy them and make fresh fossil collections. The evidence of age, as it stood in the early nineties of the last century, has been admirably summed up by R. D. Oldham in the second edition of the Manual of the Geology of India (pp. 280-281, 289). The base of the traps lies, in various places, on the Bagh Beds (Cenomanian to Senonian), the Lametas (roughly Turonian according to Von Huene and Mately) and the Infra-trappeans or Cardita beaumonti Beds (Danian). In the Lakhra borings mentioned above, the traps occur both above and below the Cardita Beaumonti Beds. It is therefore reasonable to conclude, as Oldham did in the Manual, that the traps commenced to be poured out in the Uppermost Cretaceous and that they continued through the gap of time marked in Europe by the unconformity between the Mesozoic and the Tertiary, which in North America is represented by the Laramie formation, and perhaps well into the Eocene. How far into Eocene the activity continued is not known.

Recent work on Inter-trappean fossils would seem to place a part of the traps in the Eocene. This is reasonable since the traps have a very large thickness (perhaps 7,000 to 10,000 feet in Western India) and some of the products of the latest phases of the activity found in Bombay and Saurashtra are distinctly later than the main mass. This however leaves the question of the age of the base of the traps practically where it was. It is necessary to know by field work where exactly the lowest traps exist and whether they may not be of different ages in different places—e.g., in Madhya Pradesh and in Rajmahendri. It has already been mentioned that the Lower Traps occur in Madras and Madhya Pradesh and the Middle and Upper Traps progressively westward. There is also an opinion current, supported by Dr. C. S. Fox, that the Rajmahat traps and the basic dykes in the coalfields of Bengal and Bihar (which are petrographically practically identical with the Deccan Traps and are considered to be of Oolite age) represent an early manifestation of the Deccan Trap activity.

Some work has been done on the radio-active characters of the Deccan Traps by V. S. Dubey and R. N. Sukheswala. The work of the latter seems to show that the traps range in age from Upper Cretaceous to perhaps as late as Oligocene. There is a great scope for extending this work syste-
matically in order to help in the problems of the age. Though there are still some uncertainties attached to the deductions from radio-active work, it gives supporting evidence which is valuable for the solution of this problem.

Summing up, it may be stated that the evidence which has been gathered and put forward in recent years only shows that a good part of the traps may have been erupted in early Eocene. Though some of the genera of plants occurring in the Inter-trappeans are identical with those in the Eocene of other parts of the world, there are apparently no identical species. Such being the case, there is no reason why a flora allied to the Eocene of Europe should not have flourished in India in the uppermost Cretaceous and Laramie times. At any rate, the evidence of marine animal fossils in Sind is clear that the earliest traps are of Upper Cretaceous age. If, in future, borings are put down in the Narmada Valley for coal or oil, we may hope to gather further useful evidence as to how far down in the Upper Cretaceous the Deccan Traps extend.

**ECONOMIC GEOLOGY**

Being dense, hard and durable, the Deccan Traps are used fairly extensively as building stones in the areas in which they occur in large masses. But, being dark in colour, they are not used to the extent to which their durability will entitle them. The light buff and cream-coloured trachytic rocks found in the Salsette Island and the neighbourhood of Bombay are generally more preferred than the dark traps. The commemoration hall called the 'Gateway of India', at the Bombay harbour, is constructed of such trachytic rock obtained from Kharodi and Malad near Bombay. This rock, however, frequently contains some calcite and pyrite which are liable to produce unsightly brown stains and weakness, on weathering.

As road metal, the Deccan Traps are excellent for macadam and tarred roads and are among the best stones obtainable in India. They are hard, tough, wear-resisting and have good binding properties. They are also excellent for use as aggregates in cement concrete.

The Deccan Traps of Western India are a great store-house of quartz, amethyst, agate, carnelian, onyx and other varieties of chalcedony which are used as semi-precious stones. These are made into trinkets, beads, ring stones and ornamental objects. There is a small agate-cutting industry at Ratnagiri, Raipipla and Cambay, the necessary raw stone being collected from streams and from the derbis on weathered outcrops. The supply for Cambay used to come from a Tertiary Conglomerate, the pebbles of which were derived from the traps.

The traps are often capped by ferruginous and aluminous laterite. The latter is in several places—e.g., Kolhapur, Belgaum, Katni, Jabalpur,
Mandla, Surguja—rich enough in alumina to be high grade bauxite. Indian bauxite has been used in petroleum filtration, and a beginning has been made in utilizing it for the manufacture of alumina and aluminium since about 1945. It is however generally rich in titania, as much as 10 per cent. or more of this constituent being present. The ferruginous laterite forms a good building stone and has also been used formerly for iron smelting in indigenous furnaces. There seem to be possibilities also for smelting the ferruginous laterite and obtaining pig iron and cement by a suitable process.

The black soil or regur formed over the Deccan Trap is a rich soil particularly suitable for raising cotton. It is similar to the Russian Chernozem, but is by no means confined to the trap areas, for we find it on gneisses, charnockites, Cretaceous sediments, etc., in South India. This would suggest that it is not only the chemical composition of the parent rock but also climatic factors that play an important part in their formation.

SELECTED BIBLIOGRAPHY


Blanford, W. T. Traps and Inter-trappean beds of Western and Central India. *Mem. VI, Pt. 2.* 1867.


CHAPTER XVI

THE TERTIARY GROUP

General.—The last great group of geological formations was formed during the Tertiary or Cainozoic (Cenozoic) era, when great earth movements were felt in many parts of the globe and the Alpine-Himalayan mountain systems were born. Because of the comparative proximity of this era to the present time, the geological records are much more complete and more easily decipherable than those of earlier eras.

The break-up of Gondwanaland.—As we have seen, there are evidences of the existence of a great southern continent during the Mesozoic era. This continent broke up into its integral parts sometime in the upper part of the Mesozoic, probably during the Cretaceous, and began to drift apart. The disintegration may have been facilitated by the great outflow of lavas, such as the Stromberg lavas of South Africa, the Serra Geral volcanics of South America and the Deccan Traps of India during the Upper Jurassic and Cretaceous periods. It is also likely that considerable parts of the earth's crust which formed the marginal areas of the southern continents broke off and sank beneath the oceans.

Faunal and Floral changes.—Great earth movements took place during the Upper Cretaceous as well as at various times during the Tertiary. The changes at the end of the Mesozoic era profoundly affected the animal and vegetable life of the time. The giant reptiles which were the masters of the land as well as the ammonites which were present in great profusion in the seas practically all became extinct at the dawn of the new era.

The physiographic and environmental changes which took place at this time were apparently too drastic for the previous fauna and flora to adapt themselves to. New groups of animals and plants therefore took the place of those which perished. Among the animals the mammals became very prominent and multiplied in great variety. Amongst the plants, the Pteridosperms and Cycads which were very abundant during the Mesozoic rapidly lost their importance and gave place to the flowering plants which became the dominant group during the Tertiary.

The Rise of the Himalayas.—The great Mediterranean ocean, the Tethys, was first shallowed in the Upper Cretaceous as a result of the tangential compression to which the crust was subjected. The mountain building activity continued intermittently throughout the Tertiary and brought into being the great equatorial mountain systems which include the Atlas, the Pyrenees, the Alps, the Caucasus, the Himalayas and the Malay Arc.
The rise of the Himalayas took place in a series of five or more stupendous movements punctuated by intervals of comparative quiescence. The first movement took place during the Middle to Upper Cretaceous when the Tethys was furrowed into a series of ridges and basins running longitudinally. It is likely that in some places ‘island arcs’ were formed though it would be difficult now to identify them, particularly in the Himalayan region. Simultaneously with this, certain portions of the Tethys became deeper and Radiolarian cherts were formed at great depths, while in the shallow areas flysch-like sediments were deposited e.g., the Ghumal and Chikkim Series. This movement was also responsible for the separation of the northern extremity of the Bay of Bengal into two gulf's, one extending into Upper Burma and the other into Upper Assam. Similarly also a ridge appeared in the north-west, which separated the Sind Gulf from the Baluchistan Gulf.

Then followed a period of comparative rest after which another upheaval took place during the Upper Eocene i.e., after the deposition of the Kirthar beds. After this the Nari, Gaj and Murree strata were laid down which were marine in the south and brackish water in the north. The third movement, which was probably the most powerful of all, took place during the Middle Miocene times. It was probably during this time that the Himalayas acquired their major features and the Tethys disappeared more or less completely, being replaced by mountain ranges with intervening shallow marshes and large river valleys. At the same time a long narrow trough seems to have been formed between the rising Himalayas and the Peninsular mass. In the trough, which is often referred to as the foredeep, were deposited sediments from both sides and especially from the newly risen mountain ranges on the north. These sediments constitute the Siwalik System of the Himalayan foot-hills and their counterparts in Sind and Burma which are called respectively the Manchhar and Irrawaddy formations. These are largely of fresh water origin, but even though their thickness is large, they are shallow-water formations.

At the end of Siwalik sedimentation, i.e., towards the close of the Pliocene, a fourth upheaval took place. This heralded the incoming of the Pleistocene Ice Age which contributed to the virtual extinction of the spectacularly rich mammalian fauna of the Siwalik times, though a small part of the fauna managed to migrate to other areas where they survived. The final phase of Himalayan movements took place in early Pleistocene when the Pir Panjal was raised up to its present height and possibly also some other ranges in the Lesser Himalayas; for we find Pleistocene deposits on the flanks of the Pir Panjal elevated to a height of several thousand feet above the level of the lakes in which they were originally deposited. Before this movement, man had already appeared on the globe.
and must have witnessed the final phases of the rise of the Himalayas. Minor adjustments have been taking place since then and some of the faults in the Himalayan region cannot yet be considered to have completely died down.

**Fluvial and marine facies.**—The Tertiary rocks have an early marine facies and a later fluvial facies, not only in the Himalayas but also in the Burmese and Baluchistan arcs. The original marine basins of deposition were filled up and shallowed and later became estuarine and deltaic. In the north-western Himalaya, for instance, the Eocene was marine, the succeeding Murree sediments estuarine while the Siwaliks were distinctly fluvial (i.e., fresh-water) in nature.

**Distribution.**—The Extra-Peninsular region shows a great development of Tertiary rocks continuously from the Mekran coast of Baluchistan, through the mountainous frontier tracts of Sind and N.W.F.P., to Kashmir and thence along the Himalayan foot-hills to the Brahmaputra gorge in the extreme north-east of Assam. They are probably continuous, underneath the Brahmaputra alluvium, with the broad Tertiary belt of Eastern Assam and Arakan. This is separated from the Burmese Tertiary belt by a zone of Cretaceous (and older) rocks forming the central parts of the Arakan Yoma. In Peninsular India, Tertiary rocks are developed in comparatively small areas in Kutch, Gujarat and Travancore on the western coast and in several places along the eastern coast up to Orissa and even West Bengal.

To enable the reader to form a comprehensive idea of the Tertiary succession in the different areas, a summarised account is first presented before proceeding with the detailed descriptions in later chapters.

**Sind and Baluchistan**

This region may be considered the type area of the Tertiaries, not only because of the excellent development of the various divisions, but also because it was one of the earliest areas to be studied in detail. It is divided into two regions by the mountain ridges which form the boundary between Sind and Baluchistan Provinces. In the Punjab-Sind region, as one proceeds from south to north, the strata change their marine character to brackish water and fresh water. The Lower Eocene and Oligocene are largely marine, while the Lower Miocene shows two facies and the succeeding Manchhar Series (the equivalent of the Siwalik) is almost entirely of freshwater origin.

In Baluchistan, however, all the formations are marine. This region consists of three parallel provinces or zones adjoining each other: the eastern or **Calcareous zone** shows mainly calcareous and argillaceous sedi-
ments of Mesozoic and Eocene ages followed by Upper Tertiary sediments of brackish water to fresh water origin. To the west of the calcareous zone is the Khojak-Mekran zone composed mainly of flysch-like sediments laid down in a marine basin, typified by the Khojak shales forming the Khwaja Amran and northern Mekran ranges. The argillaceous sediments are overlain successively by higher Tertiary strata in a southerly and south-westerly direction. To the west of the Khojak zone is the north-western Chagai zone in which are found Cretaceous and Tertiary sediments with interbedded lavas as well as intrusives. In this zone lie the volcanoes like Koh-i-Sultan and Koh-i-Taftan which have been active in recent geological times.

**Table 56—Tertiary Succession in Sind and Baluchistan**

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
<th>Epoch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Manchhar</td>
<td>Sandstones, conglomerates and clays</td>
<td>Pliocene</td>
</tr>
<tr>
<td>(5,000 ft.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Manchhar</td>
<td>Conglomerates and sandstones with mammalian fossils</td>
<td>Upper to Middle</td>
</tr>
<tr>
<td>(3,000-5,000 ft.)</td>
<td></td>
<td>Miocene</td>
</tr>
<tr>
<td>Upper Gaj</td>
<td>Red and green shales, occasionally gypseous</td>
<td></td>
</tr>
<tr>
<td>(500 to 1,000 ft.)</td>
<td>Limestones and shales with marine fossils (represented by fluvialite Bugti</td>
<td>Lower Miocene</td>
</tr>
<tr>
<td>Lower Gaj</td>
<td>beds in Baluchistan)</td>
<td></td>
</tr>
<tr>
<td>(500-1,000 ft.)</td>
<td>Thick un fossiliferous sandstones and shales</td>
<td></td>
</tr>
<tr>
<td>Upper Nari</td>
<td>Fossiliferous marine limestones</td>
<td>Up. Oligocene</td>
</tr>
<tr>
<td>(4,000-5,000 ft.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Nari</td>
<td></td>
<td>Lr. Oligocene</td>
</tr>
<tr>
<td>Kirhar</td>
<td>[Upper—(Spintangi) limestone, massive limestones, poorly developed</td>
<td>Middle Eocene</td>
</tr>
<tr>
<td>(5,000-9,000 ft.)</td>
<td>in Sind]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Middle—Limestone]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Lower—Shales and sandstones, practically absent from Sind]</td>
<td></td>
</tr>
<tr>
<td>Lakh (500-2,500 ft.)</td>
<td>[Ghaizi shales] Shales and limestones with coal seams and sometimes oil seepages.</td>
<td>Middle to Lower Eocene</td>
</tr>
<tr>
<td>Upper Ranikot</td>
<td>Bulkt to brown Nummulitic limestone and shales</td>
<td>Lower Eocene</td>
</tr>
<tr>
<td>(800 ft.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Ranikot</td>
<td>Gypseous shales and sandstones with lignite and coal</td>
<td>Paleocene</td>
</tr>
<tr>
<td>(1,000-1,500 ft.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cardila baumonti Beds

The calcareous zone includes the hill tracts of the Sind-Baluchistan border composed largely of limestone and the overlying sandstone-clay beds of the Baluchistan foothills, the boundary of this Province with the next adjoining one running about 15 miles to the west of Quetta. The
oldest rocks exposed in this area are the Productus Limestones which crop out as small inliers amongst Triassic shales at the boundary of the Quetta and Zhob districts. The Triassic rocks are succeeded by a great thickness of calcareous Jurassic sediments, which are well seen in the Chiltan and Takatu mountains. These are followed by calcareous and argillaceous rocks of Cretaceous age, which are intercalated with pyroclastics and volcanic flows. Slight sub-aerial weathering of the rocks at the end of the Mesozoic is indicated by the presence of a thin layer of laterite on them. Marine conditions were re-established during the Eocene when the Dunghan Limestones were deposited. The younger Eocene strata, of partly of shallow water or estuarine origin, contain some coal-bearing rocks as also some gypsum bearing (Spintangi) beds. The Suleiman range was formed in late Eocene times. The post-Eocene deposits, represented by the Gaj and Manchhar beds, are of fluvial origin in the north but of marine character in the south in Lower Sind.

In the Khojak zone which lies to the west of the calcareous zone, the sequence is mainly argillaceous and composed of thick olive green slaty shales and sandstones with thin limestone layers. The beds are sharply folded and thrust over those to the east. Some fossils have been found in the Khojak Pass north of Quetta in these rocks, indicating their Oligocene age. On the western side these are faulted against igneous and metamorphic rocks to the south of Chaman and west of the Khwaja Amran range. The Khojak shales continue north-eastwards towards Fort Sandeman and probably into western Waziristan and the adjoining part of Afghanistan. Continued to the south, they are found in the Mekran ranges where they are overlain by Middle and Upper Tertiary silty clays and sandstones which are of marine origin.

In the north-western or Chagai zone there are igneous and metamorphic rocks which continue southwards to Nushki and then turn south-westwards. The sedimentary sequence here consists of Hippuritic limestones, Eocene limestones and shales and Upper Tertiary sandstones, clays, and conglomerates. These contain some interbedded Tertiary volcanics also. This zone is considered to be part of the Iranian median mass.

The Salt Range

The Punjab Salt Range shows a fine development of Tertiary rocks. The top of the scarp over the greater part of the range is formed of Eocene limestone, mainly of Laki age, while the Ranikot Series is seen as a shaly facies in the eastern part. The limestones are intercalated with marls and are overlain, with a pronounced unconformity, by the Murree Series of Lower Miocene age, and this in turn by rocks of the Siwalik System.
THE TERTIARY GROUP

TABLE 57—TERTIARIES OF THE SALT RANGE

<table>
<thead>
<tr>
<th>Siwalik System</th>
<th>Conglomerates, grits, sandstones and shales.</th>
<th>Pliocene to Upper Miocene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murree series:</td>
<td>Pseudo-conglomerates, sandstones and purple shales.</td>
<td>Lower Miocene</td>
</tr>
<tr>
<td>(2,000 ft.)</td>
<td></td>
<td>Middle to Lower Eocene</td>
</tr>
<tr>
<td>Laki</td>
<td>Scarp limestone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nanwat limestone and shales (100-200 ft.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limestones, shales and thin marls.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patala shales* (100-250 ft.) Shales with thin limestones and sandstones and a coal seam at the base.</td>
<td>Lower Eocene</td>
</tr>
<tr>
<td>Ranikot</td>
<td>Khairabad limestone (50-500 ft.) Nummulitic limestones and calcareous shales.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dhak Pass beds (20-100 ft.) Sandstones and shales and haematitic beds.</td>
<td></td>
</tr>
</tbody>
</table>

* Part of the Patala shales is of Laki age.

The Potwar Plateau

The northern slopes of the Salt Range merge into the Potwar plateau which forms the type area of the Siwalik formations. The Siwaliks are divided into several stages on lithological and faunal characters since they enclose a rich mammalian fauna. The succession is shown in the accompanying table (Table 58).

TABLE 58—TERTIARIES OF THE POTWAR REGION

<table>
<thead>
<tr>
<th>Siwaliks:</th>
<th>Conglomerates, sandstones and clays</th>
<th>Coarse sandstones</th>
<th>Lr. Pleistocene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>Boulder conglomerate</td>
<td></td>
<td>Up. Pliocene</td>
</tr>
<tr>
<td>(6,000 ft.)</td>
<td>Pinjar stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tatur stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>Dhok Pathan stage</td>
<td>Sandstones and shales</td>
<td>Lr. Pliocene</td>
</tr>
<tr>
<td>(6,000 ft.)</td>
<td>Nagri stage</td>
<td></td>
<td>Up. Miocene</td>
</tr>
<tr>
<td>Lower</td>
<td>Chinji stage</td>
<td>Sandstones and shales</td>
<td>Mid. Miocene</td>
</tr>
<tr>
<td>(5,000 ft.)</td>
<td>Kamli stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Murree</td>
<td>Sandstones and purple shales</td>
<td></td>
<td>Lr. Miocene</td>
</tr>
<tr>
<td>Series</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Outer Himalaya of Jammu and the Punjab

Tertiary rocks are developed all along the Himalaya, the Siwalik strata forming a practically constant zone of outer hills. Older Tertiary rocks are also known in the Western Himalaya, where they are best developed in Jammu and the neighbourhood. Table 59 shows the sequence here.

**Table 59—Tertiaries of the Jammu State**

<table>
<thead>
<tr>
<th>Siwaliks</th>
<th>Upper (6,000 ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Middle (6,000 ft.)</td>
</tr>
<tr>
<td></td>
<td>Lower (5,000 ft.)</td>
</tr>
<tr>
<td>Murreese</td>
<td>Upper (3,000 ft.)</td>
</tr>
<tr>
<td></td>
<td>Lower (5,000 ft.)</td>
</tr>
<tr>
<td></td>
<td>Basal—Fatehjang zone of oassiferous conglomerates.</td>
</tr>
<tr>
<td>Chhurat stage</td>
<td>Unconformity</td>
</tr>
<tr>
<td>Hill Limestone (1,500 ft.)</td>
<td>Nummulitic shales, limestones and marls.</td>
</tr>
<tr>
<td></td>
<td>Massive Nummulitic limestones with coaly layers.</td>
</tr>
<tr>
<td></td>
<td>Upper to Middle Eocene</td>
</tr>
<tr>
<td></td>
<td>Middle to Lower Eocene</td>
</tr>
</tbody>
</table>

In the foot-hill region of the Simla-Garhwal Himalaya, the Eocene is represented by the Subathu beds consisting of grey to red shales, often gypseous, and some limestones. The Lower and Upper Murreese are represented by the Dagshai and Kasauli beds respectively which are brackish or lagoonal deposits having a total thickness of 7,000 or 8,000 feet. The Tertiary rocks of the Eastern Himalayas have been visited by geologists only in a few places and our knowledge of them is meagre.

Assam

Eastern and south-eastern Assam show excellent development of Tertiary rocks but there is a good deal of variation in the succession in different areas. In Upper Assam the Disang Series represents part of the Upper Cretaceous and the Lower and Middle Eocene. The Jaintia Series of Southern Assam is of Middle Eocene age mainly. The succeeding Barail Series is of Upper Eocene and Oligocene age and contains coal seams and petroliferous beds. There is a wide-spread unconformity in the Oligocene between the Barails and the Surma Series. A minor unconformity is known between the Tipam Series and the Duni Tila Series, while the latter is generally separated from the Dihings by another unconformity in the Pliocene.

The Tipams are Mio-Pliocene, while the Dihings are mainly Pliocene, probably extending into the Pleistocene and resembling the Upper Siwaliks in general. The general succession in Assam is shown in Table 60.
### Table 60—Tertiary Succession in Assam

<table>
<thead>
<tr>
<th>Age</th>
<th>Central and Lower Assam</th>
<th>Upper Assam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pli-</td>
<td>Tithing Series—Pebble-beds, sands and clays</td>
<td>Dihing Series</td>
</tr>
<tr>
<td>Pleistocene</td>
<td>(10,000 ft. or more)</td>
<td></td>
</tr>
<tr>
<td>Miocene</td>
<td>Dupi Tila Series—Sands and clays</td>
<td>Namgang Stage</td>
</tr>
<tr>
<td></td>
<td>(about 10,000 feet)</td>
<td>(= NumRongKhn)</td>
</tr>
<tr>
<td></td>
<td>Unconformity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tipam Series</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Girijan Clay</em>—Mottled sandstones</td>
<td><em>Girijan Clay</em></td>
</tr>
<tr>
<td></td>
<td><em>Tipam Sandstones</em>—Ferrigenous sandstones</td>
<td><em>Tipam Sandstone</em></td>
</tr>
<tr>
<td></td>
<td>and subordinate clays</td>
<td></td>
</tr>
<tr>
<td>Miocene to</td>
<td>Surma Series</td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td><em>Bhaham Stage</em>—Sandy shales</td>
<td><em>Surma</em></td>
</tr>
<tr>
<td>Oligocene</td>
<td>(20,000 ft.)</td>
<td><em>Series</em> (reduced)</td>
</tr>
<tr>
<td>Oligocene</td>
<td><em>Renji Stage</em>—Hard, massive sandstone</td>
<td>Tikah Purbat Stage</td>
</tr>
<tr>
<td></td>
<td><em>Jemam Stage</em>—Sandstones and Carbonaceous</td>
<td>Baragoloi Stage</td>
</tr>
<tr>
<td></td>
<td>shales</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Lashiun Stage</em>—Sandstones and subordinate</td>
<td>Naungong Stage</td>
</tr>
<tr>
<td></td>
<td>shales</td>
<td></td>
</tr>
<tr>
<td>Eocene</td>
<td>Jaintia Series</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Kajibhi Stage</em>—Mostly carbonaceous shales</td>
<td>Dezang Series</td>
</tr>
<tr>
<td></td>
<td><em>Sylhet Stage</em>—Nummulitic limestone</td>
<td>(10,000 ft.)</td>
</tr>
<tr>
<td></td>
<td>Unconformity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upper Cretaceous</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sylhet Traps (? Jurassic)</td>
<td></td>
</tr>
</tbody>
</table>

There is a considerable difference in the lithology of the different systems developed in Upper Assam and in the Surma Valley and Khasi and Jaintia hills. Owing to paucity of fossils and their being of little use for precise age determination when present, the geologists of the Assam Oil Company have used parallelism in lithology and especially sedimentary petrology (heavy mineral residues) extensively for purposes of correlation. For most of our knowledge of the Assam Tertiaries we are indebted to the excellent work carried out by that organisation.

**Burma**

The succession in Burma resembles that of Assam in some measure. Eocene beds are developed in the mountainous region of the Arakan Yoma,
closely following the Cretaceous rocks. The Oligocene and Lower Miocene are represented by the Pegu Series, corresponding to the Murrees and to the Nari and Gaj beds of north-western India. The beds above these constitute the Irrawaddy System corresponding to the Siwalik System.

A marine facies is observed in the greater part of the succession in the south, but when the same beds are followed northward, they show estuarine and fresh-water facies. This is due to the fact that a Tertiary gulf existed in the region between the Arakan Yoma on the west and the Shan plateau on the east. This gulf was gradually filled up, the waters receding southward as deposition proceeded.

<table>
<thead>
<tr>
<th>Table 61—Tertiary Succession in Burma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrawaddy System (3,000 ft.)</td>
</tr>
<tr>
<td>--------------------------------</td>
</tr>
<tr>
<td>Upper Pegu Series</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Lower Pegu Series</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Eocene System</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Eastern Coast of India

Associated and continuous with the Cretaceous of the Pondicherry area, there are rocks which have recently yielded Eocene foraminifera, but the extent of these rocks is not known.

Overlying these unconformably there are Miocene rocks called the Cuddalore Sandstones. They extend from Madura in the south to Pondicherry in the north. The Rajamahendri Sandstones in the Godavari district and the Baripada beds of Mayurbhanj State in Orissa are also of about the same age as the Cuddalore Sandstones.

Travancore and Konkan

Fossiliferous Miocene beds are found near Quilon and Varkala in Travancore, overlain by current-bedded sands and variegated shales with
lignitic matter (Warkalli beds). They resemble the Cuddalore Sandstone and are covered by a thickness of laterite. Similar beds also occur near Ratnagiri in Southern Bombay. Beds younger than these and of Pliocene age have been met with in borings through the Cauvery alluvium at Karaikal in the Tanjore district.

Western India and Rajasthan

Gujarat.—Small outcrops of Eocene age occur in the coastal region of Surat and Broach amidst the alluvium. They are overlain by thick deposits of gravel and ferruginous sandstone containing pebbles of agate and Deccan Trap. These are of Gaj age. The low-lying tract east of Kathiawar is composed of Pleistocene deposits.

Kathiawar.—Small outcrops on the western and eastern coasts of Kathiawar, consisting of clays, sandstones and conglomerates, belong to the Tertiary System. In the Piram island lying off the eastern coast of Kathiawar they contain mammalian remains of Middle Siwalik age. At the western extremity of Kathiawar are the Dwarka beds, composed of yellow, gypseous clays below, and foraminiferal sandy limestones above. Below them are the Gaj beds. A sub-Recent foraminiferal limestone, called the Porbander stone, also occurs in this area.

Kutch.—In Kutch there are well-developed Tertiary strata including the Laki, Kirthar, Gaj and Manchhar. These attain greater extent and thickness than in Kathiawar and Gujarat.

<table>
<thead>
<tr>
<th>Stratum</th>
<th>Description</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manchhar beds</td>
<td>Conglomerates, sands and clays</td>
<td>Pliocene</td>
</tr>
<tr>
<td>(500 ft.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaj beds (1,200 ft.)</td>
<td>Shales, marls and sandstones</td>
<td>Burdigalian</td>
</tr>
<tr>
<td>Kirthar (700 ft.)</td>
<td>Nummulitic limestones</td>
<td>Upper to Middle Eocene</td>
</tr>
<tr>
<td>Laki (200 ft.)</td>
<td>Shales, often bituminous and pyritic</td>
<td>Middle Eocene</td>
</tr>
</tbody>
</table>

Deccan Traps... Lava

Rajasthan.—In Bikaner and Jaisalmer there are Eocene strata consisting of Nummulitic limestones associated with beds containing lignite and fuller's earth. The Palana lignite field of Bikaner is situated in these rocks. The rocks are underlain by Cretaceous and Jurassic strata.

This short summary of the Tertiary group will now be followed by more detailed and systematic descriptions of the different systems which form its constituent parts. The inter-relationship of the strata of the different areas will be apparent from Table 62 which gives at a glance the correlation of the Tertiary rocks,
<table>
<thead>
<tr>
<th></th>
<th>Sind-Baluchistan</th>
<th>Salt Range</th>
<th>Potwar</th>
<th>Simla Hills</th>
<th>Burma</th>
<th>Assam</th>
<th>E. Coast</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pleistocene</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Asian</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plauisian</strong></td>
<td>U. Manchhar</td>
<td>U. Siwalik</td>
<td>U. Siwalik</td>
<td></td>
<td></td>
<td></td>
<td>Dihing</td>
</tr>
<tr>
<td><strong>Fontian</strong></td>
<td></td>
<td>M. Siwalik</td>
<td>M. Siwalik</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sarmatian</strong></td>
<td>L. Manchhar</td>
<td>L. Siwalik</td>
<td>L. Siwalik</td>
<td>Break</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tortonian</strong></td>
<td>U. Gaj</td>
<td>Murree</td>
<td>Murree</td>
<td>Kasauli</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Helvetian</strong></td>
<td></td>
<td>Fathejang</td>
<td>Daghial</td>
<td>U. Pegu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Burdigalian</strong></td>
<td>U. Gaj</td>
<td>Break</td>
<td>Break</td>
<td>L. Pegu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Aquitanian</strong></td>
<td></td>
<td></td>
<td></td>
<td>Surma</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Chattian</strong></td>
<td></td>
<td></td>
<td></td>
<td>Jaffna</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stampian</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lattorhan</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ludian</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bartonian</strong></td>
<td>Kirthar</td>
<td>Chharat</td>
<td></td>
<td>Subathu</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Auversian</strong></td>
<td>Laki</td>
<td>Laki</td>
<td></td>
<td>Eocene</td>
<td></td>
<td></td>
<td>Jaintia</td>
</tr>
<tr>
<td><strong>Lutetian</strong></td>
<td>U. Ranikot</td>
<td>U. Ranikot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ladulinian</strong></td>
<td>L. Ranikot</td>
<td>L. Ranikot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Thanetian</strong></td>
<td></td>
<td>L. Ranikot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Montian</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SELECTED BIBLIOGRAPHY


CHAPTER XVII

THE EOCENE SYSTEM

General.—The end of the Cretaceous period was marked by a widespread marine regression which was, to a large extent, responsible for the destruction of the specialised groups of animals like the ammonites and the coralloid lamellibranchs—the Rudistae. This change was similar to that at the close of the Palaeozoic era when the Gosnatiites and specialised brachiopods disappeared from the scene of life. The changes which happened on the surface of the land were similarly responsible for the sudden end of many of the Mesozoic reptiles.

This marine regression accounts for the stratigraphical gap, with erosion unconformity, which separates the Cretaceous from the Tertiary formations in many parts of the world. In India the Eocene begins with the Ranikot stage (Lower Eocene) which is developed in Sind and further north. The overlying Laki and Kirthar Stages (Middle to Upper Eocene) are developed much more extensively in north-western India. The uppermost part of the Eocene coincided with the second Himalayan upheaval, so that it is unrepresented by deposits in many parts of the Tertiary belt. The Eocene underwent some uplift and disturbance before the deposition of the Oligocene began.

Distribution.—The Eocene comprises three facies—deep sea, coastal and fluvialite. The first is well-developed in Western Sind and adjoining parts of Baluchistan, parts of the N.-W. Frontier Province, Hazara, Kashmir and presumably along the northern zone of the Himalaya up to the meridian of Lhasa; and also in the Arakan Yomas on the borders of Burma. The coastal facies is developed in south Kashmir, and the sub-Himalaya from Jammu to near Naml Tal; in Gujarat, Kutch, Rajputana and to the south of the Shillong Plateau. The freshwater facies is seen in Upper Burma and in north-western Punjab.

SIND AND BALUCHISTAN

The Kirthar, Laki, Suleiman and other ranges of the Sind-Baluchistan border show an excellent development of Eocene rocks. The upper part of the Kirthar range exposes upper Eocene rocks which are appropriately named after the range. The eastern flanks expose successively younger beds, viz., Nari, Gaj and Manchhar, dipping towards the Indus plains. To the west, in Kalat, older Eocene rocks are seen, which attain a thickness of 10,000 feet. The disposition of the strata in the Laki range also is similar.
RANIKOT SERIES

The lowest division of the Eocene is called the Ranikot Series, after Ranikot in Sind. They rest on the Deccan Traps or the Cardita basonunti beds and show a stratigraphical break at the junction. The lower Ranikot beds, which are 1,000—1,500 feet thick, comprise soft sandstones, shales and variegated clays. Gypsum and carbonaceous matter frequently occur in them, while in one place there is a coal seam 6 feet thick. The fossils found in them are dicotyledonous leaf impressions and oysters in an oyster bed at the base.

The Upper Ranikots, which have a thickness of 700—800 feet, consist of fossiliferous brown limestones interstratified with sandstones and clays. Nummulites first appear in the upper part of the upper division, the most characteristic species being Nummulites planulatus and Miscellanea miscella. These indicate a Cuisian age, the rest of the beds being probably referable to the Londinian.

The fauna of the Upper Ranikot comprises foraminifera, corals, echi- noids and molluscs, the earliest Nummulites occurring together with the last Belemnites—Styracocathis orientalis. The Eocene genus Belosopia which forms a link between Belemnites and the modern cuttle-fish is also present. A large species of Calyptraeophorus (gastropod), which is characteristic of the uppermost Cretaceous and lowermost Eocene is found in the lowest bed of the Upper Ranikot. The following are the chief Ranikot fossils:

Foraminifera... Nummulites planulatus, Miscellanea miscella, Lechriartia neuboldi, Assilina ranikoti, Opeculina cf. zanalierea.

Coral... Montlivatia, Ixoostra, Thaumastrea, Feddenia, Cyclolites, Trochomaria, Stylina.

Echinoids... Phyllacanthus sindensis, Cyphosoma abnormale, Salaria blanfordi, Dictyopleura hainai, Cuculypeus sindensis, Pleiostamps placentula, P. ovalis, Euskadia morrisi, Hemisider elongatus, Schizaster aborolatus.

Lamellibranchs... Ostrea cf. multicosata, O. belloniensis, O. jolpir, Flemingostrea haydeni. Spandylus ronan, Venericardia hollandi, Cardium sharpe, Memex morganii, Corbula vredenburgii.

Gastropod... Surcula polyecia, S. vredenburgii, Pleurolopta fiaheensisi, Calyptro- phorus indicus, Conus blagorevi, Athleta noslingi, Volutocerita eugeniae, Lyria feddeni, Clavilithes lehuaensis, Speroidea carrinrani, Murex stadiensis, Gisorta fiaheensis, Nostellaria morganii, Biknicaris subtusda, Turrilula hollanensis, Natica adela, Czechium dolium, Velatea affinis.

Cephalopods... Nautilus subfleuriassianus, N. delius, N. cosmanus, N. sindensis
LAKI SERIES

The Laki beds are well developed in the calcareous zone of Baluchistan and also in South Waziristan, Kohat, Salt Range, Attock district, Jammu, Bikaner, Kutch and Assam. They succeed the Ranikot beds and may sometimes be found directly overlying the Cretaceous. The base is sometimes marked by a zone of ferruginous laterite indicating sub-aerial weathering of the underlying beds. The Lakis are the chief oil-bearing beds of North-western India. They are divided into three divisions:

Upper

Ghazij beds
(2,000 ft.)

Gypsumous clays, greenish sandstones and clays of the flysch facies, with occasional limestones and coal seams.

Middle

Dunghan Limestone (500-800 ft.)

White or pale, massive, nodular limestone in Sind (dark coloured in Baluchistan).

Lower

Meting Shales and limestones (50-250 ft.)

White chalky limestones and shales.

Basil laterite

Thin crust of ferruginous laterite.

The full succession is nowhere seen at one place. The Meting Shales are observed only in the Laki range in association with a fine development of Dunghan Limestone which is overlain by the Kirthar Series, the Ghazij shales being absent. In other places the Meting Shales are absent but the other two stages are well developed. The Ghazij Shales have a flysch-like aspect and contain some coal seams less than 3 feet thick, which have been worked at Kohat and other places. The coal, though of fair-bituminous quality, has a variable ash and sulphur content and is generally crushed by earth movements.

The Dunghan Limestone (formerly called Alveolina Limestone and for which Col. L. M. Davies advocates the term Bolan Limestone) is developed typically in the Bolan Pass and also in the Bugti hills, Dera Ghazi Khan and the borders of Waziristan, over a distance of about 200 miles. Eames has, however, came to the conclusion (Geol. Mag. 87 (3), p. 1950) that the Meting—Dunghan limestone succession is not quite the equivalent of the Bolan Limestone but is further up in the Lakis. It is a massive, well bedded, hard, tough limestone, sometimes nodular. The thickness is variable but may reach a maximum of several hundred feet. In the Bugti hills it is intercalated with olive shales. In Sind it is a soft, white limestone, generally nodular. The Eocene of Waziristan bears little resemblance to that of Sind, the estuarine shales developed in the former probably being the equivalents of the Ghazij Shales. There is nothing corresponding to the Dunghan Limestone in Kohat and the Salt Range. The Lakis of the Salt Range are the Scarp Limestone and associated marls and shales.
The Laki Series is characterised by *Nummulites atavicus*, *Assilina granulosa* and *Alveolina oblonga*. The Ghazij Shales are rarely fossiliferous but the Dunghan Limestones contain a rich echinoid fauna. There are also plant fossils including seeds and leaf impressions.

Foraminifera  ...  *Assilina granulosa*, *A. exponens*, *Nummulites atavicus*, *N. irregularis*.


The following mollusca are found in the Laki and Kirthar beds and may probably be common to both:

Lamellibranchia  ...  *Ostreca sericulata*, *Pholadomya halarensis*, *Vulsella lagunae*.

Gastropods  ...  *Turritella angulata*, *Nerita schmideliana*, *Natica longispina*, *Terebellum plicatum*, *Rosellaria angustissima*, *R. prostratae*, *Ocilla murchisoni*.

**KIRTHAR SERIES**

The Lakis and Kirthars are exposed in the hilly tract of North-western Sind, both containing similar-looking massive limestone. The Kirthars are exposed in the Kirthar, Dumar and Kimbu ranges while the Lakis are seen to their south-east in the Laki, Sumbak, Surjana and Kara ranges.

The Kirthar Series consists of three divisions, the lower mainly shaly, the middle calcareous and transitional, and the upper mainly calcareous. The lower shaly division is chiefly of the flysch facies, consisting of thinly-bedded greenish shales and some sandstones and limestones, attaining a thickness of several thousand feet.

There is a distinct stratigraphical and faunal break between Laki and Kirthar, marked by brecciated limestone strata. The basal beds in Baluchistan are locally the GHAZABAND LIMESTONES, named after a hill 15 miles from Quetta. They contain *Nummulites irregularis*, *N. laevigatus* and *Assilina exponens*.

The Middle Kirthars form a passage zone to the massive Upper Kirthar limestones, and may in fact be considered as their lower part. They are characterised by *Nummulites gizehensis*, *N. beaumonti*, *Discoyclina javana*, *D. undulata* and *Assilina spira*, the last extending into the Upper Kirthar. Only the middle portion of the Kirthars is well developed in Sind; the lower beds and the uppermost beds being often missing. But all the divisions are well developed in Baluchistan.
PLATE XXII
LOWER TERTIARY FOSSILS

Explanation of Plate XXII
The Upper Kirthars, also known as the Špíntangi Limestones in Baluchistan, attain locally a thickness of 3,000 feet. Their characteristic foraminifera is the large form Nummulites complanatus.

The equivalents of the Kirthars are found in many places in the Tertiary Alpine belt of Western Asia and the Mediterranean region. The Kirthars are rich in fossils. Amongst the more important of them are:

Foraminifera  
(Lower) Nummulites laevigatus, N. obtusus, N. utriculus, Assilina exponens.
(Upper) Nummulites perforatus, N. complanatus, N. biarritzenae.

Echinoids  
Cyphosoma undulatum, Conocoryphe rostratus, Sismundina polymorpha, Amblypygus tumidus, A. latus, Echinolampas undulatus, Echinolampas intermedium, Micraster tumidus, Schizaster simulans.

Since the foraminifera are of great importance in the zonal sub-division of the Eocene, Table 63 gives the chief forms and their distribution in Sind-Baluchistan.

SALT RANGE

The Eocene strata of the Salt Range are intermediate in character between the deep sea facies of Sind and the coastal facies of the Sub-Himalaya. The greater part of the Eocene is well developed here, the beds generally thickening towards the west. The beds overlap the older formations and are overlain by the Murrees or Siwaliks.

The following succession (in the descending order) has been established.

- Bhadrar beds (100-300 ft.)—Sandstones, limestones, marls and clays.
- Sabesar Limestones (200-300 ft.)—Massive limestone with chert nodules.
- Nummal Limestones and shales (100-200 ft.)—Limestones, marls and shales.

33. Euspatangus avellana (1/2).
**Table 63—FORAMINIFERA OF THE EOCENE OF WESTERN INDIA (After W. L. F. Nuttall)**

<table>
<thead>
<tr>
<th>Species</th>
<th>Upper Ramkot</th>
<th>Laki</th>
<th>Kirthar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nummulites planulatus Link.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. aff. guettardi D'Arch.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siderolites miscella (D'Arch &amp; Haima)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assilina ramboi Nuttall</td>
<td>f</td>
<td>c</td>
<td></td>
</tr>
<tr>
<td>Operculina canalifera D'Arch.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. kardiei D'Arch. &amp; Haima</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictyococcolites conditi Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveolina obtusa D'Orb.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flosculina globosa (Leyn.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveolina subpyrenata Leyn.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nummulites irregularis Desh.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assilina grandida D'Arch.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nummulites atavicus Leyn.</td>
<td>a</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>Orbitolites complanata Link.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assilina exponens (Sow.)</td>
<td>a</td>
<td>a</td>
<td>p</td>
</tr>
<tr>
<td>Nummulites obtusus (Sow.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nummulites areus (Sow.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. beaumonti D'Arch. &amp; Haima</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. staminatus Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictyococcolites cocki (Carter)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discocyclina dispassia (Sow.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. foramin var. indicia Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. undulata Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. oviformi Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveolina elliptica (Sow.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nummulites lanigatus (Brug.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. aff. seacher Link</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. catarica D'Arch. &amp; Haima</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. griseus (Forrkal)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assilina cancellata Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. papillata Nuttall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. spinia de Roissy</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Dhak Pass Beds.**—The earliest Eocene beds are seen at Dhak Pass near Namomal, where the Jurassic rocks are overlain by a pisolitic ferruginous band. Resting on this band, or directly overlying the Jurassic,
are the Dhak Pass beds consisting of sandstones and shales which are often carbonaceous and sometimes gypseous, and also some thin limestones. Their fossil contents include:

**Foraminifera**
- *Operculina cit. canalicula, O. subalta, Miscellanea miscella, Lochhartia conditi, L. haimei.*

**Gastropods**
- *Cassidaria cit. anchiati, Megalocyhra ranikotensis, Velates noettlingi.*

**Lamellibranchs**
- *Crasatella subalta, Diplodonta cit. hindu, Lusina vedenburgi.*

**Khairabad Limestone.—** Resting over the Dhak Pass beds there are nodular limestones named after Khairabad near Kalabagh. They are 500 feet or more thick in the western Salt Range but gradually thin down eastwards. The following are the chief fossils in this division:

**Foraminifera**

**Echinoderms**
- *Eorhonda morrisii, Hemiaster elongatus, Plesiobampas ovalis.*

**Gastropods**
- *Velates noettlingi, V. peronensis.*

**Lamellibranchs**
- *Lucina mutabilis, L. morpoorensis, L. cit. ballardi.*

**Patala Shales.—** These form the Upper Ranikot beds, comprising dark grey shales, often carbonaceous, with subordinate limestones and sandstones. The coal seams worked at Dandot, Makcarwal, Pidhi and elsewhere belong to this division. The shales are alum-bearing on account of the action of the sulphuric acid derived from decomposing pyrite contained in them, the alum being extracted by the solution of the shales in water.

There is a marked change in the foraminiferal fauna in the middle of this division, the earlier forms like Miscellanea miscella, Lochhartia haimei and Lepidocyclina punjabensis becoming scarce in the upper portion, and forms like *Operculina pataleensis, Assilina dandotic* and *Discocyclina ranikotensis* becoming abundant. The fossils in the Patala shales include:

**Foraminifera**

**Corals**
- *Astrocoenia blanfordi, Trochocystus cit. epitheca.*

**Gastropods**
- *Turritella ranikoti, T. hollandi, T. kaulensis, Mesalia fasciata, Risella jamesoni.*

**Lamellibranchs**
- *Crasatella sulcataensis, Ostrea pharennum var. aviculina.*
Nammal Limestones and Shales.—These consist of limestones, marls and shales, a fine section being seen in the Nammal gorge. The characteristic fossils are *Nummulites atacicus*, *N.* cf. *mamilla*, *N.* irregularis, *Assilina granulosa*. Some long-range forms like *N.* lahiri, *Lockhartia ripperi*, *Discocyclina ranikotensis*, *Assilina subspinosa* and *Ostrea Flemingi* are also found in them.

Sakesar Limestone.—This is a massive limestone, 200 to 400 feet thick, containing numerous chert nodules in places. It is the characteristic member of the Laki Series, forming high cliffs like the Sakesar hill, towering above the scarp. Occasionally it is seen to pass into gypsum, as near Kalabagh. On account of its massiveness and well-developed joints, it weathers into steep and irregular masses having the appearance of ruined fortress walls. The weathered surface shows numerous Nummulites. The chief fossils found are:

*Nummulites atacicus*, *N.* cf. *mamilla*, *Assilina granulosa*, *A.* *spinoso*, *Lockhartia ripperi*, *L.* *conditi*, *Alveolina oblonga*, *A.* *ovoida*, *A.* *globosa*.

Bhadrar Beds.—These constitute the uppermost Laki division, overlying the Sakesar limestone. They consist of sandstones, limestones, marls and clays varying in thickness in different places from 200 feet to a few feet. In some places they are associated with the red clays characteristic of the Chharat beds of the Kala Chitta hills. Massive gypsum, regarded as derived from Laki limestone, occurs at the base of this division near Mari-Indus. The characteristic foraminifera are *Orbitoides complanatus* and *Assilina cf.* *pustulosa*, together with longer range forms like *Nummulites cf.* *mamilla*, *N.* *atacicus*, *Assilina subspinosa*, *Lockhartia conditi*, *L.* *ripperi*, *Alveolina ovoida*, *A.* *oblonga*.

KOHAT DISTRICT

In the Kohat district, north-west of the Salt Range, there occur beds of rock salt overlain by massive gypsum, the latter being altered limestones of Laki age. The salt of this region is grey or dark owing to inclusions of bituminous matter. The Laki limestone and gypsum are intercalated with greenish shales and are succeeded by Kirthar rocks which consist mainly of limestones and red clays.

Near Kohat itself the Lakis consist of greenish shales at the base, succeeded by the SHEKHAN LIMESTONE (Upper Laki) and by red gypseous clays. The overlying Kirthars comprise a lower division of KOHAT SHALES and limestones and an upper division including Nummulitic shales and ALVEOLINA LIMESTONES.
Table 64—Eocene foraminifera of the Salt Range (After Davies and Pinfold, *Pal. Ind.*, XXIV, 1, p. 67, 1937.)

<table>
<thead>
<tr>
<th>Species</th>
<th>Ranikot</th>
<th>Laki</th>
</tr>
</thead>
<tbody>
<tr>
<td>* present only in a small part of the strata</td>
<td>* present throughout or in greater part</td>
<td></td>
</tr>
<tr>
<td>Nummulites multilis Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>thallicus Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vindensis (Davies)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>globulus Leym.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cf. multilis (Fich. &amp; Moll)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alveolus Leym.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lahiy Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>irregularis Dosh.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>subirregularis De la Harpe.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assilina dandolicia Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>granulosa D'Arch.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sphumosa Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>subspumosa Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cf. punctulosa Don.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operculina cf. ranalifera D'Arch.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>salsus Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>subsalus Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>patalensis Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jamae Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miscellanea stamph (Davies)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>miscella (D'A. &amp; H.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lockhartia hennii Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nuboldi (D'A. &amp; H.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>condita (Nuttall)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tipperi (Davies)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sabiniana cotleri Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dictyoconides flemingi Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterostegina cf. rutila Schw.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lepidocyclus (Ptychophragma) punjabensis Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discocyclina ranikhelensis Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbilolithes complanatus Lamk.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveolina zeidenburgi Davies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>oblonga D'Orb.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ovata D'Orb.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>globosa Leym.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SAMANA RANGE

Quartzites and Hangu Shales.—In the Samana Range, which lies some distance to the north-west of the Kohat area, the lowermost Eocene consists of about 150 feet of white quartzitic sandstones followed by the Hangu Shales which are 15 feet thick and full of fossils. The Hangu Shales form a useful marker horizon in this region. The fossils show affinities with those of the *Cardita beaumonti* beds, but the absence of cephalopods and of the larger foraminifera shows that they belong to early Eocene age, i.e., Lower Ranikot. All the fossils found in them are new except a few which have a long time range.
Corals
Halopodia simplex, Placotrochus tippuri, Euphyllia thalensis, Asteroconia (Plaastroconia) ramikoti, A. blanfordi, Cyclolites vitreus, C. striata, Placosmilia wandai.

Gastropods
Campanulina brookiana, Turrillia danaisi, T. ramikoti, Melalia fasciata, Tibia samanensis, Rimella lens, Euphira eosi, Globularia brevispicia, Architaenia mainasingi, Hemifusus monteinsis, Mures wandai, Streposidura tippuri, Voluta virendburgi, Athleta (Volutocorbi) deveti, Lyria samanensis.

Lamellibranchs
Cardita hanguensis, Cardium iranousconexum, Meroetis indica, Tripodium danaisi, Crassatellites exiguis, Cibula samanensis.

Lockhart Limestone and Hangu breccia.—The overlying rocks show two facies, one being a massive grey limestone of 200 feet thickness (Lockhart Limestone) and the other a limestone breccia. The larger foraminifera make their first appearance here, species of Dictyoconoines (D. haimei, D. neoboldi and D. conditi) being common.

Upper Ranikot.—Above the Lockhart Limestones are clays, shales and impure limestones having a thickness of 70 feet, capped by a limestone-breccia which is 30 feet thick. The most important fossils in these are Nummulites nutalli, N. thalensis, Operculina cf. canalifera and Discocyclina sp. The Upper Ranikot contains several corals including the following:

Paracyathus altus, Foddenia jacquemontii, Asteroconia blanfordi, A. ramosa, Thaumastrea bulli, Diploria flavissima, Pachyseris murchisoni, Trochoseris obliquata, Isia wandai.

POTWAR PLATEAU

Hill Limestone.—The lowest zone in the Tertiaries of the Kawagarh and Kala Chitta hills is a ferruginous pisolite associated with unfossiliferous shales of Lower Ranikot age. This is overlain by the Hill Limestone, a massive limestone with shale intercalations, including both the Ranikot and Laki Series. The shaly beds in the Hill Limestone occasionally contain layers of coal. They attain a thickness of several hundred feet but vary from place to place, the upper portion containing the Laki fossil Assilina granulosa.

Chharat Series.—The Hill Limestone is succeeded by the Chharat Series in the Kala Chitta hills, where the following divisions have been recognised:

3. Nummulitic shales (50-200 feet).
2. Thin bedded limestones and green shales (100-200 feet).
1. Variegated Shales and Limestones (300-500 feet).

The passage bed between the Hill Limestone and the Variegated Shales is a chalky limestone with gyspum, showing oil seepages near Chharat. The Variegated Shales and Limestones show fragments of reptilian and mammalian fossils and shells of Planorbis. The middle division contains...
Nummulites and molluscs including Cardila (Fenericardia) subcomplanata. The Nummulitic shales contain numerous Assilina papillata and Discocyclina jucana. It is therefore considered to represent the lower part of the Middle Kirthar. The Upper Kirthar is absent.

Kuldana Beds.—Some calcareous conglomerates and red shales which are found between the Nummulitics and the Murrees were described by Wynne as the Kuldana Series and regarded as the equivalents of the Subalps. Pinfold showed later that they are approximately of the same age as the Chharat Series.

HAZARA

The south-eastern border of the mountains of Hazara shows a well developed zone of Eocene rocks. At the base is a band of pisolithic laterite followed by beds of variegated sandstones and clays, about 20 feet thick, containing seams of inferior coal. These are overlain by 200 feet of grey-weathering, well bedded, massive limestones which emit foetid smell when broken. The limestones contain small Nummulites of the size of barley grains and a zone with Echinolampas near the base. These may be of Lakia age. They are overlain by shales, marls and nodular limestone containing Montlivaltia and large Nummulites. These beds rather resemble the Chharats and are of Kirthar age.

Overlying these with an unconformity is a band of shales, clays and marls, 15 to 20 feet thick, known as the Kuldana beds. They are purple to deep brown in colour and contain Nummulites derived from the denudation of the older beds. These beds are succeeded by the Murree System.

KASHMIR

Eocene rocks similar to those of Hazara are developed on the southern flanks of the Pir Panjal. They consist of limestones resembling the Hill Limestone, followed by a large thickness of variegated shales containing a few coal seams in the lower part. The limestones are thin-bedded, pale grey and cherty, containing a few Nummulites of Ranikot age and gastropods. They attain a thickness of 300 to 500 feet. The overlying beds are pyritous, coally and ferruginous shales with thin carbonaceous beds. These are succeeded by thin-bedded dark limestones containing Nummulites, Assilina and Ostrea, and these in turn by variegated shales of several hundred feet thickness with sandstone intercalations. This shale and limestone formation is similar to the Chharats in characters.

Chharat

\[
\begin{align*}
\text{Variegated red and green shales (800 ft.)} \\
\text{Dark thin-bedded lenticular nummulitic limestone (100 ft.)} \\
\text{Pyritous and carbonaceous shales with iron-stone (50 ft.)}
\end{align*}
\]

Ranikot

\[
\begin{align*}
\text{Thin bedded, pale grey, cherty limestones with a few Nummulites and gastropods (400 ft.)}
\end{align*}
\]
To the south of the Pir Panjal there is a series of outcrops of Eocene rocks near Riasai and Jammu. These contain a basal zone of laterite succeeded by grey and green pyritic and carbonaceous shales and Nummulitic limestones. They attain a thickness of 600 feet or more and are similar to the Subathu beds of Simla foot-hills further east. The laterite is often highly aluminous and may therefore be useful as an ore of aluminium. The shales overlying them contain seams of coal which are workable but are more or less crushed and graphitic. The Nummulitic limestone is dark and thin-bedded, but when followed westwards becomes paler, more massive and thicker and contains *Nummulites atacicus* and *Assilina granulosa*.

**SUB-HIMALAYA OF SIMLA**

The Jammu belt of Eocene rocks continues south-eastwards along the foot-hill zone of Simla and Garhwal as far as Naini Tal. The deposits gradually thin down in this direction and are of lagoonal nature. They are called *Subathu beds* and consist of a basal bed of pisolithic laterite overlain by greenish grey and red gypsumous shales with occasional sandstones and a few impure limestone bands. The Subathuses are the equivalents of the Lakis as they have yielded *Assilina granulosa*, *A. spinosa*, *A. leymerii*, *Nummulites atacicus*, *N. mammilla*, *Lockhartia*, etc. They are succeeded, after a gap, by the Dagshai beds of Lower Miocene age.

**CENTRAL HIMALAYA AND TIBET**

*Upper Indus Valley.*—Eocene rocks are found in the Upper Indus Valley in Ladakh along a zone parallel to the Himalayan axis from Kargil to Leh, Hanle and beyond. They consist of feldspathic grits, green and purple shales and limestones containing badly preserved *Nummulites* and other fossils. The rocks have been subjected to folding and crushing and igneous intrusions on a large scale. From fossil evidence it is known that the sediments extend in age from the Cretaceous to Oligocene.

*Mount Kailas.*—In the south-western part of Tibet is Mount Kailas which is made up entirely of arkose, sandstones and conglomerates. According to Heim and Gansser, the conglomerates are at least 2,000 metres thick and may originally have been more than 4,000 metres thick. On the north the conglomerates rest on the Kailas (Trans-Himalayan) granite and contain large boulders near the base which gradually diminish in size further up. The boulders and pebbles consist not only of this granite, but also of granophyre, lipartite, dacite, andesite, and tuff of intermediate composition. These must have been derived from the rocks which are known to occur in the Trans-Himalaya mountain of Bongthol as shown by Hennig and Sven Hedin. The Kailas granite is a hornblendic type without tourmaline and is similar to the Kyi-Chu granite described by Hayden from the region.
of Lhasa. As it has contributed pebbles and boulders to the Kailas conglomerates, it should be of Upper Cretaceous or early Eocene age. It is different from the tourmaline and muscovite granite which is characteristic of the main Himalayan ranges further south and which may be of different ages. The great thickness of the conglomerates and sandstone in Mount Kailas indicates that these must have been deposited in a steadily sinking but shallow furrow formed in Cretaceous times during the first phase of Himalayan orogeny. There are no rocks in this region younger than the Eocene.

**Southern Tibet.**—Eocene rocks occur over large areas in Southern Tibet and form part of the Kampa System. The sub-divisions recognised by Hayden are given in Table 65. The ferruginous sandstone is similar to the Dhak Pass beds of the Salt Range. The succeeding three beds are the equivalents of the Khairabad Limestone, and all contain foraminifera, especially the Operculina limestone. The chief foraminifera in these are *Miscellanea miscella*, *Nummulites sindensis*, *N. thalicus*, *Operculina subsalsa*, *Lochhartia haimii*, *L. neoboldii*, *L. conditi*, *Dictyocoonoides cf. flemingi*, *Lepidocyclina (Polylepidina) punjabensis*, *Vernucilia sp.*, and these bear a striking resemblance to the fauna of the Salt Range. The mollusca found in these beds include *Megalocypraea ranikotensis*, *Gosavia hamberti*, *Hipchochernes cf. amplus*, *Campanile brevis*, *Velates perversus*, *Vulsella legumen*, *Ostrea (Lioscrea) flemingi*.

**Table 65—Eocene Succession in Kampa Dzong**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ferruginous sandstones (200 ft.)</td>
<td>Lower Ranikot</td>
</tr>
<tr>
<td>2.</td>
<td>Gastropod limestone (300 ft.). Hard, dark, massive limestone, thin bedded at base, with a shale band 40 ft. thick just above the middle</td>
<td>Upper Ranikot</td>
</tr>
<tr>
<td>3.</td>
<td>Operculina limestone (150 ft.). Shaly nodular limestone full of foraminifera</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Spondylus shales (150 ft.). Fine-grained, greenish grey and black shales.</td>
<td>Laki</td>
</tr>
<tr>
<td>5.</td>
<td>Orbitolites limestone (50 ft.). Limestone full of <em>Orbitolites</em> and <em>Abrusina</em></td>
<td>Laki</td>
</tr>
<tr>
<td>6.</td>
<td>Dzong-buk shales (150 ft.). Sandy micaceous shales with thin sandstone layers</td>
<td>Laki</td>
</tr>
</tbody>
</table>

**ASSAM**

The Eocene is well developed in Assam. In the southern and eastern parts of the Shillong plateau it is represented by the *Jaintia Series*. A different lithological facies, called the *Disang Series*, is found in Upper Assam extending from the Brahmaputra Valley south-westwards into Manipur and beyond. These two facies have been brought into juxtaposition by the Haflong-Disang-thrust fault. While the Jaintia Series covers almost the entire Eocene System it is thought that the Disangs extend from Upper Cretaceous to the upper part of the Eocene.
Jaintia Series.—This can be divided into several formations by reason of their lithological units and fossil content. The three major lithological divisions are the Therria, Sylhet and Kopili. The different units now recognised by the geologists of the Assam Oil Co., Ltd., are shown below:

<table>
<thead>
<tr>
<th>Table 66—Eocene Succession in Assam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kopili Stage</td>
</tr>
<tr>
<td>Alternations of shales and sandstones with bands of calcareous sandstones and shales (1,500 ft.)</td>
</tr>
<tr>
<td>Upper Eocene</td>
</tr>
<tr>
<td>Prang Limestone, Fossiliferous limestone (400-900 ft.)</td>
</tr>
<tr>
<td>Middle Eocene</td>
</tr>
<tr>
<td>Nurpuk Sandstone, Sandstone with subordinate calcareous bands (60 ft.)</td>
</tr>
<tr>
<td>Sylhet Limestone Stage</td>
</tr>
<tr>
<td>Umiladoh Limestone, Limestones with occasional sandstone bands (200 ft.)</td>
</tr>
<tr>
<td>Lower Eocene</td>
</tr>
<tr>
<td>Lakadong sandstone, Coal-bearing sandstones (80 ft.)</td>
</tr>
<tr>
<td>Lakadong Limestone, Fossiliferous limestones (300 ft.)</td>
</tr>
<tr>
<td>Therria Stage</td>
</tr>
<tr>
<td>Upper Therria, Hard sandstones (upto 100 ft.)</td>
</tr>
<tr>
<td>Lower Therria, Limestones and calcareous sandstones (upto 225 ft.)</td>
</tr>
<tr>
<td>Paleocene</td>
</tr>
</tbody>
</table>

The rocks shown under the Therria Stage were originally included in the Cretaceous as Cherra Sandstone. Fox suggested the name Tura Sandstone for these rocks to avoid confusion. The Assam Oil Co., geologists point out that the Tura Sandstone near Tura is younger than the sandstone of Therriaghan in Khasi hills and therefore advocate the term Therria Sandstone to the Paleocene division. Mr. A. M. N. Ghosh has now come to the conclusion that the Tura Sandstone of the Simsang section in Garo Hills is equivalent to the Alveolina-bearing Middle Sylhet Limestone and that the Siju limestone is equivalent to the Upper Sylhet Limestone. The Therria Series has not yielded fossils useful for fixing their precise age but they are undoubtedly Paleocene. The overlying Lakadong Limestone has yielded typical Ranikot fossils such as Nummulites italicus, N. sandidiensis, Lochhartia haimeri, Miscellana miscella, M. meandrina, Operculina cf. canalicula, Alveolina, Orbitosiphon tibetica, Discocyclina ranikotensis, Gypsina sp., and some calcareous algae. The Umiladoh Limestone contains some Nummulites, Alveolina, Discocyclina, Miolidae and calcareous algae and are thought to be of Laki age. The Prang Limestone encloses Nummulites obtusus, N. acutus, N. beaumonti, Assilina papillata, Discocyclina omphalus, D. sowerbyi, Eodictyoconus, Linderina, Orbitolites complanatus, Alveolina, Calcarina, etc. which indicate Kirtar age. The Kopili contains Discocyclina, Nummulites, Heterostegina and Pellaitespira, of Upper Eocene age. The Sylhet Limestone Stage therefore includes the Ranikot, Laki and Kirtar Series.

The Lakadong Sandstone which contains only poor coal seams in the south becomes thicker on the plateau and shows workable and better quality coal seams, as for instance near Cherrapunji and Laitrungew.
The Prang Limestone attains a thickness of about 700 feet to the south of the Jaintia hills and is the 'Sylhet Limestone' used in the manufacture of cement.

The Kopili Series (Kopili alternations), consisting of an alternating series of shales and sandstones contain several horizons of fossiliferous limestones which indicate upper Eocene age.

In the Garo Hills, the Tura Sandstones consist of sandstones, shales and coal seams. They have now been shown to be equivalent to the Middle Sylhet Limestones of the Khasi hills. They form an anticline to the south of the Tura range and one limb dips steeply down towards the plains in the south.

The Siju Limestones overlie the Turas and are correlated with the Upper Sylhet Limestones on fossil evidence. They are overlain by the Rewak Series which are apparently the equivalents of the Kopulis further east. The succession in the Garo hills is shown below:

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rewak</td>
<td>Marine sandstones and shales</td>
<td>4,000 ft.</td>
</tr>
<tr>
<td>Siju</td>
<td>Marine shales and limestones</td>
<td>500 ft.</td>
</tr>
<tr>
<td></td>
<td>Upper sandstone</td>
<td>200 ft.</td>
</tr>
<tr>
<td></td>
<td>Upper coal seam</td>
<td>2 to 4 ft.</td>
</tr>
<tr>
<td>Tura</td>
<td>Middle sandstone</td>
<td>180 ft.</td>
</tr>
<tr>
<td></td>
<td>Lower coal seam</td>
<td>5 to 6 ft.</td>
</tr>
<tr>
<td></td>
<td>Lower sandstone</td>
<td>210 ft.</td>
</tr>
</tbody>
</table>

**Disang Series.**—This facies of the Eocene is well developed to the east and south-east of the Haflong-Disang thrust fault in the Naga Hills, Manipur etc. The rocks consist of splintery dark grey shales intercalated with fine grained sandstones, passing upwards into well-bedded sandstones. In the Naga hills the shales are often found to have been metamorphosed to slates. Along the western edge of the Barail range, the Disangs are thrust over to the north-west against the Kopili series. The Disangs attain a thickness of about 10,000 ft. but are mostly devoid of fossils. They seem to represent the whole of the Eocene, though the lowest part may possibly extend down into the Upper Cretaceous.

**BURMA**

Eocene rocks are found in a belt stretching from the Dutch East Indies through the Nicobar and Andaman Islands and the Arakan Yoma to Upper Burma.

The Andaman and Nicobar Islands are composed, for the most part, of Eocene rocks. The lower beds are conglomerates and sandstones resting on rocks resembling the Axials. They contain *Nummulites ataccicus* and *Assilina* and are therefore of Laki age. The same series is represented by limestones in Sumatra and Java.
Lower Burma.—The eastern foothills of the Arakan Yoma in Lower Burma show Eocene rocks apparently faulted against the pre-Tertiary rocks. They comprise alternating sandstones, sandy shales and bluish shales containing some carbonaceous matter and thin coal seams. The sandstones are sometimes used as a building stone. The shales contain fish scales and plant fossils. The shales and thin limestones occurring in the upper beds contain Nummulites. Coal seams occur in Eocene sandstone in the Henzada district but the coal is crushed and friable and of little economic value.

Upper Burma.—The Eocene rocks of Upper Burma comprise six divisions (see Table 67) extending in age from the Danian to Bartonian.

**Table 67—Eocene of Upper Burma**

<table>
<thead>
<tr>
<th>No.</th>
<th>Formation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Paunggyi conglomerates</td>
<td>2,000-4,000 ft.</td>
</tr>
<tr>
<td>2.</td>
<td>Laungshe shales</td>
<td>9,000-12,000 ft.</td>
</tr>
<tr>
<td>3.</td>
<td>Tilin sandstones</td>
<td>5,000 ft.</td>
</tr>
<tr>
<td>4.</td>
<td>Tahyin clays</td>
<td>5,000 ft.</td>
</tr>
<tr>
<td>5.</td>
<td>Pondaung sandstones</td>
<td>6,000 ft.</td>
</tr>
<tr>
<td>6.</td>
<td>Yaw shales</td>
<td>2,000 ft.</td>
</tr>
</tbody>
</table>

The basal beds are grits and conglomerates which unconformably rest on phyllites and slates of older age. Because of their inconstancy, they are regarded by G. de P. Cottor as the lower part of the overlying Laungshe shale stage. The Laungshe shales are thin-bedded blue clays, often concretionary and gypseous, with bands of sandstone. They contain Nummulites atacicus, Operculina canalisfera and some mollusca and correspond in age to the Lakis, whereas the Paunggyi conglomerates may represent part of the Ranikots. The Tilin sandstones are marine in the south and fluvialitic in the north and increase in thickness northward. They are sparsely fossiliferous, containing Ampullina, Ara, Ostrea, Cerithium, Turritella and Voluitilites and also fossil wood in places. The succeeding Tahyin clays are dark blue coloured shales with sandstones and pebble beds. They contain septarian nodules, lignitic and carbonaceous nests and some coal seams especially in the Pondaung range. The marine development in the south contains the characteristic middle Kirthar fossils Nummulites vredenburgi and N. acutus.
The Pondaung sandstones are typically developed in the Pondaung range, the lower part being conglomerates, greenish sandstones and clays, and the upper part greenish, purplish and variegated shales. As with other formations they are marine in the south and brackish to fresh-water in the north. They enclose fossil wood which is usually carbonised in the lower part of the stage, and partly carbonised and partly silicified in the upper part. The conglomerate bed at the base contains Cardita mutabilis, Arca pondaungensis, Alectryonia neurenti, Corbula daltoni and some gastropods. The freshwater facies consists of red, buff, and cream coloured earths interstratified with sandstones. The earthy beds contain reptilian and mammalian remains in the Pakokku district, the chief mammalian fossils being:

Primates   . . . Pondaungia cotteri, Amphipithecus mogaungensis.
Broughtotheridae . . . Sualtanops birmanicus, S. cotteri.
Tapirs . . . Indobophus gypsi, Deperoella birmanicum.
Anthracotheridae . . . Anthracothoena paungam, A. crassum, A. subriciae, Anthracotheryx haquei, A. birmanicus, A. tenuti, A. bambusae, Anthra-
cothyx sikhsoides.
Tragulidae . . . Indomeryx cotteri, I. arenae.

The fossils indicate an Upper Eocene (Anversian) age.

The yaw shales rest on the Pondaung Sandstones and comprise bluish grey shales of essentially marine character, though the fluviatile representa-
tives with coal seams are developed in the Minbu district. They often show thin bands of impure calcareous matter, septarian nodules, phosphatised coprolites and fish remains, foraminifera and molluses. The chief fossils are:

Foraminifera . . . Nummulites javensis, Orthophragmina omphalus, O. sella, 
Gypsina globularis, Operculina canalicula.
Lamellibranch . . . Solea manensis, Corbula subaxarata, C. pasokensis, Meretrix 
(Calista) javensis, Venus pasokensis, Tellina salinensis, 
Cardium hanlemam, Lucina javensis, Ostrea minbuensis, 
Leda silicestris.
Gastropods . . . Velates schmideliana, Cypraea birmanica, Gotavia birmanica, 
Lithoceras gracilispira, Athleta rosaliadix, A. archaiat, 
Voluitilites sinhomonensis, Clevilites esisimanni, Velates 
percula, Ampullina cl. grossa.

This fauna bears a distinct resemblance to that of the Upper Eocene of 
Java and to the Upper Kirthar of Western India.

RAJASTHAN

The comparatively lowlying tracts of Bikaner and Jaisalmer in south-
westerly Rajputana were under the sea in Eocene times. The strata exposed 
here belong to the Laki Series and especially its middle division, and comprise
a considerable thickness of white or pale buff limestone with *Nummulites utriculus* and *Assilina granulosa*.

The Eocene beds contain lignite beds which are successfully worked at Palana in Bikaner, and also an earthy brown shale used as fuller’s earth. The fuller’s earth has yielded the typical Laki foraminifera *Assilina leymerei* and also species of *Rotalia, Cibicides, Nonion*, etc.

**KUTCH**

The Eocene marine invasion has left deposits in Kutch belonging to the Laki and Kirthar Series. One of the two bands is in the interior and rests upon the Deccan Trap, while the other, nearer the coast, overlaps on to the Jurassic rocks.

The lower beds are gypseous, pyritous and carbonaceous shales of Laki age overlain by Kirthar Limestones which attain a thickness of several hundred feet and enclose nummulites, echinoderms and other fossils. The Kirthars are succeeded by shales, calcareous shales and marls containing numerous lamellibranches and gastropods which indicate a Gaj (Lower Miocene) age.

**GUJARAT**

There are two exposures of Eocene rocks in the area between Surat and Broach, separated by the alluvium of the Kim river. The smaller southern exposure extends for 10 miles northward from the Tapti and is 15 miles at its widest. The larger exposure, between the Kim and the Narmada, is 30 miles long (N.E.-S.W.) and 12 miles wide. The basal beds are impure limestones and some laterite and contain such characteristic Ranikot Nummulites as *Nummulites thalicus*, *N. globosus* and *Discocyclina aff. ranikotensis*. The beds above these contain *Assilina exponens*, *Nummulites ramondii*, *Ostrea Flemingi*, *Rostellaria prestwichi*, *Natica longispira* and *Vulsella legumen* which are regarded as indicating a Kirthar age. The uppermost Eocene beds here, of Priabonian age, have yielded *Discocyclina javana, D. cf. dispansa, Pellatispira indica*, etc. Narayana Rao has suggested naming them Pellatispira beds.

A large thickness (4,000-5,000 feet) of gravel, conglomerate, sandstones and shales of Miocene age overlies the Eocene limestones near Ratampur east of Broach.

**PONDICHERRY AREA**

The discovery of Lower Eocene foraminifera (*Nummulites* and *Discocyclina*) was announced by L. Rama Rao in 1939 in some limestones in
the Pondicherry area which was hitherto known to contain only Cretaceous rocks. Upper Eocene rocks with fossils of Lutetian to Bartonian age have also been found in some borings near Pondicherry. It may therefore be expected that an Eocene sequence will be found in this area overlying the Cretaceous rocks, and below the Cuddalore Sandstones of Miocene age.

RAJAMAHENDRI (RAJAHMUNDRY)

The Infra-trappean sandy limestone of the Rajamahendri area contains a fauna whose age appears to be doubtful but probably Upper Cretaceous according to Medlicott and Blanford. The Inter-trappeans have in recent years yielded a rich algal flora containing Accularia, Neomarix, Chara, etc., which have a decided Eocene aspect. The age of these beds may be taken as early Eocene.

ECONOMIC MINERALS

Amongst the more important resources of the Eocene strata are coal, limestones and clays. In some cases they are also the source rock of petroleum, though the petroleum may have migrated to later formation having suitable constitution and structure to act as reservoir rock. Notes on petroleum will be found in the next chapter.

Coal.—Coal seams appear to have been formed both in the Ranikot and Laki times, the latter being more extensive than the former. Ranikot coal is found in the Makerwal area west of the Indus. The Dandot seam, which is found at various places in the Punjab Salt Range is of Lower Laki age. Coal of the same age is also found in the Kala Chitta hills. In the Palana field in Bikaner, lignite is found as a bed 20 to 50 feet thick and is of Laki age. It is associated with marine shales including beds of fuller’s earth. In the Shillong plateau of Assam (Garo, Khasi and Junitita hills) there are several coalfields in the Sylhet Limestone Stage. These coals are generally rather high in volatiles and in sulphur. The reserves of coal in this region have yet to be investigated but they may be of the order of 300 million tons.

The main coal-bearing formation in Upper Assam, east of Dihansiri valley, is the Barail Series. Coal seams are being worked in the Makum, Nazira, Namdang, Ledo and other fields. A coal seam was encountered in the first bore-hole in the Nahorkatiya oil field in the Barails at a depth of a little less than 10,000 feet, the seam being about 10 feet in thickness and of quite good quality.

Limestone.—The Eocene strata contain large resources of excellent limestones in the Nummulitic beds. Such limestones are extensively developed in Western Punjab, in the hills of the Sind-Baluchistan border.
as well as in the Sylhet district of East Bengal and in the adjoining parts of the Shillong plateau. Several of these limestone deposits are being used for the manufacture of cement.

Clays.—There are also some clay deposits in the Eocene, though these are not of high quality or of refractory nature. Near Sohhran and a few other places in the Khasi hills, the sandstones contain a fair amount of white and light coloured clay as matrix which can be recovered by washing and used for the ceramic industry.

SELECTED BIBLIOGRAPHY.


CHAPTER XVIII

OLIGOCENE AND LOWER MIOCENE SYSTEMS

General.—Towards the end of the Eocene there occurred a second great upheaval which contributed to the formation of the Alpine-Himalayan mountain systems. This had the effect of driving out the sea from most of the Himalayan area except along the southern border of the basin. In the Baluchistan Arc, a shallow sea existed during the Oligocene and for sometime later. The large thickness of sediments which were formed in the shallow seas on the western side of the Baluchistan arc consisted of calcareous sandstones and greenish shales of singularly uniform appearance. They form the bulk of the "flysch" formation similar to the Oligocene flysch of Alpine region. To the east of the Baluchistan Arc there was a bay, an arm of which extended along the foothill region of the Himalayas. This bay was gradually filled up during the rest of the Tertiary.

On the eastern side of India also there was a ridge along the Burma border, on both sides of which were sedimentary basins in which large thicknesses of sediments were deposited during the Tertiary. As is to be expected, fluviatile sediments were deposited at the head of the bays while brackish water and marine sediments were formed to their south in the direction of the open ocean.

The sedimentation continued more or less uninterruptedly until the Middle Miocene when a third mountain building upheaval took place along the Himalayan region and the Baluchistan and Burmese arcs. The Oligocene and Lower to Middle Miocene rocks therefore form one stratigraphic unit. This is represented by the Nari and Gaj beds of Sind, the flysch of Baluchistan, the Murree System of Western Pakistan and the Pegu System of Burma.

Marine incursions took place also along parts of the coast of the peninsula, as for instance, in Orissa and Travancore, and possibly also along the eastern coast. The Oligocene-Lower Miocene deposits may therefore be grouped under four types, viz., (a) an open-sea calcareous facies, (b) a shallow marine flysch facies, (c) a lacustrine facies, and (d) a coastal facies.

SIND AND BALUCHISTAN (CALCAREOUS FACIES)

The Calcareous facies of the Oligocene-Miocene is developed in the Sind and Baluchistan mountains on the eastern side of the Eocene strata. Two main divisions are recognised, viz., the Nari and Gaj Series both named
After rivers on the Sind frontier. Both are characterised by massive limestones but sandstones and shales also occur, especially in the upper portion. When followed northwards, the arenaceous element in the beds increases, showing the approach to land in that direction.

**Lower Nari.**—The Nari Series is well developed on the eastern flanks of the Kirthar Range and also to the west of the Laki Range throughout Lower Sind. It is divisible into two sub-series. The Lower Nari is variable in thickness, from 100 to 1,500 feet, and consists mostly of limestones. The lower beds are white and massive but the upper are brown and yellow, inter-bedded with bands of shale and layers of sandstone.

**Upper Nari.**—The Upper Nari Beds reach a maximum thickness of 4,000 to 6,000 feet and consist of thick-bedded grey sandstones and subordinate shales and conglomerate. The rocks are mostly unfossiliferous but certain bands are crowded with *Lepidocyclina* (*L. dilatata* group) of very large size, often 2 inches or more across.

The Nari Series corresponds with the Stampian and Chattian, covering the greater part of the Oligocene. Amongst its leading fossils, most of which come from the lower division, are:

**Foraminifera**... *Nummulites intermedius*, *N. vacca*, *Lepidocyclina dilatata*.

**Coral**... *Montlivaltia rigei*.

**Echinoids**... *Brevicia multitudinartata*, *Eupolagus unistratus*, *Echinolampas discoides*, *Clypeaster simplex*.

**Lamellibranchs**... *Ostrea varius*, *O. orbicularis*, *O. angulata*, *Pecten laudicus*, *P. articulatus*, *Area semitoria*, *Lacinia columella*, *Crassatella subcata*, *Callista splendidia*, *C. exintermedia*, *Venus pumifica var. aglaea*, *V. multilamella*, *Pilus porrectus*.

**Gastropods**... *Terebra maria*, *Ascilla indica*, *Volutozuma sindensis*, *Lyria anceps*, *Cypraea subescita*, *Cerithium vindicus*, *C. bhagotronense*.

**Gaj Series.**—The Nari Series is overlain conformably by the Gaj Series which attains a thickness of 1,500 feet and consists of yellow and brown limestones, either massive or rubbly, with intercalations of white arenaceous limestones, clays and gypsum. The lithology indicates that the area of deposition was first marine and later became gradually estuarine. The two divisions of the Gaj have several fossils in common but there are also some species exclusively found in each division.

The following fossils are found throughout:

**Echinoids**... *Brevicia cornuta*, *Eupolagus patellaris*, *Echinolampas jacobae-nesi*, *Clypeaster profundus*, *Echinodiscus placenta*.

**Gastropods**... *Vexora verneilli*, *Tarritella angulata*, *Telescopium sub-trockleare*, *Olivancilla nebulosa*. 
The species found in Lower Gaj are Ostrea angulata, Pecten labadayi, P. articulatus and Lepidocyclina marginata. Those in the Upper Gaj are Ostrea latimarginata (characteristic), O. gajensis, O. imbricata, O. gingoensis, O. vestita, Pecten placenta, P. subcornites, Arca peethensis, A. burnesi, A. semitorta and also some remains of Rhinoceros. The age of the Lower Gaj is Aquitanian and that of the Upper Gaj Burdigalian, both being Lower Miocene, and they correspond respectively to the Rembang and Njalindung Series of Java.

**BALUCHISTAN (FLYSCH FACIES)**

**Khojak Shales.**—Beyond the calcareous zone, in Baluchistan, there occurs a vast series of sandstones, shales, and sandy shales constituting the flysch zone which includes the hills of the Zhob and Pishin valleys, the Khwaja Amran range west of Quetta and almost the whole of the Mekran province. This region is occupied by close-set ridges consisting mostly of a monotonous series of sharply folded and sometimes overthrust sandstones and slaty shales of a greenish colour known as the Khojak Shales which resemble the Oligocene flysch of Europe. In the region of northern Mekran the strata are friable clays. The typical Khojak Shales contain fossils only rarely. Amongst them are Nummulites (Camerina) intermedius, N. vascus, Lepidocyclina (Eulepidina) dilatata, Rotalia, Triloculina, Globigerina, etc. They are apparently the equivalents of the Nari Series.

**Hinglaj Sandstones.**—Large masses of sandstones with shale beds rest conformably upon these Oligocene clays and make up the Peninsula of Ormara and Gwadar, the Hinglaj mountains and other hills of the Mekran coast. The shale intercalations sometimes contain fossils, especially in the uppermost and lowermost horizons. The lowest beds contain Turritella javana, Ostrea gingoensis. Arca burnesi, Dosinia pseudo-argus. The uppermost beds contain Pecten vassellii as the commonest fossil and also Veritagus benneti, Crepidula subcentralis, Ostrea frondosa, O. cucullata, Arca divaricata, A. squamosa, A. tortuosa. The beds in the middle contain Turritella angulata, T. bantamensis, T. bandoengensis, Ostrea virleti, O. petrosa, O. digitalina, Arca inflata, Clementia papyracea, Circe corrugata.

A large proportion of the Hinglaj species occurs in the Miocene of Java and Burma, the fauna of the upper portion bearing some resemblance to that of the Karikal Beds on the Madras coast. The Hinglaj Beds correspond to a part of the Lower Manchhars and are of Burdigalian to Helvetian age.
NORTH-EASTERN BALUCHISTAN

**Bugti Beds.**—In the Bugti hills of Baluchistan the marine element of the Nari Series becomes very reduced, being represented by a small thickness of brown arenaceous limestone containing the characteristic *Nummulites*. These are succeeded by a series of fluviatile sandstones with the characteristic Gaj *Ostreae* at the base, the beds above containing a rich vertebrate and fresh-water lamellibranch fauna including the ribbed *Unios* (*U. cardita*, *U. vicaryi*, *U. cardiformis*.)

The vertebrates include:

*Anthracotherium bugtiense*, *A. ingens*, *Telmatozeros bugtiensis*, *Brachyodus giganteus*, *B. hoppotomoides*, *Paraceratherium bugtiensis*, *Hemimeryx speciosus*, *Aceratherium bugtiense*, *Telencreas blanfordi*, *Cadacatherium indicum*, *Baluchitherium* sp., *Pterodon bugtiensis*, *Amphicyon shabbasi*, *Rhineoceros gajensis*.

Pilgrim originally considered the Bugti Beds as Upper Nari (Up. Oligocene to basal Miocene), on the evidence of vertebrate fossils. He later revised the age to Gaj on the strength of Vredenburg's work on the species of *Ostrea* found in these beds. A re-examination of the evidence by the geologists of the Burmah Oil Co., has now led to the re-adoption of Upper Nari age.

POTWAR PLATEAU AND JAMMU

North-western Punjab and the adjoining regions of Jammu and Kashmir contain one of the most complete Tertiary sequences in India. This region was once a basin of large dimensions in which were laid down very thick deposits of brackish and fresh-water origin during the Oligocene and Miocene times. The earlier deposits (Lower Murrees) are of brackish water origin while the late ones (Upper Murrees) are fresh-water deposits.

**Fatehjang Zone.**—The Chharat Series of Upper Eocene age is overlain, with an unconformity marked by a bed of conglomerate about a foot thick, by the Fatehjang zone which belongs to the basal part of the Murree Series. This zone consists of brown and grey sandstones and pseudo-conglomerates. The numerous large *Nummulites* with which their exposures are covered have been derived from the demudation of the earlier beds. Several mammalian fossils, indicating a lower Burdigalian age, are found in the Fatehjang zone:

*Anthracotherium bugtiense*, *Hemimeryx* sp., *Brachyodus cf. africanus*, *Palaeochoerus pascuali*, *Telencreas fatehjangense*.

**Murree Series.**—The Fatehjang zone passes upward into the Lower Murrees which consist of bright purple shales, hard purple and grey sandstones and pseudo-conglomerates. They contain sparse fossils including
leaf impressions (e.g., *Sabal major*) and some lamellibranchs. The red colour of the rocks points to heavy oxidation and rather dry conditions in the areas from which the sediments were derived.

The Upper Murrees are distinct from the lower, especially in the Salt Range, being composed of soft, pale coloured sandstones resembling the Chini (Lower Siwalik) Sandstones to some extent. They contain impressions of dicotyledonous leaves and remains of mammalia including primitive rhinoceros.

The Murrees are typically seen at and near the hill station of Murree and attain a maximum thickness of more than 8,000 feet. They are developed in the eastern part of the Salt Range and are succeeded by the Siwaliks. They are regarded as of Burdigalian to Helvetian age (*i.e.*, Middle Miocene) and as the equivalents of the Upper Pegu rocks of Burma.

The Murrees are the reservoir rocks of petroleum in the Khaur oil field of the Potwar plateau, though the petroleum probably originated from the underlying Eocene rocks.

**SIMLA HIMALAYA**

When followed eastwards from the Jammu area, the Murrees diminish in thickness and are represented in the Simla hills by the Dagshai and Kasauli Beds which are roughly the equivalents of the Lower and Upper Murrees respectively. These beds, together with the underlying Subathus, used to be included formerly under the Sirmur System.

**Dagshai Beds.**—The Subathus are overlain by the Dagshai Beds which comprise a series of very hard, fine-grained grey or purplish brown quartzitic sandstones intercalated with seams of red clay. The clays predominate in the lower part but the sandstones gradually increase in proportion and thickness in the upper part. The sandstones are massive, 5 to 20 ft. in thickness, and scarcely show any stratification. The clays are purplish brown, mottled with grey, and are harder than either the Kasauli or Nahan (Lower Siwalik) clays. Though no disconformity is apparent between the Subathus and the Dagshais, the former is Upper Eocene and the latter Lower Miocene in age and there is a stratigraphical gap between, the transition between the two is somewhat abrupt and is marked by pisolitic marl (a red clay containing calcareous concretions), purple shale and white sandstone with ferruginous concretions.

**Kasauli Beds.**—The Dagshai Beds pass conformably up into the Kasauli Beds in which there is an absence of bright red clays. The Kasaulis are essentially a sandstone group with minor argillaceous bands, the sandstones being grey to greenish in colour and generally softer, coarser and
more micaceous than the Daghshai Sandstones. The argillaceous bands are gritty, greenish or brown and weather into angular splintery chips. The Kasaulis are poor in fossils, impressions of palm leaf (Sabal major) and Unio shells being found. The lithology indicates that the Daghshai are brackish water deposits and the Kasaulis fresh-water ones.

In this region the junction zone between the Kasaulis and the Nahans is generally a thrust plane. It is also possible that some of the rocks considered to be Kasaulis are really Nahans.

ASSAM

The rock groups falling into the Oligocene and Miocene in Assam are the Barnal and Surma Series. The Barails extend up to the Chattian (Upper Oligocene) while the Surmas are of Aquitanian and Burdigalian age.

Barail Series.—The formations which represent the Oligocene and Miocene in Assam have also different characters in different areas. The Oligocene is largely included in the Barail Series, the name being derived from the Barail range which forms the watershed between the Brahmaputra and the Surma valleys. In Upper Assam it consists of three stages:

3. Tikak Parbat Stage. Carbonaceous shales and coal seams (1,500 ft.).
2. Baragolai Stage. Sandstones, carbonaceous shales and coal seams (1,000 ft.).
1. Naogaon Stage. Sandstones (8,000 ft.).

The Naogaon stage consists of hard, thin-bedded, grey flaggy sandstones forming prominent hills. The Baragolai stage shows alternating sandstones and shales with coal seams e.g., in the Baragolai Colliery. The Tikak Parbat stage is more or less similar to the Baragolai, the coalfields of Nazira, Makum, Nemdang-Ledo and Tikak being in this series. The boundary between the two upper series is drawn at the base of a thick coal seam. Mallet originally called these the 'Coal Measure Series' of Assam (Mem. XII, part 2, 1876). The Baragolai Stage is the thickest of the three and is responsible for the largest number of oil shows. It is in the Barails that the oil horizon of the new Nahorkatiya oil field, some 25 miles west-south-west of Digboi, was struck at a depth of some 10,500 ft. below the surface. The same bore-hole also showed a good 10-foot thick coal seam at about 10,000 ft. depth.

The Barail Series occupies a large area north-east of the Haflong-Disang thrust but shows a different lithological aspect. It is well developed in the Surma Valley, North Cachar and the Khasi and Jaintia hills, where also it is divided into three series:

Reni Stage. Hard massive sandstones and very subordinate shales (3,000 ft.)—Chattian.
Sandstones alternating with dominant shales and carbonaceous shales (3,000—4,000 ft.)—Lattorian.

**Laisong Stage**

Hard, thin banded sandstones and subordinate shales (6,000—8,000 ft.)—Bartonian to Anvusian.

The Laisongs, like the Naogaons, form prominent scarps well exposed in the Barail Range. The Laisongs are roughly equivalent to the Naogaons while the Baragolais may represent Upper Laisong and Lower Jenam. The Tikak Parbat Stage is thought to represent Upper Jenam and Lower Renji. The Barails apparently extend southwards through the almost inaccessible Assam-Arakan mountains into Ramree Island.

The Barails in both the areas are mainly arenaceous but the sands increase in coarseness in a north-westerly direction. The argillaceous and carbonaceous contents, especially the latter, increase in a north-easterly direction. There are no coal seams in the Surma valley but they begin to appear east of the main Dhansiri valley, the seams being often 10 ft. thick north-east of the Dayang valley. The best development is found in the neighbourhood of Ledo. Though thin seams are present at several horizons in the Baragolai and Tikak Parbat Stages, thicker seams are confined to comparatively small parts of these stages.

The Barails are poor in fossils though they are marine to estuarine in large part. Some micro-foraminifera and larger fossils have been found, from which they are regarded as extending from Upper Eocene to Chattian (Upper Oligocene). At the top of the Barails there is a marked unconformity all over Assam, indicating a period of uplift and erosion. The unconformity probably covers a large part of the Oligocene in places and there are great variations in the thickness of the Renji Stage.

**Surma Series.**—The Surmas, which follow the unconformity over the Barails, are generally comparatively thin in upper Assam, not exceeding 2,000 ft., and sometimes even absent and overlapped by the Tipams. To the south-west they greatly increase in thickness, being 10,000 ft. thick at the head of the Surma valley and 20,000 ft. in the Arakan region. The sub-divisions recognised are:

- **Boka Bil Stage**
  - Sandy shales, silts, sandstones, ferruginous sandstones—Bardigian.
  - Upper: Conglomerates, sandstones and sandy shales—Aquitanian.
  - Middle: Shales, sandy shales and some conglomerates—Aquitanian.
  - Lower: Sandstones, sandy shales and conglomerates—Chattian?

The Bhubans, which take their name from the prominent scarp of the Bhuban Range in North Cacher, are mainly sandstones and shales, with some conglomerates, the relative proportions of the first two varying.
consecutively. The lower series contains roughly equal proportions of the two, while the middle is more shaly and the upper more sandy. In the Mikir hills the unconformity below the Surmas is well seen and they transgress over the Barails and Jantias on to the metamorphics. The basal conglomerates of the Surmas as well as the Barail rocks are harder than the middle and upper part of the Bhutans and form the more rugged topography which represents roughly the pre-Surma topography of the area.

The Surmas, though also mainly arenaceous, are strikingly different from the overlying massive, coarse, ferruginous, false-bedded sandstones of the Tipam Series. The Surmas are poor in Carbonaceous material, thus contrasting with the coal-bearing Barails below and the lignite-bearing Tipams above.

The Bhutans are almost devoid of identifiable fossils though shell fragments are found in several exposures. Only at Kanchanpur in the Surma valley was a good collection of molluscans fossils got which are allied to the Upper Pegu forms of Aquitanian age (Lower Gaj). The common genera are Basilissa, Cancallaria, Hipponyx and Scutus. Molluscan fossils have also been obtained from localities in the Arakan coast.

The Boka Bil Stage consists of soft sandy shales or alternations of sand and shale layers. In some places they contain also lenticular ferruginous sandstones. In Upper Assam they have not been identified; they are thin in the Naga Hills and increase to 3,000 ft. in Surma valley and 5,000 ft. in the Arakan region. In some places there is a gradual lateral passage from Boka Bil Stage to the Tipam Sandstones. There are fossiliferous exposures in the Boka Bils in the south-west of the Shillong plateau, Vredenburg (1921) and Mukherjee (1939) have described the fossils from Baghmara and Dahu and the fossils indicate that the Boka Bils are of Burdigalian age. The more important genera in the Garo Hills are:—

Lamellibranchs ... Area, Cardium, Calamys, Decaina, Barbatia, Drillo, Lucina, Ostra, Mastra, Pilar, Nuclus, Nuculana.

Gastropods ... Architectonica, Natica, Sinum, Mitra, Turritella, Olica, Terebra, Conus.

BURMA : PEGU SERIES

The Pegu Series occupies the tract between the Irrawaddy and Sittang rivers including a large part of the Pegu Yomas. It is also found west of the Irrawaddy between the Eocene strata and the later Irrawaddian Beds. It is marine in the south but fluviatile to continental in the north, and, because of the lateral variation, the correlation of beds in different areas is not an easy matter. Table 68 shows the classification of the Pegus adopted by the Geological Survey.
**Table 68.—The Pegu Series (G. S. L.)**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akauktang Stage</td>
<td>Grits, conglomerates, sandstones and some shales.</td>
<td>Vindobonian</td>
</tr>
<tr>
<td>Pyalo Stage</td>
<td>Sandstones, shales and pebble beds containing <em>Ostrea latimarginata</em>.</td>
<td>Burdigalian</td>
</tr>
<tr>
<td></td>
<td>(1,500 ft.)</td>
<td>(Up. Gaj.)</td>
</tr>
<tr>
<td>Kama Stage</td>
<td>Sandstones and shales with rich gastropod fauna.</td>
<td>Aquitanian</td>
</tr>
<tr>
<td></td>
<td>(1,500-2,000 ft.)</td>
<td>(Lr. Gaj.)</td>
</tr>
<tr>
<td>Singu Stage</td>
<td>Sandstones and shales with numerous molluscs.</td>
<td>Clattian</td>
</tr>
<tr>
<td></td>
<td>(1,500 ft.)</td>
<td>(Up. Nari.)</td>
</tr>
<tr>
<td>Sitsayan Stage</td>
<td>Shales and sandstones with <em>Lepidocyclina</em>.</td>
<td>Stampian</td>
</tr>
<tr>
<td></td>
<td>(1,300-3,000 ft.)</td>
<td>(Lr. Nari.)</td>
</tr>
<tr>
<td>Shwezetaw Stage</td>
<td>Sandstones with <em>Ampullina birmanica</em>.</td>
<td>Lattorian</td>
</tr>
<tr>
<td></td>
<td>(3,000 ft.)</td>
<td></td>
</tr>
</tbody>
</table>

The **Shwezetaw Stage** consists of shales in Lower Burma but becomes arenaceous when followed northwards. In the Minbu district it is a shallow-water sandstone. Thin coal seams of poor quality with numerous sandy partings occur near the Yaw river. Near Shimmadaung, north of Pakokku, the sandstones contain *Ampullina birmanica*. Other fossils found are *Cardita cl. mutabilis*, *Ostrea* spp., *Vicarya* sp., etc.

The **Sitsayan Shales** are well developed in the Henzada and Prome districts. They are mainly blue clays with poorly developed bedding but contain beds of marl and thin sandstones especially in the upper part. Amongst the fossils are *Tritionidae*, *Corbula*, *Pecten*, etc., while *Lepidocyclina theobaldi* occurs in the upper part.

The **Padaung Clays** of the Minbu district which are blue clays with some grey limestones, are their equivalents and contain *Nucula alcochi*, *Tellina indifferent*, *Genola irassulica*, *Cyprea subexcisa*, *Clavilithes seminodus*, *Hindsia pardalis*, *Athleta theobaldi*, *Lyria varicos*.  

**Singu Stage.**—The Pegu rocks exposed in the Singu and Yenangyuang oil-fields are typical of this stage, being sandstone and shales. This stage is represented in the Minbu district by shallow marine deposits and in Pakokku by estuarine deposits. Among the fossils of this stage are:

- **Corals**: *Dendrophyllia digitalis*, *D. macroriana*.
- **Lamellibranchia**: *Lima protoquamosa*, *Pteria suessiana*, *Septifer nicobaricus*, *Nucula alcochi*, *Cardita szabroa*, *Trachyocardium minibarbs*, *Pilas prolifilamina*, *Corbula rugosa*.
- **Gastropods**: *Architectonna maximus*, *Sigaratus corniculans*, *Turrcesta angulata*, *Vicarya serenusa*, *Cassia birmanica*, *Trionidae maritimus*, *Athleta Jaebi*, *Mitra sungensis*, *Ausslia birmanica*, *Genula provadica*, *Conus odontoglossa*.

**Kama Stage.**—This stage is named after Kama, 18 miles from Prome and consists, in Lower Burma, of blue shales and sandy shales with
occasional sandstones. It has been called the Padukpin clay in the Thayetmyo district. It consists of soft sandstones and shales with brackish and fresh-water fauna. The fauna of the Padukpin clays includes—*Leda virgo*, *Corbula socialis*, *Turritella acuticarinata*, *T. angulata*, *Rimella javana*, *Pyura promensis*, *Cassidaria echinophora*, *Ranella antiqua*, *Conus odengensis*, *Drillia protocincta*.

The mammalian fossils found in this stage are:
- Anthracotheriidae
- Rhinoceratidae
- Tragulidae
- *Telesotalosa* sp.
- *Cudoceroshornum* sp.
- *Dorcatatherum bernicianum*.

**Pyalo Stage.**—This is an arenaceous stage found in Lower Burma around Pyalo on the Irrawaddy, and characterised by the occurrence of *Ostrea latimarginata*, *Terebra promensis*, *Turritella pinfoldi* and *Terebra myaunggenensis* also occur.

**Akauktaung Stage.**—Named after the Akauktaung hills in the Hentada district, this stage comprises grits, conglomerates and yellow sandstones with bands of blue shales and calcareous sandstone. The marine fossils in this stage include *Ostrea gingensis*, *O. virleti*, *Area burnesi*, *Cytheria erycina*, *Dione dubiosa*, *Turritella acuticarinata*, *T. simplex* and *Conus literatus*. The fresh-water representatives of these beds in Upper Burma have yielded *Cyrena petroli* and *Batissa crawfordii*.

The geologists of the Burma Oil Company have adopted a different classification of the Pegu in which the two lowermost divisions are the same as those in the Geological Survey classification. An unconformity and palaeontological break occurs in the middle of the series, the portion below it corresponding to the Oligocene and that above to the Miocene. The classification, as published by G. W. Lepper, is shown below:

**TABLE 60.**—THE PEGU SERIES (B.O.C.)

<table>
<thead>
<tr>
<th>Oligocene</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ookhintaung sandstones (3,000 ft.)</em>. Massive sandstones, sandy shales with thin grey clays</td>
</tr>
<tr>
<td><em>Shweetaw sandstone (2,000-4,000 ft.)</em>. Arenaceous in the north and argillaceous in the south</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Miocene</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ookum alternations (3,000 ft.)</em>. Rapidly alternating thin beds of sands and sandy clay or clay. Often missing in the north</td>
</tr>
<tr>
<td><em>Kyaukho sandstones (5,000 ft.)</em>. Include the Proma sandstones and the highest Pegu sandstones of the central oilfields. Yellowish brown sandstones and subordinate sandy shales with a rich lamellibranch fauna</td>
</tr>
<tr>
<td><em>Pyaman clays (3,000 ft.)</em>. Concretionary blue sandy clays and thin sandstones with gypsum. Fossils abundant</td>
</tr>
</tbody>
</table>

Unconformity
The Pegu strata show a great deal of variation in constitution from place to place, the marine facies of the southern areas gradually changing northwards into brackish and fresh-water facies in Upper Burma. The upper beds in the north contain fossil wood, which may be carbonaceous, calcareous, siliceous or ferruginous, but less abundant than in the overlying Irrawaddy system.

PETROLEUM

It is now generally agreed that petroleum originates from low marine organisms and that the source rocks are marine shales, silts and limestones. The accumulations of the oil into workable pools depends on the presence of porous sands or limestones folded into anticlines, domes or monoclines and covered with an impermeable shaly cap. Generally, therefore, petroleum and associated natural gas migrate into such suitable structures and stratigraphical traps from which they can ultimately be won.

The Lower Tertiaries of India, Pakistan and Burma constitute the chief source rocks of petroleum. But owing to the fact that the greater part of the likely areas have been violently folded and faulted during the Himalayan orogeny, unbroken petroleum-bearing structures are few and many areas of oil seepages which have been closely examined have been found to be barren of workable petroleum deposits. The Tertiary belt of Burma and a few localities in Upper Assam and in the Potwar plateau are the only areas which have so far proved to contain useful deposits. Very careful search for other suitable structures may help to locate a few new fields.

Interest has been roused in recent years in the deltas and alluvial troughs of the Indus, Ganges and Brahmaputra as they are likely to contain suitable hidden structures in the Tertiaries beneath the thick alluvial mantle. The Nahorkatiya field some 25 miles S.S.W. of Digboi, in which oil has been struck in the Barail formations at a depth of a little over 10,000 ft., is actually in the Brahmaputra valley outside the Tertiary area which has been cut off by the Naga thrust. In the Brahmaputra and Ganges valleys oil pools are likely to be found in stratigraphical traps and unconformities as also in gently folded structures.

Burma.—The Pegus contain the chief petrolierous horizons of Burma. The petroleum has apparently migrated from older beds into the anticlinal crests in the Pegu Sandstones. The petroleum and gas are kept in by beds of impervious argillaceous strata capping the sands.

The most productive oil-fields of Burma are those of Upper Chindwin, Yenangyat in the Pakokku district, Singu (Chauk) in Myingyan, Yenangyaung in Magwe and some minor fields in Minbu and Theyetmyo. The
main Chindwin-Irrawaddy valley is a syncline with a monocline on the west and series of broad folds on the east. The main oilfields are situated on the first anticline east of the main syncline. Yenangyaung is the most productive field in Burma and has maintained its high production (about 130 million gallons per year) for a long period. Singu ranks second with a production of 90 million gallons, the producing sands here being at depths of 1,400, 1,800, 3,000 and 4,500 feet depth. Lanywa is on the structural continuation of Singu. Yenangyat and Sabe are on a structure slightly to the east of the Singu one. The Indaw field in Upper Chindwin is the most northerly field now worked, while the southernmost group includes the Minbu, Yethaya and Palanyon fields.

The first development in Burma took place in 1887 in Yenangyaung, followed by Yenangyat, Singu and Lanywa. The bulk of the total production of 37.7 million tons up to 1942 has been contributed by Yenangyaung and Singu. The oilfields were put out of action as a war measure in 1942 but they have gradually been rehabilitated since 1950. Most of the oil is of good quality with fairly high content of paraffin wax.

Assam.—Oil and gas shows are fairly numerous in Upper Assam and Surma valley down to the Arakan and a few occur along the southern border of the Shillong plateau. Practically all the major divisions of the Tertiary group below the Boka Bils give such indications, particularly the Barails. The Tipams have oil shows only in the Brahmaputra valley in Upper Assam. The oil sands of the Digboi oilfields are in the Tipams, the producing sands ranging in depth all the way down to 5,000 ft. The now abandoned Badarpur field produced from the Bhurban Series. A small production has been obtained from the Barails in the Makum area while the new Nahorkatiya field west of Digboi now produces from the Barails. It is not known whether the Barails are the source rocks in all cases, but it is generally agreed that the oil in the Tipams has migrated from an older formation. Both Badarpur and Digboi are situated on tightly folded asymmetrical anticlines with major thrust faults cutting the steeper flanks. At Badarpur several producing horizons were struck in Lower Bhurbans and in the Upper Barails within a depth of 1,500 ft. Some 60 wells were drilled here and the field was producing only between 1915 and 1932, yielding about 20,000 tons annually. The Masimpur and Patharia fields, in spite of much attention and drilling expended on them, have given only a very small output.

The Digboi field was discovered in 1889 and until 1921 the production was less than 20,000 tons per annum. Thereafter it rose to over a quarter of a million tons. Most of the producing sands are in the Tipams. The field is about 10 miles long and the structures narrow, being cut off on the north-west by the Naga thrust which brings the Tipams against the allu-
vium. The oil is of mixed paraffin and asphalt base with an average specific gravity of 0.850 (0.823 to 0.879) and yielding excellent paraffin wax, lubricating oils and some bitumen. The total production to the end of 1952 from Digboi is estimated at over 6.5 million tons of crude oil.

The Nahorkatiya field is outside the Naga thrust area, in a gentle anticline in the Barails. It was discovered by geophysical methods, the producing sands being at a depth of over 10,000 ft. It began production in 1953 and is considered to be promising.

Oil shows are also known in the Arakan area but there is no producing field. Much exploration and drilling have been done in the Tertiaries of Upper Assam, mostly with disappointing results. There are possibilities of discovery of oil-bearing structures in Tripura and Chittagong hill tracts and underneath the Brahmaputra valley and the Ganges delta.

**West Punjab.**—In the Potwar region of West Punjab, which is the only oil producing area in Pakistan, there are four producing oilfields namely Khaur, Dhunian, Joya Mair and Balkassar. The first two are elongated domes along the northern side of the Soan basin while the latter two are in the more gently folded southern flank of the basin. The full stratigraphic succession is exposed along the Salt Range which forms the southern edge of this basin. But within the basin itself the Eocene directly overlies beds of Permo-Carboniferous age and is succeeded by conglomerates and sandstones of the Murrees and Siwalik Systems, ranging from Miocene to Pleistocene. The Murrees and Siwaliks lie unconformably on the Eocene but without marked discordance of dip. The folding of this basin is severe in the north in the Kala Chitta hills, but becomes more and more gentle in the middle and south. The source rocks of petroleum are considered to be of Eocene age, mainly the limestones of the Middle Eocene. Oil has been found in the Eocene (Sakesar Limestone) at Joya Mair and Balkassar. A few oil shows occur on the surface in the Middle Eocene and particularly in the passage beds where they change from marine to brackish water character.

The Khaur oilfield was developed in 1915 and oil has been obtained from various horizons of the Murree Sandstones and from Eocene limestones from a depth of 150 to 1,600 ft. Most of these sands, however, produced only small quantities of oil. More steady production has been obtained from the Eocene rocks at a depth of 5,400 ft., mainly from limestones. The total production from the Khaur oilfield upto 1952 has been of the order of 3.5 million barrels, the annual output having varied from 6 million gallons to a maximum of 19 million gallons. From a study of the conditions in this oil field it is clear that the oil which migrated upwards from the Eocene beds was trapped in Upper Tertiary Sandstones. The character of the oil in the Khaur field has varied with the depth. In the sands down to
1,000 ft. depth, the oil has a specific gravity of 0.880 with only small amounts of wax and asphalt. At greater depths the oil is somewhat lighter, but with more asphalt and wax. It is probable that the two types of oil originated in separate strata in the Eocene.

The oil in Joya Mair is dense, highly viscous and of poor quality. That of Balkassar is somewhat better. Generally gas pressure is poor and the Eocene reservoir rocks at depths of 7,000 to 8,000 ft. have highly varying permeability. These fields have been developed only since 1935.

The Dhuilian field was drilled in 1937 but began production only sometime afterwards. It is the most productive of the four fields having produced over three-quarter million tons from Eocene rocks at a depth of around 7,700 ft. The oil is of excellent quality but the output is steadily declining since 1944.

Other areas.—It is likely that the Tertiaries and even the pre-Tertiary sediments in other areas contain petroleum. Such are Sub-Himalayan region where generally the strata are much broken up by thrust-faults; the Tertiary belt of the Burmese and Baluchistan arcs; and the Indus and Ganges valleys and deltas which cover Tertiary rocks. It is also likely that the areas covered by Tertiary rocks along the eastern coast, and particularly the South Arcot-Tanjore region, may contain oil. A large gas-field has been found at Sui in the Sind-Baluchistan area and is being developed. Prospecting operations are being conducted in the Indus and Ganges deltas and in the Brahmaputra valley of Upper Assam for discovering possible petroleum-bearing structures.

IGNEOUS ACTIVITY IN THE EXTRA-PENINSULA

The extra-Peninsular region bears evidence of considerable igneous activity especially during the earlier part of the Tertiary. Large masses of tourmaline and hornblende granites were intruded in the Central Himalayan region mainly during the second and third orogenic upheavals at the end of the Eocene and in the Miocene. Too little work has been done on the igneous rocks in the Himalayas for us to be able to differentiate between products of the activities in the different periods. Many of them are still designated by the general term Central Himalayan gneiss or granite. The granites of Karakorum and particularly those of the Trans-Himalaya Mountains are probably of Cretaceous or earlier age as they have contributed materials to the Eocene conglomerates of Mount Kailas.

THE PENINSULA

Kutch.—Two bands of Tertiary rocks occur in Kutch. The Eocene is overlain by Nari and Gaj strata comprising buff coloured limestones with
interbedded variegated shales and marls. These beds are over 1,000 feet thick and dip towards the coast. The Lower Nari contains Nummulites intermedius and the Upper Nari Lepidocyclina. The Gaj strata are rich in fossils including Breynia carinata, Ostrea angulata, O. gingensis; Terebra kachhensis; Pleurotoma bonneti, Drilli kachhensis, Lithocnus odengensis, Oliva australis var. indica, Athleta dentata, Lyria jugosa, Ranella bufo, Rimella subrufosa, Turritella angulata. They are overlain by the equivalents of the Siwalik System.

Gujarat.—The beds above the Eocene of Broach, exposed near Ratnapur east of Broach, attain a thickness of 4,000 to 5,000 ft, and consist of gravels, conglomerates, sandstones and shales. The conglomerates contain abundant pebbles of jasper, carnelian, agate etc. derived from the amygdales of the Deccan Traps. They are quarried from these beds and cut and polished as semi-precious stones at Rajpilla and Cambay. The sandstones and shales have yielded shells of Balam which are common in the Gaj beds of Sind, and also Calcarina, Actinocyclina, Lepidocyclina canelli, Nepholiepidina sumatrensis, Baculogypta, Miogypsina, Austrotrillina hovehini, etc. which unmistakably indicate that the beds comprise both Lower and Upper Gaj (Lower to Middle Miocene).

Ratnagiri.—On the Ratnagiri coast, south of Bombay, beds of Gaj age are exposed, overlain by laterite. The Gaj beds are bluish clays with sandy and gravelly layers, sometimes with lignitic material and nodules of resin and pyrites.

Baripada Beds.—At Molia near Baripada, the capital of the former State of Mayurbhanj in Orissa, there are exposed yellow and yellowish brown limestones full of shells of Ostrea (resembling O. gajensis). These limestones pass upwards into thin-bedded greyish white or pale greenish clays. Similar sections are seen around Baripada under a varying thickness of laterite averaging 20 feet. A boring at Baripada traversed through 150 feet of these rocks without reaching the bottom. Several fossiliferous beds were traversed, especially one layer full of Rotalia at a depth of 142 feet. These beds are regarded as of Miocene age (Gaj). Beds of about the same age occur near Cuttack and in the Midnapur district of Bengal.

Quilon Beds.—At Padappakara near Quilon, Travancore State, well sections reveal the existence of limestones, sands and clays within a few feet from the surface. The limestones are also exposed in a cliff section near the coast in the vicinity of Quilon. The limestones have yielded abundant Orbiculina malabarica and several other fossils amongst which are:

**Corals**

*Cylindropora pulcherrima, Leptocyathus et epithicula.*

**Lamellibranchs**

*Parellelepipedum proto-tortumum, Area brevibuli, Nucula cancellata, Pecunius studiensis.*
Gastropods ... *Stramonius fortis*, *Canae euteneolalus*, *C. hanna*, *Rimella suberisosa*, *Voluta jugosa*.

The fauna seems to be closely related to that of Gaj beds and to some extent to that of the Karikal beds. It is of Burdigalian age, i.e., Middle Miocene.

Ceylon.—Beds of about the same characters as those of Quilon occur along the north-western coast of Ceylon where they have been called JAFFNA and KUDREMALAI SERIES. They are composed mainly of limestones and mottled sandy shales. The limestones are fairly rich in fossils, which include the foraminifer *Orbiculinia malabarica*. Amongst the fossils are:

Foraminifers ... *Orbiculinia malabarica*, *Opereculina sp.*, *Fissulinella sp.*, *Miloliidae* (several species).

Echinoderms ... *Clypeaster depressus*, *Schizaster sp.*

Gastropods ... *Trocus cognatus*, *Phaxianella ovata*, *Naica rostalina*, *Gesthaiom cl. ruda*, *Oliva elipsoides*, *Oliva puda*, *Conus brevis*.

Lamellibranchs ... *Arca pheolostes*, *Avicula cf. sussiana*, *Spondylus roemelli*, *Cardium sharpeii*, *Cardita internadia*, *Ostrea virili*. The fauna was described by E. J. Wayland and A. M. Davies (J.F.G.S. 79, p. 577-602, 1923) and assigned an Upper Miocene age. But after a critical examination, Eames (Geol. Mag. 87 p. 53-56, 1950) has come to the conclusion that the fauna of the Quilon and Jaffna beds are not of Upper Miocene but of Burdigalian age and closely allied to that of the Gaj beds.

SELECTED BIBLIOGRAPHY


Eames, F. E. On the ages of certain Upper Tertiary beds of Peninsular India and Ceylon. *Geol. Mag. 87, 233-256, 1950.*


CHAPTER XIX

MIDDLE MIocene TO LOWER PLEISTOCENE

NORTH-WESTERN INDIA: THE SIWALIK SYSTEM

Introduction.—The termination of the Murree period in the middle Miocene coincided with the third, and perhaps the most violent, episode in mountain building on the northern borders of India. This must have been accompanied by a considerable raising up and folding of the strata laid down in the Tethys into mountain ranges and by large intrusions of igneous rocks into the cores of the folds. A long, narrow depression was formed in front of the rising mountains, i.e., towards the side of the Peninsula. This depression (called the fore-deep) was the site of the deposition of the Siwalik strata which commenced in Middle Miocene. Most of the sediments were derived from the denudation of the newly risen mountains. Numerous short streams must have flown from the mountains into the fore-deep in a direction transverse to the latter, and contributed to the water being kept fresh. The rise of high mountain chains to the north of India would have helped to establish the monsoon climate and a high precipitation of rain on the southern flanks of the mountains. The great aggregate thickness (16,000 to 18,000 ft.) of the deposits and their general coarseness give evidence of continuous deposition in a shallow body of water whose depth kept pace with the accumulation of sediments. This sinking was probably aided by the gradual compression to which the crust was subjected, at least intermittently, during the period of sedimentation.

Distribution.—The Siwalik System takes its name from the Siwalik hills of the Hardwar region between the Ganges and Jamna rivers. It extends continuously along the foot of the Himalaya from the Brahmaputra valley on the east to the Potwar plateau and the Bannu plains on the west. Its equivalents intervene between the Indus plains and the early Tertiaries of the Sind-Baluchistan hills. The re-entrant angle near Quetta exhibits a complete development of these rocks; the Zarghun mountain mass in this region forming a synclinal of these rocks. Similarly, in the Burmese arc, we see their equivalents on both sides of the Arakan Yomas, both in Assam and in Burma.

The rock groups have received different names in the different areas. They form the Siwalik System along the outer Himalayas; the Manchhar System in Sind; the Mekran Series in the Mekran region of Baluchistan; the Dihing Series in Assam and the Irrawaddy System in Burma.
Constitution.—The Siwalik System is made up of sandstones, grits, conglomerates, pseudo-conglomerates, clays and silts having the characters of fluviatile deposits of torrential streams and floods in shallow fresh-water basins. The fossils included in them show that the earlier beds were deposited in a somewhat brackish environment as compared with the later ones. Some of the latest deposits may be continental, i.e., left on dry land by temporary heavy floods. There is a considerable amount of ferruginated matter, especially in some of the older horizons, which indicates that the sediments were derived partly from an old and well oxidised terrain. Coarser and finer sediments alternate. The sandstones show poor stratification and are generally ungraded as to grain size. They are feldspathic, micaceous and current-bedded and some of them have clearly been derived from the breakdown of the central Himalayan granites.

The Siwaliks have been involved in the later phases of Himalayan orogeny, for we find them often folded, faulted, overthrust and lying at steep angles against other formations. Where overthrust, there is often an inversion of the normal order of superposition. The main overthrust in which the Siwaliks are involved is to be called the 'Main Boundary Fault', but recent work has shown that there are at least three major thrusts in the Himalaya in addition to less important local ones. These thrusts may, in some instances, mark the limits of deposition of the older series involved, but there has been so much movement that even within the Siwaliks the older strata are found thrust over younger ones and lying with very abnormal dispositions.

Conditions of deposition.—The coarse and often ungraded sandstones show that they must have been borne by rapidly flowing and large masses of water and laid down in wide depressions of shallow water or in swampy areas. The alternation of coarse and fine sediments suggests seasonal deposition, the coarse materials during floods of the wet season and the fine sediments during the drier season. The extraordinary similarity of the deposits over long distances along the strike would show that the source rocks were similar and that the basin of deposition was practically continuous. The large thickness of the coarse materials makes us infer that the area of deposition was sinking in pace with the sedimentation. At the same time there was a gradual southward shift of the basin with each fresh pulse of the uplift. It is almost certain that the Siwaliks extend down for several miles underneath the alluvial cover of the Indus and Ganges valleys.

The occurrence of this important strip of fluviatile rocks all along the foot-hill regions of the Himalaya from Assam to Punjab and thence to Sind has led to the view, advocated by Sir E. H. Pascoe and Dr. G. E. Pilgrim that the Siwaliks were laid down in the flood plains of a single large river
(the Indobrahm or Siwalik River) which rose in Assam and followed the present line of distribution of these deposits. The present author and N. K. N. Aiyengar have discussed this question (Rec. 75, Paper No. 6, 1940) and shown that the available evidence points to the basin of deposition being a continuous lagoon or foredeep formed in front of the Himalayan range.

**Climatic conditions.**—The Siwalik deposits give evidence of a warm humid climate through the greater part of the period of sedimentation. The coarse materials, which are often fresh, may have been derived from the north and the finer ferruginous clays from the ancient Peninsular area to the south, the one contributing material during the wet flood season and the other during the dry season. Some chemical decay may have also taken place under the swampy conditions in which the sediments were laid down. The earlier Siwalik period—that of the Lower Siwaliks and the lower part of the Middle Siwaliks—was apparently a wet period, or alternatively, the sediments were deposited in shallow water. In Dhok Pathan times there is evidence that the humidity was less and that the sedimentation took place in partly marshy and partly dry land. The disturbance at the end of the Middle Siwalik times raised the deposits into dry land and shifted the basin southwards. The Upper Siwaliks again show the return of wetter conditions. Towards the end of Tatrot times another uplift took place and the climate became distinctly colder. The animals which lived in the marshes and valleys migrated away or died, as the subsequent deposits were of semi-glacial character.

**Organic remains.**—The great bulk of the Siwalik formations is unfossiliferous but certain areas are rich in fossils. These include plants, mollusca, fishes, reptiles and mammals. The plant remains consist of leaf impressions in clays and tree trunks in sandstones. The tree trunks are silicified but in most cases the finer woody structures are not preserved. The mammalian remains are the most important fossils as they are of great help in dividing the formations into stages and as they indicate the stages of development through which the animals passed before they disappeared from the scene of life. The present day mammals in India are but the poor remnants of the rich variety that lived formerly in the swamps and forests of the Siwalik basin. The relics consist of hard, bony parts, skulls, jaws and teeth. Their abundance testifies to the very favourable conditions of climate and hydrology, abundance of food and suitable environment for entombment of the remains.

The detailed study of the mammalian remains in many countries has thrown much light on the origin, evolution and migration of the animals. Some groups like the pigs, hippopotamus and ancestral elephants are believed to have originated in Africa and later migrated into Asia.
horse is supposed to have come from North America through Alaska and a land bridge across the Behring straits. It is an interesting fact that the horse became extinct in N. America by the Pleistocene and was reintroduced there by man from Europe.

**Divisions.**—The Siwaliks are divided into three major divisions, ranging in age from Middle Miocene to Lower Pleistocene. The various sub-divisions take their names from localities in the Potwar region. Though the sub-divisions are based on lithology there is much lateral variation in the rocks. There are no marked unconformities within the System but the Upper Siwaliks seem to have been laid down on the Middle Siwaliks after a period of folding, uplift and denudation. The Boulder-Conglomerates are also generally transgressive over the previous beds. The characters of the sediments indicate that the basin of deposition was first brackish and that it became increasingly fresh and also that there is a variation from lacustrine to fluvial condition.

The chief sub-divisions of the Siwaliks are shown in Table 70, together with the nature of the sediments and their age.

**Table 70.**—**Siwalik Succession (N. W. India).** (After G. E. Pilgrim)

- **Upper-Siwalik** (6,000-8,000 ft.)
  - **Boulder Conglomerate.** Coarse conglomerates, sands, grits and some clays. Cromerian
  - **Pinjar Stage.** Coarse grits, sandstones and conglomerates. Villafranchian
  - **Tatrot Stage.** Soft sandstones, drab clays and some conglomerates. Astian

- **Middle Siwalik** (6,000-8,000 ft.)
  - **Dho Pathan Stage.** Brown sandstones, gravel beds, orange clays and drab shales. Pontian
  - **Nager Stage.** Hard grey sandstones and subordinate shales. Sarmatian

- **Lower Siwalik** (5,000 ft.)
  - **Chinji Stage.** Bright red shales and sandstones. Up. Tortonian
  - **Kamlial Stage.** Hard red sandstones, purple shales and Pseudo-conglomerates. L. Tortonian

**Kamlial Stage.**—This stage is named after Kamlial (33°15' : 72°30') near Khaur oilfield and consists of hard red sandstones with clay nodules (pseudo-conglomerates) and purple shales. The sandstones generally form conspicuous strike ridges and are somewhat finer grained than those of the Murrees. In the Jammu area the Kamlials are not easily separable from the Murree Sandstones as they look alike and contain few fossils. In northern Potwar, the Kamlials contain much tourmaline and only a little epidote, while the Murree and Chinji beds contain abundant epidote, but only a little tourmaline. In the Potwar area the upper part of the Kamlials consists of red shales and some grey or reddish brown sandstones with
pseudo-conglomerates containing 'pebbles' of clay and shale. They are about 550 ft. thick and the shales are deeper red in colour than the Chinjis. The chief mammalian remains are:

(Carnivora) Amphicyon and Hyaenictis; (Proboscidea) Dinotherium and Trilophodon; (Suidae) Palaeochorius and Lisstreodon. The earlier Proboscidea like Moeritherium and Hominastodon, as well as the Rhinoceratids like Diceratherium, Teloceras, Baluchitherium and Acestorium, and Giraffids like Progiraffa had disappeared.

Chinji Stage.—Taking its name from Chinji (32°41′: 72°22′), this stage shows alternating ash-grey sandstones and bright red shales. The sandstones are subordinate in the Potwar area, but dominant in the Jammu area. The thickness varies between 1,500 to 6,000 ft. This stage is apparently of longer duration than the Kamlial and contains a large number of vertebrate fossils and also wood. The mammals include:

(Primates) Dryopithecus, Sivapithecus, Bramapithecus; (Carnivora) Dissopsalus, Amphicyon, Marsus, Eonellius, Sivalicius, Lycyuna, Sumanassimius, Vishnufelis; (Proboscidea) Dinotherium, Trilophodon, Serridentium, Syncodonophus, Anamus, Stegolephodon; (Equidae) Hipparion; (Chalicotheridae) Macrotherium; (Rhinoceratidae) Gaindatherium, Acestorium; (Suidae) Conohus, Lisstress, Propotamochoerus, Dicoryphochoerus, Sanitherium; (Anthracotheridae) Hyboopus, Hemismerys, Talmatodon; (Tragulidae) Dorcabea, Dorcatherium; (Giraffidae) Giraffokeryx, Propalaeasmyrus, Giraffa.

Of these, Macratherium, Hipparion and Gaindatherium are supposed to have migrated into India from America. Numerous reptiles like crocodiles, turtles, pythons and lizards are found in these rocks as also shells of Unio. In the Hardwar area the Lower Siwaliks have been called Nahan beds and they correspond mainly to the Chinji Stage.

Nagri Stage.—This is named after Nagri (32°46′: 72°21′) in the Attok district and consists of hard grey or buff coloured sandstones with a small proportion of shales and clays. It is poorly fossiliferous, many of the mammals of the previous stage having apparently disappeared. Several Primates—Bramapithecus, Sivapithecus, and Sugriapithecus are present. Among the Carnivores, Amphicyon and Sivunusia persist and Crocuta appears. No Proboscidea have been found. Hipparion, Gaindatherium and Acestorium continue. Several genera of the pig family are found such as Palaeochorius, Conohus, Lisstress, Lophochoerus, Propotamochoerus, Dicoryphochoerus, Hippohyus and Sus. Hemismerys (Anthracotheroid), Dorcabea, Dorcatherium (Tragulid) and Giraffokeryx have also been found.

Dhok Pathan Stage.—This is named after Dhok Pathan (33°8′: 72°21′) on the Soan river and includes brown sandstones, drab shales, orange clays and some beds of gravel. In some areas the sandstones are variegated and brown but there is a variation when they are followed along the strike. The sandstones gradually give place to shales in an easterly
direction and the shaly facies extends downwards into the Nagris also. The Middle Siwaliks thin down also in a southerly direction. Thus the source of the sediments was from the north-west, i.e., from the present Indus basin, the drainage being transverse to the basin of deposition. This, incidentally, is evidence against the existence of an Indo-Brahim river.

The Dhok Pathan Stage is the richest fossiliferous stage of the Siwaliks and has yielded a large number of fossils amongst which may be mentioned:

(Primates) Macacus, Sivapithecus; (Rodentia) Rhizomyx and Hystric; (Ursidae) Agnototherium, Indarchus, Mustelidae; Promellivora, Eukypriodon; Simaonyx; (Hyaenidae) Ictitherium, Lycyaena, Crotata; (Felidae) Alaeopis, Melictarodon, Paratacotherium, Fuss; (Probosciidae) Dusatherium, Triophodon, Tetralophodon, Syncnemolophus, Stegodaphus, Stegodon; (Equidae) Hipparion; (Rhinoceratidae) Aceratherium, Rhinoceros; (Suidae) Lisiodon, Tetracodon, Propalaeochurus, Dicerorhynchos, Hysurus, Hippopotamus, Sus; (Antilocapridae) Cheirohippus, Merycopotamus; (Hipparididae) Hippopotamus; (Tragulidae) Dorcabune, Dorcatotherium, Tragulus; (Cervidae) Cervus; (Giraffidae) Hyalopitherium, Vishnukherion, Brahmatherium, Giraffa; (Bovidae) Taurotragus, Perissia, Tragocerus, Bovaphus, Prolophus.

Several of the giraffe family and the short-jawed proboscidean Syncnemolophus are confined to this stage while the Bovidae first make their appearance here.

This stage is considered to be of Pontian age by Pilgrim, but Mathew has shown that the fauna, especially horses and giraffes, are more advanced than those of the Pontian beds of Pakmri, Samos and China and therefore of Middle Pliocene age, with which opinion Lewis agrees.

At the end of Dhok Pathan time an uplift occurred and the strata were folded and eroded, before the deposition of the Tatrot Beds. This erosion interval is thought to cover the Upper Pliocene period, which is therefore unrepresented by either sediments or fauna. This is attested by the local geological features for the Upper Siwaliks are found only along the basins and stream channels and not on the Potwar peneplain. This uplift accentuated the Kala Chitta range and extended it eastwards, according to De Terra. A stream called Nandma (which joins the Haro which is a tributary of the Indus) which rises on the Khair-i-Murat and cuts across the Kala Chitta hills is clearly antecedent. The western Potwar was drained by the Indus during the Pliocene.

Tatrot Stage.---This stage named after Tatrot (32° 52' to 73° 21'), consists of conglomerates, soft sandstones and drab and brown clays. The Tatrot Beds were laid down in the basins which resulted from the folding movements, the folds having a N.E.-S.W. axis. They often lie unconformably over the planed surface in which there are prominent upturned ridges of Nummulitic strata. The base is always marked by a coarse
conglomerate and the beds show evidences of quick deposition by rivers and delta-like structure. The sediments are coarser than before and contain pebbles derived from Mesozoic as well as the older Siwalik beds and even bones from Dhok Pathan beds are known to have been reembedded in these sediments. The Tatrot period was marked by heavy rainfall as the beds do not show red colour and enclose remains of elephants, pigs, hippopotamus, bovis etc. indicating good moist conditions. The elephants are represented by Stegodon and Pentalophodon. A true one-toed horse, Equus sivalensis and the pigs Sus and Hippohyus are also found in these beds.

**Pinjor Stage.**—Named after Pinjor near Kalsa in the Simla foothills, this stage shows coarse sediments composed of pebble beds and sandstones. They follow the Tatrot Beds without any definite break and therefore belong to one cycle of sedimentation. Variegated sands and pink silts are dominant in this stage, the pink colour of these indicating somewhat drier conditions and also the deposition of much eolian material. The thickness varies from 500 to 1,500 ft. The beds contain a rich fauna particularly in the clays underlying the Boulder-conglomerate and these can be regarded as the immediate ancestors of the present-day mammals:—

(Primates) Papio, Semnopithecus, Simia; (Rodentia) Rhizomys, Nesokia, Hystrix; (Carnivora) Canis, Agrotherium, Siniictis, Melliwora, Lutra, Euphydradon, Viscera, Hyaenictis, Crocuta, Megatheron, Panthera, Fœis; (Proboscidea) Pentalophodon, Stegodon, Stegolophodon, Archidiosodon, Hypelephas; (Equidae) Equus; (Rhinocerotidae) Rhinoceros, Costodon; (Suidae) Tetraconodon, Potamochoerus, Dicotyphlaea, Hippohyus, Sus; (Archocotheriidae) Meristopotamus, Hippopotamus, Camelus and Cervus; (Giraffidae) Sinatherium, Camelopardalis, Giraffa; (Bovidae) several including Cabus, Capra, Lophothes, Bubalus, Bos and Bison.

**Boulder-Conglomerates (Lei Conglomerate).**—At the end of the Pinjor period there was mountain building activity as indicated by the very coarse sediments which constitute this stage. They overlie the older beds disconformably mainly as fans. The newly risen Pir Panjal supplied much of the sediments and the boulders and pebbles are sometimes faceted, indicating deposition from glaciers. The sediments consist of poorly graded materials and include pebbles of Eocene limestones, with a small proportion of igneous and sedimentary rocks and quartzites. The Conglomerate beds are lenticular and contain a few silt horizons which may indicate eolian material deposited during dry periods. The term Boulder-Conglomerate has been loosely used for all the conglomerates ranging in age from Nagri upwards, and having a total thickness of over 7,000 ft. But the stage above the unconformity is only 350 ft. thick, and is known as the Lei Conglomerate in the Potwar region. This horizon, of Middle Pleistocene age, was deposited during the Second Glaciation in the Pleistocene.

The Himalayan glaciers seem to have descended almost down to the plains making the whole region unsuitable for the existence of highly deve-
loped mammalian life. Much of the Siwalik fauna suffered heavily but some species were able to migrate to warmer regions. The giraffes which were abundant in the Upper Siwaliks are now found only in Africa. Though many species of the elephant family lived during the Siwalik times, all that is left of them at the present-day in the Indian elephant and the African elephant. The Boulder-Conglomerates contain also relics of pre-historic man whose appearance coincides with the rapid disappearance of mammals.

At the end of the period of the Boulder-Conglomerate there was a fresh diastropism. Kala Chitta and Khair-i-Murat hills were uplifted along previous faults. The basin suffered compression and the Upper Siwaliks were gently folded. The Jhelum changed its course to its present one below Owen by cutting through conglomerate fans. The Indus whose old course was through the Haro channel also shifted its course to the depression above Attok.

**Correlation.**—Since the Siwaliks are fresh-water (and partly land) deposits, the determination of the age of the stages is a matter of some uncertainty. It is definitely established that the Middle Siwaliks are closely allied to the Pikerimi beds of Greece where they are associated with marine Pontian strata.

In Table 71 is given the correlation adopted by G. E. Pilgrim of the Geological Survey of India compared with that of E. H. Colbert and G. E. Lewis. It will be noticed that the ages assigned to the divisions by the American authorities are younger than those adopted by Pilgrim. This is perhaps attributable partly to the hypothesis that the Hipparion (primitive horse) migrated to India from N. America.

**SIND: MANCHHAR SERIES.**

The highest formation of the Tertiary group in Sind are called the Manchhar Series, after the Manchhar Lake. They resemble the Siwaliks to a large extent.

**Lower Manchhar.**—The Manchhar Series attains a thickness of 10,000 feet and comprises two divisions. The Lower Manchhars are composed of grey sandstones associated with red sandstones and conglomerates. The conglomerates contain pebbles of sandstone and nodules of clay. The lowest horizon has yielded vertebrate fossils which indicate a Helvetian zone.

**Upper Manchhar.**—The upper division is well exposed near Larkhana and consists of conglomerates, sandstones and orange and brown clays. It contains pebbles of Gaj and Nummulitic limestones.
<table>
<thead>
<tr>
<th>Divisions</th>
<th>Pilgrim 1934-1940</th>
<th>Colbert 1935</th>
<th>Lewis 1937</th>
<th>Europe</th>
<th>North America</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>Boulder Cgl.</td>
<td>Break</td>
<td></td>
<td>Villafranchian (Calabrian)</td>
<td>Rock Creek</td>
</tr>
<tr>
<td></td>
<td>Boulder Cgl.</td>
<td>Pinjor</td>
<td>Pinjor, Tatrot</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upper</td>
<td>Pinjor</td>
<td>Tatrot</td>
<td>Break</td>
<td>Astian</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Dhok Pathan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>Tatrot</td>
<td>Nagri</td>
<td>Dhok Pathan</td>
<td>Plaisancian</td>
<td>Biasco</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>Dhok Pathan</td>
<td>Chinji</td>
<td>Nagri</td>
<td>Pontian</td>
<td>Republican</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>Nagri</td>
<td>Kamflial</td>
<td>Chinji</td>
<td>Sarmatian</td>
<td>Barstow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tortonian</td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>Chinji</td>
<td>Kamflial</td>
<td>Kamlflal</td>
<td>Helvetian</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td></td>
<td></td>
<td></td>
<td>Aquitanian</td>
<td></td>
</tr>
</tbody>
</table>

The Manchhars of the Kirthar range appear to follow conformably on the older (Gaj) rocks whereas those to the east of the Laki range lie unconformably on Kirthar beds. They are mainly fluviatile, but as we follow them southwards they become gradually estuarine and marine. Vredenburg divides the Manchhars into three portions which are respectively Vindobonian, Pontian and Pliocene in age.
Mekran Series.—The Upper Tertiary rocks developed in the Mekran region are called the Mekran Series and comprise thick pale grey clays with thin intercalations of shelly limestone and sandstone. Vredenburg has divided them into a lower Talor stage of Middle Siwalik age and an upper Gwadar stage of Upper Siwalik age. The Mekran Series contains a fairly rich marine fauna which bears a great resemblance to that of Odeng stage (=Talar) and Sonde stage (=Gwadar) of Java. It is inferred that the Indian seas were completely cut off from the European seas during Mekran times as there is not much resemblance to the European marine fauna. Many of the Mekran species are found in the Karikal Beds. The mollusc fauna of the Mekran Series includes the following:

- **Gastropods**

- **Lamellibranchs**
  - *Corbula mehramica*, *Doninia pseudoureus*, *Cardium unicolor*, *Arca neumomi*, *Pectenculus gwalarenisis*, *Ostre pseudalightina*, *O. viciosi*, *O. frondosa*, *O. cremulifera*, *Pecten casseli*.

**Madras**

Karikal Beds.—Richly fossiliferous Upper Tertiary beds have been found at a depth of 350 feet at Karikal on the Tanjore coast. The rich fauna, which has been described by Cossmann (Jour. de Conchylologie, XLVIII, p. 14, 1900; LI, p. 105, 1903; LVIII, p. 34, 1910) consists entirely of gastropods including the following:


The assemblage is distinctly Pliocene (post-Pontian) and somewhat younger than the fauna of the Quilon and Jaffna beds. According to Vredenburg, the Karikal Beds are the equivalents of the Mekran Series and especially its upper (Gwadar) stage. It would appear therefore that there is probably a complete Upper Tertiary sequence underneath the Cauvery alluvium in the Tanjore district.
ASSAM

Tipam Series.—The Siwalik System is represented in Assam by the Tipam and Dihing Series. The Tipams extend from the Arakan coast to Surma Valley and Upper Assam. In Upper Assam they are divisible into three series, the upper being separated from the middle by an unconformity.

NAMSANG BEDS. Sandstones, grits and conglomerates, containing lignite pebbles (2,500 ft.)

unconformity

Vindobonian

GIRUJAN CLAY. Mottled clays and sandy clays and subordinate sandstones, with lignite (5,000 to 6,000 ft.)

TIPAM SANDSTONES. Thick coarse gritty ferruginous sandstones, greenish coloured and weathering brown; some conglomerates and shale partings; occasional lignite (3,000 to 6,000 ft.)

The Namsang Stage was formerly known as Num-Rong Khu Stage but as the type section in Mana Bum area (27°36' 96°10'), some 35 miles E.N.E. of Digboi, was found to include soft sandstones now included in the Dihings, it has been decided to name it after the Namsang river, a tributary of the Burhi Dihing south of Digboi. The pebbles in the conglomerates in this Series are partly of Barail Sandstones and coal.

In the Surma Valley, the Tipam Sandstone-Girujan Clay succession is overlain by the DUPI TILA SERIES, separated by an unconformity. The Dupi Tilas are composed of sandstones and clays about 10,000 ft. thick. The lower beds are coarse ferruginous sandstones with subordinate mottled clays (2,000 ft.) while the upper beds are variegated sandstones, mottled sandstones and clays (9,000 ft.). The best sections are to be found along the southern margin of Jaintia hills. They are unfossiliferous and are considered to be the equivalents of Namsang Beds and of Mio-Pliocene age.

Dihing Series.—These consist of a great thickness of pebble-beds with subordinate sandstone and clay bands. They overlie the Tipam Series and are named after the type section on the Dihing river near Jaipur (27°16' 95°24'). The rocks are for the most part poorly consolidated and the pebbles have been derived from the Barails except in the extreme north-east of Assam where the pebbles are of gneisses. They are exposed in Upper Assam, Naga hills and Sylhet. They contain only some carbonised wood and badly preserved leaf impressions and are considered to be of Pliocene to early Pleistocene age, equivalent to the Upper Siwaliks. As they have been involved in the folding and thrusting which have affected the Assam Tertiaries, they are probably mainly of Pliocene age.
Overlying the Pegu Series, generally with an unconformity, is a series of fluviatile sandstones of large thickness originally called the Fossil-wood Group by Theobold, because of its abundant content of fossil-wood. This name has now been replaced by the term Irrawaddy System, since the sediments lie in the valley of the Irrawaddy river.

Distribution.—The Irrawaddy System is extensively distributed along the central north-to-south tract of Burma. It is found in the north in Katha, Upper Chindwin, and Myitkyina, and extends as far south as Rangoon. Parts of the area are covered by Pleistocene and younger alluvia but it is likely that the Irrawaddy rocks extend under all the alluvium of the delta.

Lithology.—The lower beds often contain ferruginous conglomerates indicative of a period of subaerial weathering. The main formations are sandstones, often current-bedded, with pebbles, boulders and numerous ferruginous concretions. The concretions consist of haematite and limonite with some manganese oxide. Calcareous sandstones and calcareous and siliceous concretions are also met with. Fossil wood occurs profusely in certain areas, often well silicified. The rocks weather into fantastic shapes with the formation of intricate gullies and "bad lands." The total thickness of the system is of the order of 10,000 feet.

Fossils.—The Irrawaddians contain a fairly rich variety of vertebrate fossils, mainly mammalian, but including also crocodiles, tortoises, etc. Both monocotyledonous and dicotyledonous fossil woods are found, the latter including Dipterocarpoxylon burmense. The chief vertebrate fossils are:

Lower Irrawaddy Beds:

(Equidae) Hippotherium antilopium; (Rhinocerotidae) Aceratherium lydekkeri; (Suidae) Tetranodon minor; (Giraffidae) Hydaspitherium birmanicum, Vishnuthersham iraniticum; (Bovidae) Pachypontus latidens, Prolephas birmanicus.

Upper Irrawaddy Beds:

(Proboscidia) Segolophodon latidens, Segodon elephantoideus, Segodon insignis birmanicus, Hypatelodon mydricus; Elephas planifrons; (Rhinocerotidae) Rhinoceros sivalensis; (Antrocotheridae) Myreopotaamus dissimilis; (Hipopotamidae) Hexacerotodon iraniticus, H. et. sivalensis; (Bovidae) Leptobas, Bubalus.

The Irrawaddy System is the equivalent mainly of the Middle and Upper Siwaliks. The lower fossiliferous beds are correlated with the Dhok Pathan stage (Pontian) and the upper fossiliferous beds, which are separated from the lower by 4,000 feet of strata, are of Pimor age.

Kathiawar.—There are highly fossiliferous Gaj beds near the western extremity of Kathiawar (Saurashtra). They are overlain by soft gypse-
ferous clays and sandy foraminiferal limestones comprising the Dwarka Beds. They have not been studied in detail but are thought to be the equivalents of the Hinglaj beds of Baluchistan or even slightly younger, i.e., Middle to Upper Miocene.

In the island of Piram to the east of Kathiawar, in the Gulf of Cambay, there are Middle Siwalik rocks which have yielded some mammalian fossils.

**Warkalli (Varkala) Beds.**—Current-bedded sandstones and variegated clays with rather thin beds of lignite are found in the coastal region of Quillon and Varkala. The lignite seams found near Varkala are thought to be extensive and have been estimated to have reserves of the order of 270 million tons. Two thin seams of lignite have also been found at the bottom of the sea-cliff in similar deposits near Cannanore in Malabar and near Kasargod in S. Kanara. The strata also contain some ball clays and terracotta clays. They are capped by a layer of laterite. The meteorological and drainage conditions during the Upper Tertiary seem to have been favourable for the kaolinisation of the underlying feldspathic gneisses, for in Travancore, Malabar and South Kanara, kaolin deposits are found below the laterite and the Upper Tertiary strata. The kaolinised zone is 25 to 30 ft. thick and passes gradually down into unaltered gneisses. These kaolin deposits are exploited at Kundara near Quillon and also in a few places in Malabar and South Kanara. The Warkalli Beds are younger than the Quillon Beds and may be of Miocene or Pliocene age. They are similar in character and stratigraphic position to the Cuddalore Sandstones of the Madras coast.

**Cuddalore and Rajamahendri Sandstones.**—A wide stretch of sandstones, generally somewhat lateritised and ferruginous, extends intermittently from near Rameshwaram through Pudukottah, Tanjore, Cuddalore, Pondicherry, Madras, Nellore etc., to Rajamahendri (Rajahmundry). They are overlain in the coastal tract and in the various river valleys by deltaic alluvium and coastal sands but may be expected to continue down to the coast. They consist of soft red, yellow and mottled ferruginous sandstones, sandy clays, sands, clays and pebble beds. They have a gentle easterly or E.S.E. dip. The beds have the characters of shallow estuarine deposits, showing marked current-bedding and lenticularity. They generally lie unconformably over the Cretaceous rocks, Upper Gondwanas or gneisses. It is thought that in the Pudukottah, Tanjore and Cuddalore-Pondicherry areas they overlie a fairly complete Lower Tertiary succession, though there is a stratigraphical gap of varying magnitude beneath them, as they undoubtedly represent a marine transgression in the Mio-Pleocene. In some places they show lumps and veins of chert. Near the surface they are lateritic in character. Artesian aquifers occur in several places as near Karaikudi, Neyveli, Cuddalore, Pondicherry and also in some places in
West Godavari district. They contain algal, foraminiferal and molluscan remains (e.g., *Ostrea*, *Fusus*, *Terebra*, *Oliva*, *Conus*, etc.). They are generally considered to be of Upper Miocene or Pliocene age though the question has to be decided by detailed work. At Tiruvakkarai near Pondicherry, they show numerous large silicified trunks of angiosperous trees (*Picea schmidiana*) some of which are 60 to 70 feet long and 3 to 5 feet in diameter.

The Cuddalore Sandstones in South Arcot and Pondicherry contain thick lignite beds which should be workable. At and around Neyveli, about 20 miles west of Cuddalore, a seam has been proved which extends over an area about 100 sq. miles and has thickness varying up to 80 or 85 feet. The reserves of lignite in this field are estimated at about 2,000 million tons. Two seams of lignite have been recorded at Bahur and some other places in the Pondicherry area, with a thickness varying up to 30 feet. It is likely that if extensive drilling is undertaken, other lignite deposits may come to light in these strata at other places. They, or the Lower Tertiary rocks underlying them, may also contain petroleum.

**Durgapur Beds.**—Along their eastern border, the beds of the Ramganj Series of the Raniganj coalfield are covered by lateritised sandstones, yellow and sometimes feldspathic grits and bluish grey and mottled clays. Similar grits and lateritised sandstones continue eastward for several miles until they are covered by recent alluvium. It is not known to what extent the ferruginous sandstones represent a continuation of the Ramganj Series for there is undoubtedly a band of Upper Tertiary strata here which can be likened to the Cuddalore Sandstones. Near Suri in Birbhum, these sandstones have yielded angiosperous fossil wood which clearly indicates Tertiary age. Similar beds are found to extend to the east and south-east of the area of Rajmahal Traps. It is likely that the greater part of this belt is of Tertiary age though a part of its western margin adjoining the Ramganj coalfield may contain Raniganj or Panchet strata.

**Conjeevaram Gravels.**—A large area north of Conjeevaram (Kanchipuram) and east of the exposures of the Upper Gondwanas, is occupied by gravels, shingles and grits called Ganjeevaram Gravels. They probably represent fluvialite deposits. Their age may be anything between the Upper Miocene and Pleistocene.

**ECONOMIC MINERALS**

The Warkalli Beds and the Cuddalore Sandstones contain some useful deposits of lignite intercalated with the sandstones and clays. Two seams have been met with in the Warkalli beds with thickness up to 20 or 25 feet. They have been estimated to contain reserves of about 270 million tons, around Varkala in Travancore.
A good seam of lignite, varying in thickness up to 80 feet, has recently been found at and around Neyveli, some 20 miles west of Cuddalore. The seam occupies an area of about 100 square miles and has been estimated to contain reserves of about 2,000 million tons. Two or three seams have been recorded in boreholes in the Pondicherry territory, north of Cuddalore. The extent of these requires investigation. Other areas occupied by these and similar Mio-Pliocene formations may also contain lignite.

The same strata, both in the west coast and in some east coast districts of Madras, contain ochres and clays of various descriptions—fire-clay, ball-clay and terra-cotta clay. In several places near the western coast, the feldspathic gneisses below the Tertiary beds have been kaolinised to a depth of 30 to 40 feet and yield excellent kaolin on washing. Some deposits are being worked for the ceramic industry near Quilon and for the textile industry in Malabar and South Kanara. These deposits await detailed investigation and it may be expected that they are more extensive than is suggested by the few outcrops which are exposed now.

SELECTED BIBLIOGRAPHY


Pilgrim, G. E. Tertiary and post-Tertiary fresh water deposits of Baluchistan and Sind. Rec. 37, 139-166, 1908.


Pilgrim, G. E. Correlation of the Siwaliks with the mammal horizons of Europe. Rec. 44, 262-326, 1913.


Wadia, D. N. and Aiyengar, N. K. N. Fossil Anthropoids of India. Rec. 72, 467-494, 1938.
CHAPTER XX

THE PLEISTOCENE AND RECENT

General.—The Quaternary era was heralded by a general lowering of temperature in the northern hemisphere, connected with the formation of great ice-sheets of continental dimensions over the North Pole and large parts of the neighbouring areas. Many areas now in the temperate zone were covered by ice-sheets—e.g., North America down to the northern parts of the United States and the northern parts of Europe. The Alpine-Himalayan mountain regions were also covered by extensive and thick ice masses which descended down to very low altitudes compared to the present day. The glaciers in the Himalayas are known to have descended as low down as 5,000 ft. altitude, as evidenced by the presence of moraines and other features.

The history of glaciation in Kashmir has been studied by De Terra and Paterson (as described briefly on a later page) who have made out five periods of ice advance and four inter-glacial periods. Man had already appeared in the Potwar area, Kashmir valley and Narmada Valley by the Second Inter-glacial period, and perhaps even somewhat earlier.

The prolific mammalian fauna of the Upper Tertiary suffered grievously with the on-coming of the Ice Age, for these highly-specialised organisms were not fitted to withstand the extreme cold. Many genera and species died off while some managed to escape to warmer tropical regions and to exist there.

As evidences of the mild temperate climate of the Peninsula of India during the Pleistocene, W. T. Blanford cites the presence, in the plains, of certain plants and animals which are now confined entirely to the Himalayas or the higher mountains in the lower latitudes. Some species of rhododendron and other plants are now found isolated in the higher hills of the Peninsula though they should have been formerly present over large areas of lower elevations, having migrated to the Peninsula from the Himalayan region during the Ice Age.

Divisions.—The beginning of the Pliocene is taken as coinciding with commencement of the Pontian, as a fairly important change in fauna occurs at about that time. Hipparion is the most easily recognised guide fossil of the Pontian and it does not occur before this age. The Pontian was also a period of Marine regression marking the end of a period of sedimentation. The Pontian is followed by the Plaisianian and Astart (both of which are
Pliocene) which are respectively off-shore and coastal deposits. But these do not indicate any marked difference in fauna. These are followed by the Calabrian which is mostly marine. The fresh-water and lacustrine equivalent of the Calabrian is called the Villafranchian. The Calabrian is followed by the Sicilian which is also marine and occurs in the form of well marked terraces in Southern Europe.

The Pleisancian and Astian strata contain a large proportion of the fauna still living, which lived in somewhat warmer conditions than at present. During the Calabrian the percentage of living marine forms increased and it is noticed that the fauna included certain species which had migrated from colder regions (e.g., *Cyprina islandica*) indicating the beginning of a colder climate. The Sicilian can scarcely be differentiated in faunal content from the Calabrian, but contains a few more cold-water forms. It is therefore clear that the first indication of glaciation in Western and Southern Europe appears at the beginning of the Calabrian. The Villafranchian and Val d’Arno deposits also contain plant remains belonging to a climate colder than that of today. There are also evidences of an uplift of the Appennines just before the beginning of the Calabrian.

Many geologists therefore agree that the beginning of the Pleistocene should coincide with the beginning of the Calabrian-Villafranchian as this is ushered in by an orogenic uplift, a distinct cooling down of the climate and a change in the fauna.

**Table 72—Pleistocene Correlation**

<table>
<thead>
<tr>
<th>Age</th>
<th>Culture</th>
<th>Climate</th>
<th>W. Europe</th>
<th>India</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recent</td>
<td>Present Chalcolithic</td>
<td>Warming up</td>
<td></td>
<td>Newer alluvium</td>
</tr>
<tr>
<td>Holocene</td>
<td>Neolithic</td>
<td>Fluctuating</td>
<td>Monasterian</td>
<td>Older silt</td>
</tr>
<tr>
<td></td>
<td>Mesolithic</td>
<td></td>
<td>(Flammanian)</td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>Up. Palaeolithic</td>
<td>IV Glacial</td>
<td>Wurm</td>
<td>Potwar</td>
</tr>
<tr>
<td>Pleistocene</td>
<td>Mousterian</td>
<td>III Interglacial</td>
<td>Tyrrenian</td>
<td>loess and silt</td>
</tr>
<tr>
<td></td>
<td>Levalloisian</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>Chellean</td>
<td>III Glacial</td>
<td>Rins</td>
<td>Narmada alluvium</td>
</tr>
<tr>
<td>Pleistocene</td>
<td>Acheulian</td>
<td>II Interglacial</td>
<td>Milazzian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clactonian</td>
<td>II Glacial</td>
<td>Mundel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Abbevillian</td>
<td>I Interglacial</td>
<td>Sicilian</td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>Kafuen</td>
<td>I Glacial</td>
<td>Gusz</td>
<td></td>
</tr>
<tr>
<td>Pleistocene</td>
<td></td>
<td></td>
<td>Villafranchian</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bain Boulder bed, Pinjor</td>
</tr>
</tbody>
</table>
The Villafranchian deposits are characterised by the appearance of *Equus* and *Elephas*, some of the important species being *Elephas planifrons*, *E. Meridionalis*, *E. antiquus*, *Mastodon borsoni*, *Equus robustus*, *E. caballus*, *Rhinoceros elatus*, *Sus arvernensis*, *Leptobos elatus*, *Bison priscus*, etc. In the Upper Val d'Arno they consist of a thickness of 500 feet of fluvial and lacustrine sediments which indicate deposition over a fairly long period of time.

A rough correlation of the different glacial advances and inter-glacial deposits together with their stratigraphic equivalents in India and the pre-historic human cultures is given in Table No. 72. The heights of the marine terraces of the different inter-glacial periods in Southern Europe are shown below:

<table>
<thead>
<tr>
<th></th>
<th>Metres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late Monastirian</td>
<td>7.5</td>
</tr>
<tr>
<td>Main Monastirian</td>
<td>18</td>
</tr>
<tr>
<td>Tyrrhenian</td>
<td>32</td>
</tr>
<tr>
<td>Milazzian</td>
<td>56</td>
</tr>
<tr>
<td>Sicilian</td>
<td>103</td>
</tr>
<tr>
<td>Calabrian</td>
<td>200</td>
</tr>
</tbody>
</table>

The Calabrian forms a fairly broad and well-marked terrace about 200 metres above the present sea-level. The period immediately following this may represent the Günz or first glaciation, after which the Sicilian was laid down in the First Inter-glacial period. Then followed the Mindel (or second) glaciation and the Milazzian deposits which represent the Second Inter-glacial. Important changes occurred in the Mammalian fauna during the Mindel glaciation. This was succeeded by the Riss (or third) glaciation and the Tyrrhenian deposits representing the Third Inter-glacial. The fourth glaciation, which is of Upper Pleistocene age, is called the Wurm and this is succeeded by the Monastirian deposits which enclose Mesolithic and Neolithic implement.

The East Anglian crags (Red crags etc.) of England contain a fauna similar to that in the Val d'Arno. They are considered to be the equivalents of the Sicilian. The Cromer Forest beds are considered to represent the First Inter-glacial.

There has been some difference of opinion as to where the beginning of the Pleistocene should be shown in the Siwalik succession. The typical elephant genus *Archidiskodon* first appears in the Tatrot beds. But the Tatrots also contain some nine genera which continue on from Dhok Pathan and six genera which are new. They are therefore transitional from Pliocene to Pleistocene. The Pinjor Beds are the true equivalents of the Villafranchian (now agreed to be included in Pleistocene). *Equus* and *Leptobos* appear in them and not in Tatrot Beds.
Glaciation in Kashmir

In the Sind and Lidar valleys in Kashmir, De Terra and Paterson have distinguished four or five periods of glaciation with three inter-glacial periods. Each glaciation consisted of a series of pulses—e.g., two advances of ice are noted in the Second Glaciation and four advances in the Third Glaciation. These pulsations are attributable to climatic changes. The largest advance was during the Second Glaciation when man had already appeared on the scene, for implements of the nature of primitive flakes are found in the deposits of this period. The Third Glaciation is correlated with the last phases of the Acheulian stage of civilization. The inter-glacial periods were generally longer than the glacial periods, allowing a certain amount of weathering and erosion of the deposits. The First and Third glacial periods are known to have been marked by the uplift of the Pir Panjal, the latter being the more impressive one.

**Table 73.**—Chronology of Pleistocene Glaciation

<table>
<thead>
<tr>
<th></th>
<th>(a)</th>
<th>(b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of last (V) glacial</td>
<td>12,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Beginning of:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V. Glacial</td>
<td>20,000</td>
<td>25,000</td>
</tr>
<tr>
<td>IV Interglacial</td>
<td>60,000</td>
<td>80,000</td>
</tr>
<tr>
<td>IV Glacial—Terrace 4—inam</td>
<td>120,000</td>
<td>200,000</td>
</tr>
<tr>
<td>III Interglacial—Terrace 3 (Soan industry)</td>
<td>180,000</td>
<td>300,000</td>
</tr>
<tr>
<td>III Glacial—Terrace 2—Potwar Silt (Soan Industry)</td>
<td>250,000</td>
<td>420,000</td>
</tr>
<tr>
<td>II Interglacial—Terrace 1—Upper Terrace gravel. (Chellean-Acheulian and early Soan industry)</td>
<td>440,000</td>
<td>700,000</td>
</tr>
<tr>
<td>II. Glacial—Boulder Conglomerate (Oldest flake industry)</td>
<td>500,000</td>
<td>800,000</td>
</tr>
<tr>
<td>I Interglacial—Pinjor. (Early Pleistocene fauna of Up. Siwalik age)</td>
<td>560,000</td>
<td>900,000</td>
</tr>
<tr>
<td>I Glacial—ª. Tatrot (Up. Siwalik fauna)</td>
<td>600,000</td>
<td>1,000,000</td>
</tr>
</tbody>
</table>

According to De Terra and Paterson, the Lower Pleistocene in Kashmir embraces the First Glacial and Inter-glacial periods. These are considered to be the equivalents in age of the Tatrot and Pinjor Stages of the Siwaliks and of the Villafranchian. The Middle Pleistocene included the Second Glacial and the Second Inter-glacial periods of erosion. They contain Cromerian (pre-Soan) type of flakes in the Punjab foothills. This period
was marked by heavy sedimentation in the Kashmir valley, consisting of boulder fans and thick fluvo-glacial deposits. The Upper Karewas are thought to represent the Second Interglacial deposits. Of the same age are the Lower Narmada beds containing similar flakes and the remains of a straight-tusked elephant. The Upper Pleistocene includes the Third and Fourth Glaciations and the intervening Third Interglacial. The end of the Fourth Glaciation marks the final phase of the terrace deposits of Kashmir.

There was an uplift of the Pir Panjal towards the end of the First Glaciation. The tilted gravels fans underlying the Lower Karewas are of this age. This was the period of maximum inundation of the Kashmir valley. The land supported great pine and oak forests and more than 100 species of mammals have been found in the Pinjon deposits of the foothill region. A sharp uplift took place just before or during the Second Glaciation, which was responsible for the elevation and tilting up of the lake deposits. The Boulder-Conglomerates are of this age, according to De Terra.

During the Second Interglacial, deposition continued, helped by periodical uplifts. In the adjoining Jammu and Potwar areas Palaeolithic man was living. During the Third Glaciation, the ice advance was less than before. The third Interglacial was fairly long and erosion was active. The third terrace is of this age. By or before the Fourth Interglacial, Pir Panjal had risen to its present height.

Two layers of post-Karewa age have been found in Pampur and other places in Kashmir. The earlier one is a swamp deposit and the latter one alluvial and elain. The latter has yielded charcoal and clay figurines, the former some flakes of Levallois type (Middle Palaeolithic). It has not been possible to date these in Kashmir but Neolithic culture in Mesopotamia, associated with evidences of agriculture, has been assigned an age of 5000 to 6000 B.C.

THE KAREWA FORMATION:

The Karewas were originally regarded as entirely of lacustrine origin, but recent work shows that the lower beds are at least partly of fluvial type. The Lower Karewa beds are extensively developed over a length of 80 miles and are 8 to 10 miles wide. They lie on folded Triassic and pre-Triassic rocks and are about 4,700 ft. thick. They were formed in a sinking lake between two slowly rising mountains on either side which contributed the sediments. They contain a few lignite horizons. The big lake in which the sediments were deposited must have been formed by a barrier which was a spur of the mountains between Baramula and Rampur. This divide is known to present a fault scarp on the Kashmir side. The ancestral
Jhelum cut back through this ridge and drained the lake and finally captured what is now the upper part of Jhelum which was originally part of the Chenab. The presence of ancient river deposits on this spur shows that the original Jhelum river which overtopped the divide has left some river terraces on both the banks. The bevelled top lies about 1,200 to 1,400 ft. above the present stream bed. The uplift of the Pir Panjal might have formed a great dam across the overflow channel and accentuated the lake. The lower part of Lower Karewa beds are fluvioglacial and lacustrine (2,700 ft.) and probably mainly preglacial in age. They are overlain by some glacial deposits belonging to the First Interglacial and Second Glacial. The deposits are gravelly at the base but are mainly composed of dark to grey shales. There are generally two lignite horizons but sometimes more, and also carbonaceous clays. The upper part of the Lower Karewas, about 2,000 ft. thick, contains well preserved leaves of plants which lived in those times. The topmost part of the Lower Karewas is again a sand and gravel zone indicating partial shallowing of the lakes. They contain some facettted boulders.

**Table 74—The Karewa Formation**

| Upper          | Erratics, Sands, Clays and varved clays containing remains of molluscs and some plants. |
|               | Second Glacial |
|               | Sands, gravels, buff and blue clays and varved clays with leaf impressions of mainly sub-tropical plants and also shells. |
| Lower          | I Glacial |
|               | Conglomerates and carbonaceous shales with lignite (Elephas, Rhinoceros etc.) |
|               | Pre-glacial beds (Birds, fish, plants etc.) |

A disconformity separates the Lower Karewas from the shell and plant bearing clays of Upper Karewas which are 1,000 ft. thick. The following beds indicate a fall of the water level and the deposition of alternating laminated yellow marls and silts and sands. In the last stages, the deposits consist mainly of lacustrine and eolian silty materials. These beds are often found lying over a moraine of the second glaciation. Though the Upper Karewas contain plant remains, they do not include well preserved leaves such as are found in the Lower Karewas.

The Karewa lake has left 3 sets of terraces, the highest being at about 6,000 ft. An older terrace appears at a height of about 5,400 ft. During the period between the Second and Third Glaciation there are indications that the lake became deeper again and there was also an uplift of the Pir Panjal during this period. After this, the Jhelum seems to have gradually cut back through the barrier and largely emptied the lake.
The Karewas are found generally to dip towards the Kashmir valley and the dip increases up to about 40° in the lower parts of the flanks of the Pir Panjal. The last stage of the uplift of the Pir Panjal was post-Karewa in age and is believed to have taken place after the appearance of early man. This uplift folded and tilted the Karewas and also the rocks of the Potwar plateau on the southern side.

According to G. S. Puri (Q.J.G.M.M.S. XX, 61-66, 1948) the plant fossils of the Karewas have been investigated in three areas viz., Liddermarg, Larehura and Ningual nala. By far the largest group of the flora consists of flowering plants of which nearly 70 genera have been identified. They are predominantly dicotyledons with only a few monocotyledons. Gymnosperms are restricted to barely half a dozen species. Several of the plants are of aquatic habit. The flora shows tropical, subtropical and temperate species. Many of the plants which are now found living only below an altitude of 5,000 ft, have been found as fossils at 10,500 ft, indicating the uplift of the deposits to the present position. The plants include species of Acer, Berberis, Indigofera, Rhamnus, Prunus, Rosa, Pyrus, Viburnum, Betula, Quercus, Juglas, Salix, Populus, Pinus, Picea, Juniperus, Nelumbium, etc. The lignite beds show several genera of diatoms. Some of the species are still living in the Himalayas, while others are extinct. The Liddermarg flora is mostly tropical while the Ningual nala flora is exclusively temperate containing willow, poplar, cherry, walnut, maple, alder, spruce, fir, pine and cedar. The modern representatives of these are still found in the Kashmir Valley at an altitude of 7,000 to 10,000 ft. Amongst the animal remains found in the Lower Karewas are fresh-water shells, fishes, and mammalia, the last including Equus, Elephas namadicus, Bos, Sivatherium, Rhinoceros, Cerus, Sus, Felis, etc. These indicate correlation with the Pinjar Stage of the Upper Siwaliks.

**POTWAR SILTS AND LOESS**

The Potwar plateau is covered by a mantle of yellow to pinkish silt, which is thick in the valley depressions attaining a thickness of 350 ft. In places it shows typical loess landscape, for example vertical sided canyons near Chakwal and Rawalpindi. The silts are generally laminated though occasionally without structure. They are very fine grained and uniform and are composed of angular grains; due to the material being wind-borne, locally there are thin layers of marl or small concretions some fragments of teeth of vertebrates and a few land and fresh water mollusks (*Planorbis, Limnaea, Unio, Vitrinura, Melania* etc.) are the only fossils found in them. At their base there are gravels containing Early Soan implements.

Though these silts resemble loess, they were apparently laid down in shallow fresh water lakes or rearranged by streams. The bottom 20 feet
of the loess contain early man’s relics of Levallois type which is more advanced than the Soan Implements in the gravels below. The tools in the loess are not of fluviatile origin. The wind born nature and the high content of calcium carbonate in the deposits account for the absence of fossil bones. Alluvial silt also is a very poor medium for preservation of fossilised bones.

In the Soan valley in Potwar, there is a system of five terraces of which the third corresponds to and is composed of Potwar Silts. This terrace is cut into the moraine of the Third Glaciation in Jammu and Poonch, so that the Potwar Silts may be regarded as contemporaneous with the Third Inter-glacial period. The Third Glaciation is younger than the Upper Karewas, according to De Terra.

Bain Boulder-bed.—Associated with the Siwaliks of the Marwat Kundi and Shekh Budin hills in the Trans-Indus continuation of the Salt Range there is a boulder-bed about 70 feet thick (the Bain boulder-bed), intercalated with the Marwat formation. The boulder-bed is of glacial origin and the associated formation contains a fauna which is of Villalfranchian to Lower Pleistocene age according to T. O. Morris (Q. J. G. S., XCVI, p. 385, 1938).

Erratics of the Potwar Plateau.—There are several localities in the Attock district where large blocks of rock are found amidst boulders, gravel and finer sediments. Several of these occur near Nurpur Kamalia, a few miles from Campbellpur, one being a granite block of 50 feet girth and another a basalt block with a girth of 48 feet. Some of the blocks show grooved surfaces. They now lie amidst alluvial country, there being, for miles around, no rock outcrops from which they could have been derived.

These ‘erratic’ blocks seem to have come from the Himalaya, transported through the agency of ice. It is believed that large bodies of water were frozen up behind barriers of rock and moraine which obstructed river valleys during the glacial times, the barriers giving way suddenly when the ice partly thawed. The glacial floods which spread out would have brought with them unassorted material including large sized boulders. There are many records of severe floods of the Indus during historic times owing to its valley being dammed up by rock debris. Similar floods, but glacial in character, could therefore have taken place during the Pleistocene times.

Alluvial deposits of the Upper Sutlej valley.—Large stretches of alluvial terraces exist in the Sutlej valley in the Hunder Province beyond the Central Himalaya. These are composed of sands, gravels and clays which have yielded remains of mammalia such as Bos, Equus, Capra, Pantholops, etc., most of which belong to genera now living in Tibet. The river has cut through these deposits to a depth of a few hundred feet.
Fig. 14—Sections through the Narbada Pleistocene. (After H. D. Temna and the Central Nat, Assoc., Philos. Soc., 1928.)

1. Black cotton soil.
2. Gravel at base of cotton soil.
3. Upper pink conglomerate clay.
4. Upper gravel and sand.
5. Lower red conglomerate clay.
7. Limestone.
8. Permeable breccia.
Narmada Alluvium.—The Narmada and Tapi rivers flow in a large basin covered by extensive Pleistocene and Recent deposits. The main part of the Narmada plain, between Jabulpur and Harda, covers an area 200 miles long and 35 miles wide. Further down the river, there is another plain from Barwai to Harin Pal near Bagh. The plain of Tapi in Khandesh is also similar and extends from Burhanpur westward for 150 miles and is 30 miles broad at its maximum. To its south-east is the valley of the Purna river in Berar, also containing Pleistocene deposits.

The Narmada deposits, amongst these, have received the best attention. The deposits in the Harda plain are composed of reddish and brownish clays, with intercalations of gravel and with kanhar (calcareous concretions). ‘Hard pans’ of calcareous conglomerate are often found. The plains are about 100 feet above the bed of the Narmada, this representing the thickness of the deposits. Near Gadarwada, north of Mohapani in the Central Provinces, the alluvium attains a thickness of over 500 feet and contains a lateritic gravel at the bottom.

Between Hoshangabad and Narsinghpur the Narmada valley is 7 to 18 miles wide and a terrace is found 120 ft. above the bed of the river. The Pleistocene and Recent deposits here are over 150 ft. thick. The lowest beds are lateritic with lumps of hematitic iron-ore and pieces of Deccan Trap. The river has cut through the laterite; the Pleistocene deposits are later than the laterite.

The basal beds of the Pleistocene are coarse, fairly hard conglomerates with intercalations of grey micaceous sand and pink silts, having a thickness of up to 10 or 11 ft. Elephas, Hexaprotodon namadicus and Bos have been found in these, as also Pre-Soan flakes and Abbevillian hand-axes.

The conglomerate is succeeded by a red silty clay with lime concretions, having a thickness of 30 ft. This appears to be a river deposit, containing unrolled flakes and Palaeolithic tools.

These are separated from the upper group of beds by a disconformity. Then follow red cretaceous clays containing remains of Bos namadicus, Bubalus palaeindicus, and Elephas namadicus. A rich bone-bed in these yielded: Trionyx gangeticus, Ursus namadicus, Sus sp., Leptobos fpons, Cervus, Rhinoceros, Hexaprotodon palaeindicus, Elephas namadicus, E. insignis, Stegodon ganesa, S. insignis, and some reptiles. This fauna is younger than Pinjor in age. Above these beds are found 30 to 70 feet of pink to brown clays with concretions, which have yielded early Palaeolithic flakes and cores of late Soan Type. Above these clay beds are brown coloured regur or ‘black soil’. These contain small blades and scrapers of flint and jasper, of proto-Neolithic type.
The laterite may be of early Pleistocene age. The lower group is correlated by De Terra with the Boulder Conglomerate; the upper group with Potwar silts; and the black soil with the redeposited Potwar Silts and the Second Loess. Table 75 shows the correlation suggested by De Terra and De Chardin.

**Table 75:—Correlation of the Narmada and N.W. India Pleistocene**

*(After De Terra and P. Teilhard de Chardin.)*

<table>
<thead>
<tr>
<th>Age</th>
<th>N.W. Punjab</th>
<th>Kashmir Valley</th>
<th>Narmada Valley</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Redeposited Potwar and Second loess</td>
<td>IV Inter-glacial</td>
<td>Black Cotton soil</td>
</tr>
<tr>
<td></td>
<td>Erosion interval</td>
<td>III Inter-glacial</td>
<td>Erosion interval</td>
</tr>
<tr>
<td></td>
<td>Potwar silt</td>
<td>III Glacial</td>
<td>Upper zone</td>
</tr>
<tr>
<td></td>
<td>Long Erosion interval</td>
<td>II Inter-glacial</td>
<td>Erosion interval</td>
</tr>
<tr>
<td></td>
<td>Boulder Conglomerate</td>
<td>Upper Karewa II Glacial</td>
<td>Lower zone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Karewa gravels</td>
<td></td>
</tr>
<tr>
<td>Lower</td>
<td>Pinjar stage</td>
<td>I Inter-glacial</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Taitrot stage</td>
<td>I Glacial</td>
<td>Narmada laterite</td>
</tr>
<tr>
<td>Pliocene</td>
<td>Dhok Pathan stage</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Godavari alluvium.**—There are thick deposits of alluvium along the upper Godavari in the Madhya Pradesh and Hyderabad State. They are composed mainly of brown clay and sandy silts with nodules of kankar and beds of gravel. In some places west of Chanda they are saline. The gravels are composed of pebbles of Deccan Trap, agate and chaledony. Fossil wood trunks have been found in them between Wardha and Enchapall and between the latter and Albaka. Animal remains including *Elephas namadicus* and *Bos* sp., have been found near Mungi, Paitan, Hingoli and a few other places.
Kistna (Krishna) alluvium.—Gravels, sandy silts and calcareous conglomerates of Pleistocene age occur in the upper Krishna valley 60 to 80 feet above the present river bed. Parts of the cranium of *Rhinoceros deccanensis* have been found near Gokak and also remains of *Bos*. The alluvia of the tributaries of this river in South Mahratta country have yielded stone implements.

Madras.—Overlying the conglomerates of the Satyavedu (Upper Gondwana) Beds, in the valley of the Kortalayar river, there is a series of four terraces, respectively 100 feet, 60 feet, 20 feet and 8 feet above the river bed. These contain implements which are referable to Abbevillian-Acheulian (first terrace), Acheulian (second terrace) Late Acheulian and Levalloisian (third terrace) and Upper Palaeolithic (fourth terrace).

In the Vadamadurai area south-west of Madras, Pleistocene boulder-conglomerates containing Abbevillian tools overlie the Upper Gondwanas. Above this is detrital laterite and alluvium, the former containing Acheulian type of tools.

Irrawaddy alluvium.—Four terraces have been recognised in the Irrawaddy valley overlying the Irrawaddy System. The oldest terrace is seen in a group of hills 300 feet above the present river-bed near the Chark oil-field. This contains gravel and boulder-beds and sandstones which are tilted. The fossils found in them are *Elephas namadicus*, *Bos*, cf. *namadicus* and *Hippopotamus*. The second and third terraces lie 180 and 100 feet respectively above the river and contain Middle Pleistocene fauna and Palaeolithic tools near Mandalay. The fourth terrace of sandy gravel and sand contains a late type of Palaeolithic implements. The fifth terrace grades into recent river deposits. The whole of the terrace system is assigned a Middle to Upper Pleistocene age by De Terra, the uppermost Irrawaddys being regarded as Lower Pleistocene by the same authority.

**THE INDO-GANGETIC ALLUVIUM**

General.—The great alluvial tract of the Ganges, Brahmaputra and the Indus forms one of three main physiographic divisions of India, separating the Peninsular from the Extra-Peninsular region, and covering an area estimated at over 250,000 square miles. The deposits of this tract belong, so to say, to the last chapter of earth’s history and conceal beneath them the northern fringes of the Peninsular formations and the southern fringes of the Extra-Peninsular formations. The area is geologically uninteresting but, being a rich agricultural tract, is of great interest and importance in human history.

It consists of two units separated by a narrow low ridge passing through Delhi and Ambala which is but a continuation of a part of the Aravalli
ranges. This ridge is not particularly noticeable as it is covered by thin deposits of geologically recent date. Geodetic observations indicate the presence, underneath the Indus alluvium, of a ridge parallel to the Himalayas from Delhi to the Salt Range, on which lie the Kirana and Sangla Hills.

**Origin of the depression.**—The alluvial tract is of the nature of a synclinal basin formed concomitantly with the elevation of the Himalaya to its north. One view, due to Eduard Suess, the great Austrian geologist, holds that it is a "fore-deep" formed in front of the resistant mass of the Peninsula when the Tethyan sediments were thrust southward and compressed against them. The Peninsula is regarded as a stable unmoving mass and Central Asia as the moving segment of the crust. According to a second view, due to Sir Sydney Burdard (formerly Surveyor-General of India) the plains represent a rift-valley bounded by parallel faults on either side. A third and more recent view regards this region as a sag in the crust formed between the northward drifting Indian continent and the comparatively soft sediments accumulated in the Tethyan basin when the latter were crumpled up and lifted up into a mountain system.

Whether the first or third interpretation is accepted, the dynamical effect would appear to be the same. The depression perhaps began to form in the Upper Eocene and attained its greatest development during the third Himalayan upheaval in Middle Miocene. Since then it has been gradually filled up by sediments to form a level plain with a very gentle seaward slope.

**Nature of the deposits.**—The sediments are sands, silts and clays with occasional gravel beds and lenses of peaty organic matter. The older alluvium (called Bhanger in the Ganges valley) is rather dark coloured and generally rich in concretions and nodules of impure calcium carbonate known as kankar in Northern India. The kankar concretions are of all shapes and sizes from small grains to lumps as large as a man’s head. The older alluvium forms slightly elevated terraces, generally above the flood level, the river having cut through it to a lower level. It is of Middle to Upper Pleistocene age.

The Newer alluvium (called Khadar in the Punjab) is light coloured and poor in calcareous matter. It contains lenticular beds of sand and gravel and peat beds. It merges by insensible gradations into the recent or deltaic alluvia and should be assigned an Upper Pleistocene to Recent age.

The older alluvium contains the remains of extinct species of animals including Rhinoceros, Hippopotamus, Palaeoloxodon, Elephas and Equus. The fossils in the Newer Alluvium are mostly those of animals still living.

**Depth.**—The shape of the depression is known in a general way, though not accurately. It is deepest within a few miles of the Himalayan foot-hills.
and gradually shelves up towards the Peninsula. Borings put down mainly for artesian water have penetrated only to 2,000 ft., all in recent alluvial strata. Geodetic data obtained by the Survey of India in Bihar show that the thickness of the deposits in the basin may be of the order of 6,000 ft. and probably less than 10,000 ft. An aero-magnetic survey of the Gangetic delta in Bengal indicates that the basement rocks lie at a depth of about 17,000 to 20,000 ft. Seismic reflections are got at depths of 2,500 ft., which is the base of the alluvium, and from three other beds between this and 9,000 ft. The last may possibly be the top of the Cretaceous or Eocene. These reflecting beds have a gentle easterly or south-easterly dips. The nature and age of these beds will be known shortly when drilling is undertaken in connection with oil prospecting.

In the Nahorkatiya area near Digboi in Assam the prospecting work of the Assam Oil Co. has revealed that the alluvia and Dihings are about 5,000 ft. thick. Below them come the Tipams down to about 9,000 ft. underlain by the Barails which extend to a depth of more 12,000 ft. Geophysical indications of the basement are at depths of 20,000 to 25,000 ft. below the surface.

The Bihar earthquake of 1934 gave indications of the presence of zones of disturbance, evidently faults, in the basement below the alluvium, parallel to the trend of the Himalayas.

The alluvial basin is shallow in the gap between the Rajmahal and Garo hills, which are connected by a ridge of ancient rocks along the Satpura trend. Some authorities opine that the gap was formed at as late a period as the Pleistocene, but as the Assam plateau was uplifted in the Middle Miocene, the formation of the gap may well have been contemporaneous with that. It is also possible that the gap is connected with one of the post-Gondwana trough-faults or is the northern end of the east coast fault which was formed in late Jurassic time.

Little is known about what lies underneath the alluvium and the Tertiary strata in the Gangetic plains. The shape of the Great Vindhyan basin suggests that the Vindhyan continue below them and have their northern border in the sub-Himalayan region. The Vindhyan may be overlain by the Lower Gondwanas which are also known to crop out in several places in the sub-Himalayan region. A Permo-Carboniferous and Mesozoic sea probably extended into this basin from the north and deposited the Infrakrol-Krol-Tal succession. Tertiary rocks are undoubtedly present below the alluvium. These may include the equivalents of the Subathu, Dagshai and Kasauli beds, as also the Murrees and Siwaliks. We may also expect these sedimentary rocks to be folded parallel to the Himalayan trend, for they should have been involved in compressional movements.
which produced the fore-deep. This speculation has a direct bearing on the possible presence of suitable structures favourable for the accumulation of petroleum, in the Ganges-Brahmaputra basin. The structures can of course be found by geophysical investigations using gravimetric and seismic methods. The recent discovery of gently folded structures underneath the Brahmaputra alluvium in Upper Assam encourages the belief that similar structures may exist in other parts of the great alluvial basin.

**COASTAL DEPOSITS**

**Eastern Coast.**—Raised beaches, some of them elevated as much as 50 to 100 feet above the present sea level, occur at several places along the coast. They contain molluscan shells of Recent or present day species. Such deposits are common along the Orissa, Nellore, Madras, Madura and Tinnevelly coasts.

**The Chilka Lake.**—The Chilka lake on the Ganjam coast dates back to the Pleistocene. It has been rendered shallow by the deposits from the mouths of the Mahanadi, while a sand spit has been thrown across the mouth by the monsoon winds. Near the south-western end of the spit there is a deposit of estuarine shells 20 to 30 feet above the high tide level. The shells include *Cytherea costa* and *Arca granosa*, neither of which live in Chilka Lake at present, but the former is known in the estuary connecting the lake with the sea. The Chilka lake appears to be gradually diminishing in size.

**South-western Coast.**—Along the Travancore and Malabar coasts, mud banks have been formed which separate lake-like expanses of water (backwaters or *Kuyals*) from the sea. The backwaters are used for coastal communication by small boats. The mud banks are Pleistocene to Recent in age.

**Gujarat.**—The lowlying tract connecting the Kathiawar Peninsula with the mainland near Ahmedabad shows recent deposits containing *Cerithium*, *Potamides*, etc., indicating that this was an estuarine area in Pleistocene times.

**Kathiawar.**—On the coast of Kathiawar is found a marine limestone composed of the remains of the foraminifer *Miliolite*, around which calcite grains have been formed. It is usually sandy in the vicinity of the coast, and attains a thickness of 100 feet in western Kathiawar, but is thinner and less extensive in eastern Kathiawar. This Miliolite Limestone, also called Porbandar Stone, is found on the top of Chotila hill (1,173 feet altitude) which provides clear proof of the elevation of the coast in recent times. This is locally used as a building stone in Kathiawar.
There are also raised beaches, oyster beds and coral reefs on the Kathiawar coast which have been elevated a few scores of feet since the Pleistocene.

**Rann of Kutch.**—During the Pleistocene the Rann was a shallow arm of the sea. Even in historic times it was so, as the Indus and the Sarasvati of Vedic times flowed into it. It is now silted up and forms an extensive and desolate salt marsh during the dry part of the year and a tidal flat covered with a few feet of sea water during the monsoon.

**Mekran Coast.**—Raised beaches containing shells of living species are found about 100 feet above the sea level in the Mekran coast of Baluchistan. The commonest shells are *Ostrea hyotis*, *Anomya archaeus*, *Pecten crassicostatus*, *Arca antiquata*, *A. nivea*, etc.

Detailed studies have not been made in India on the succession of marine terraces, their heights above sea-level, their fossil content and other characters. Until such studies are undertaken it will not be possible to attempt the correlation of the Pleistocene strata.

**AEOLIAN AND OTHER DEPOSITS**

**Loess.**—Large stretches of wind-blown dust of sandy to clayey constitution are found in Punjab, Kashmir, Sind and Baluchistan. This material, called loess, is fine grained buff or grey coloured and with little signs of stratification. It covers the land surface irrespective of barriers and altitude, and deposits are particularly well seen in the Potwar plateau in the Salt Range, and in Thal Chotiali in Baluchistan. It is essentially a deposit of arid regions liable to strong winds carrying much dust. The irregular distribution of loess has in some measure been responsible for the formation of shallow lakes at the top of the Salt Range.

**Desert Sands.**—A large tract of western and south-western Rajasthan and Sind, with an area of 400 miles long and 100 miles wide, constitutes the Thar desert. It is, in general, covered by a depth of several feet, and in some cases several tens of feet, of sands which are constantly being shifted by winds blowing from the south-west. The sands cover an irregular rocky floor, but occasionally local prominences and ridges rise above the level of the sand. Over the greater part of the area the sands are piled up into dunes. The longitudinal ridge-like dunes are common in the more southern parts where the winds are strong, while the crescentic type (Barchane) is more common in the interior.

The desert grades in the more eastern and north-eastern parts into a semi-arid region covered by shrubs and by stunted xerophytic vegetation. It is also studded with the remains of abandoned villages and towns. In the area where the sand cover is thin, it is still possible to do some culti-
vation, but the main difficulty is non-availability of sufficient water for agricultural purposes.

The sub-soil water varies in quality from place to place and in the more easterly areas it can be used for human consumption and for agriculture. In some parts of the semi-desert areas well waters are distinctly brackish to saline, and during the monsoon the new sweet water percolating down from the surface may float on top of the brackish water till it is exhausted or becomes mixed with the latter. The salinity is largely due to inland drainage characterising the area. Some have attributed it to fine particles of salt brought by the south-west monsoon from the Gulf of Cambay and Rann of Kutch. This view, however, does not seem to be fully supported by facts, for recent investigations seem to prove that at least in the more interior parts of Rajasthan the wind carries very little saline matter from the sea.

The desert conditions seem to have grown gradually only during the last 3000 to 4000 years. It is known that Sind and Baluchistan and the adjoining parts of Rajasthan were wooded and had a much more favourable climate in pre-historic and early historic times. The use of burnt bricks for buildings and the presence of well designed drainage systems in the settlements of the Mohenjao-daro period apparently indicate that the climate was fairly humid. It is also known that during historic times wild elephants lived in Rajasthan which also indicates more moist conditions than those obtaining at present. But, between that period and the time of invasion of the Punjab by Alexander the Great (4th century B.C.), conditions had become definitely worse and Baluchistan was already becoming arid.

The growth of the desert conditions is due to the fact that this region lies along the well-known northern desert belt. Though moisture-bearing winds of the south-west monsoon blow over Rajasthan for four months in the year, there are no hills across the direction of the winds to impede their progress and precipitate some rain. The Aravallis are aligned parallel to the direction of the winds and do not form a serious obstacle to their course across Rajasthan. The monsoon winds therefore bring very scanty, if any, rainfall to the area west of the Aravallis; this area receiving only 5 to 8 inches of rain per year and most of it precipitated in a few sudden and violent cloud-bursts. The increasing aridity and the large diurnal variations of temperature are instrumental in disintegrating the rocks and helping in the accumulation of sand which is distributed by the action of winds.

In a Symposium held under the auspices of the National Institute of Sciences of India in 1953, various aspects of the physical features, environ-
ments and resources of Rajasthan have been discussed and the reader is referred to the Special Bulletin on Rajasthan Desert published by that Institute for more information.

Daman Slopes.—In the hilly region of Baluchistan and Sind there are important gravel and talus deposits of Pleistocene and recent ages. These materials, being loose and highly porous, are generally good aquifers. The water contained in them is drawn by driving tunnels and wells through them. In favourable conditions the water rises up in wells under semiartesian pressure. The long, nearly horizontal tunnels which are driven into these deposits in order to obtain the water contained in them are called Karezes.

Bhabar and Terai.—In the foot-hill region of the Himalaya, the hills are fringed on the side of the plains by talus fans. The upper portion of the talus fans is composed of rock fragments, gravel and soil and supports good forests. This zone, known as the Bhabar, has a vertical extent of less than 1,000 feet between its upper and lower limits.

The Terai tract lies immediately below the Bhabar. It is composed of gravel and soil often forming a marshy tract overgrown with grass and thick jungle. It is an unhealthy zone, uninhabitable unless well drained.

Cave Deposits.—Though a number of caves exist in various parts of the country, especially in limestones, few of them have been investigated in detail. Some are in unfrequented areas and even the more easily accessible ones have not received the attention they deserve from the scientists.

A group of caves (Billa Surgam) near Betamcherla in the Kurnool district, Andhra, was examined by Bruce Foote and his son who found a rich Pleistocene fauna well preserved in the red marl of the floor of the caves. The majority of the fossils belong to species still living, but a few which are extinct in India are still found in Africa, such as Papio sp., Equus asinus, Hyaena crocuta, Manis cf. gigantea. Amongst the others are:


Cassidius, Varanus, Lacerta, Ophidi, Tmys, Phalora.

Amphibia: Rana, Bufo.

RECENT DEPOSITS

Coastal Dunes.—Several parts of the eastern coast of India are covered by sand which is massed into small sized dunes by winds, rarely attaining a height of 30 feet. Such are seen on the coasts of Ganjam,
Vizagapatam, Nellore, Kammad and Timnevelly. The sand-dunes slowly march inward and are a menace to cultivation. Their progress can be controlled by plantations of trees.

**River Alluvia.**—All the important rivers have an erosive action in their upper courses and deposit their sediments in the delta region. The deposits consist of lenticular beds of sand and clay.

Along the upper courses of North Indian rivers there are deposits of blown sand and fine dust. These are laid down where there are obstacles to wind movement such as clumps of trees or shrubs. In course of time these deposits near riverbanks become consolidated into mounds and form good sites for villages above the flood level. They are called bhir lands.

In the drier portions of the Indus and Ganges valleys, where there is no good outward drainage, the soil becomes water-logged and the accumulated salts in the ground water are drawn up to the surface to appear as efflorescences. Such efflorescences are called reh in the Madhya Pradesh and kallar in the Punjab. The term usar is applied to alkali-laden land unfit for cultivation. The salts in these are mainly sodium chloride, sodium sulphate and sodium carbonate. Water-logging and concentration of salts is also a feature in parts of the canal-irrigated areas wherefrom there is no adequate outward drainage.

The salts become concentrated comparatively near the ground level, especially within a depth of some 30 feet from the surface. The water from this part is unpalatable and often injurious to the health of plants and animals. Further down, however, sweet potable water is usually met with.

**LATERITE**

No account of the stratigraphy of India is complete without a reference to the peculiar ferruginous material called laterite which is a product of tropical alteration suffered by some rocks. It is typically developed in tropical lands such as India, Malaya, East Indies, West Indies, and Tropical America, though similar formations of warm climates in some past ages are known in the temperate regions of the present day also.

**Characters.**—Laterite is a porous, pitted, clay-like rock with red, yellow, brown, grey and mottled colours, depending in some measure on the composition. It has a hard protective limonitic crust on the exposed surface which is generally irregular and rough. When dug up, the fresh material is comparatively soft and easily cut by a spade or a saw. In this state it has often variegated colours and shows vermicular cavities which are irregular and tortuous. Laterite is often pisolithic, the pisolites having a concentric structure and being cemented together by ferruginous or
aluminous material. When the fresh soft rock is exposed to air, it is quickly dehydrated and becomes quite hard.

The term was first used for material from Malabar in South India by Francis Buchanan in 1800. The following extracts from his diary (p. 436) are of interest in this connection.

"The ore is found forming beds, veins, or detached masses in the stratum of indurated clay that is to be afterwards described, and of which the greater part of the hills of Malabar consist. This ore is composed of clay, quartz in the form of sand, and of the common black iron sand. This mixture forms small, angular nodules closely compacted together and very friable. It is dug out with a pick-axe."

Continuing, he wrote on a later page (p. 440):

"It is diffused in immense masses without any appearance of stratification and is placed over the granite that forms the basis of Malayala. It is full of cavities and pores and contains a very large quantity of iron in the form of red and yellow ochres. In the mass, while excluded from the air, it is so soft that any iron instrument readily cuts it and is dug up in square masses with a pick-axe and immediately cut into the shape wanted with a trowel or a large knife. It very soon after becomes as hard as a brick and resists the air and water much better than any bricks that I have seen in India.

As it is usually cut into the form of bricks for building, in several of the native dialects it is called the brick-stone (italica-cullu). Where however by the washing away of the soil, part of it has been exposed to air and has hardened into rock, its colour becomes black, and its pores and inequalities give it a kind of resemblance to the skin of a person affected with cutaneous disorder; hence in the Tamil language it is called shunt-cull or itch-stone. The most proper English name would be laterite, from lateritis, the appellation that may be given to it in science."

**Composition.**—Laterite is composed mainly of hydrated oxides of iron and alumina together with those of certain elements which form the group of hydrolysates such as manganese, titanium, vanadium, zirconium etc. The silica along with magnesia, alumina etc. contained in the original rock are removed in solution leaving behind hydroxides of iron and alumina, manganese etc. Some analyses of gneisses and khondalites in different stages of weathering will be found in the papers by C. S. Fox and M. S. Krishnan cited in the bibliography.

In accordance with the relative amounts of the elements present, laterite may be called ferruginous, aluminous and manganiferous. In
general, ferruginous laterite is red to red-brown in colour, the aluminous one grey or cream, and the manganiferous one dark brown to black.

**Relation to Parent Rock.**—Laterite may be derived from a variety of rocks. These include alkali rocks like nepheline-syenite, trachyte; intermediate and basic igneous rocks like diorites and basalts; gneissic rocks rich in feldspars; and sedimentary rocks including shales and impure limestones. The bauxite deposits of Arkansas in the United States and of Pocos de Caldas in Brazil represent the type derived from alkali rocks. Most of the deposits of India are derived from dolerite and basalt of the Deccan Trap formation. The laterites of French West Africa and Portuguese Guinea are derived mainly from dolerite and diabase. Many deposits in the world belong to the type derived from feldspathic rocks containing only a moderate amount of alumina and some silica; these include gneisses and granitic rocks which have given rise to deposits in South India, in the Guianas in South America and other places. Aluminous clays have given rise to bauxite and laterite in Georgia and South Carolina in the U.S.A. Impure limestones and dolomites have given rise to laterite in the Mediterranean region and also in the Caribbean region.

In India large deposits of laterite are found as cappings over the Deccan Trap, the thickness of the capping being sometimes as much as 100 feet. There is usually a layer of highly ferruginous material at the surface, below which there is a bed of aluminous laterite or bauxite. These grade further below into lithomargic clay which gradually merges into the unaltered rock. The upper portion consists of laterite and bauxite with little or no combined silica.

Laterisation is seen also in the Eastern Ghats where the prevalent rock is khondalite (garnet-sillimanite-feldspar gneiss). The material is mostly ferruginous laterite but occasionally rich enough in alumina to be called bauxite. Similar is the case with the laterite found on gneissic rocks in Malabar. This latter material still contains some combined silica. In typical sections in Malabar, the surface material is gravelly or pebbly in structure, underlain by mottled vermicular laterite containing clay minerals, iron oxides and some free silica. Below this comes the soft, pale coloured, lithomargic clay which preserves to some extent the gneissic structure of the original rock which underlies it. This is really kaolinised gneiss gradually changing to laterite.

In this connection Sir John Harrison's observations are interesting:—

"Under tropical conditions, acid rocks, such as aplites, pegmatites or granites or granitic gneiss, do not undergo laterisation but gradually change through katanorphism into pipe or pot-clays, or more or less quartziferous impure kaolins."

"Under tropical conditions, the katanorphism of basic and intermediate rocks, at or close to the water-table, under conditions of more or less perfect drainage,
accompanied by the almost complete removal of silica and of calcium, magnesium, potassium and sodium oxides, leaving an earthy residuum of aluminium tribhydrate (in its crystalline form of gibbsite), hematite, a few unaltered fragments of feldspars, and in some cases, secondary quartz, and the various resistant minerals originally present in the rock. The residuum is termed primary laterite."

**Distribution.** Laterite is extensively distributed in Peninsular India. It is common over the Deccan traps in the greater part of Bombay, Madhya Bharat, Madhya Pradesh and Bihar. There are several occurrences on the khondalites of Eastern Ghats and gneisses of the western Ghats in Malabar and Travancore. There are also numerous occurrences of thin crusts of laterite in many other parts of India on rocks of almost every description. Thin beds of laterite have been found over the Eocene rocks of Western Pakistan, and also at the top of the Upper Gondwanas at their junction with the Cretaceous beds in the Trichinopoly district, Madras.

**High-level and Low-level Laterite.** All the more important occurrences of laterite form massive beds which generally are found capping hills in the Deccan trap country. The laterite cap varies considerably in thickness and may be up to 150 or 200 feet. Laterite also occurs in the plains and at the base of the hills, these being in most cases of secondary origin, derived from the high-level laterite and recemented after deposition in the valleys or plains. Low-level laterite is therefore mainly of detrital origin while high-level laterite is primary material. On the whole, the primary material is compact and fairly uniform in composition while the detrital laterite is heterogeneous.

**Age.** There are no definite criteria for determining the age of the laterite. The existing deposits in most parts of India may have been formed during the Upper Tertiary, probably mainly during the Pleistocene. The process is active even at the present day. As mentioned above, there are also laterites belonging to other ages not only in this country, but also elsewhere even in countries which are now in the cool temperate zone.

**Origin.** Laterite consists mainly of the oxides of iron and of alumina, those rich in alumina grading towards bauxite. It is now generally agreed that the conditions favouring the formation of laterite are a warm, humid climate with plentiful and well-distributed rainfall and good drainage. The weathering process may produce either laterite and bauxite or clay minerals from aluminous and iron-bearing rocks. Under condition of poor drainage, clay minerals are formed such as kaolinite, montmorillonite and illite. If there are well-defined wet and dry seasons and fairly good drainage, the clay minerals are decomposed to form laterite. But with evenly distributed rainfall all through the year, iron oxide tends to be removed in solution because of aeration, leaving behind mainly aluminium hydroxides. An alkaline condition of the waters (a fairly high pH value) is favourable
for the formation of bauxite and laterite, but an acid environment produces only silicates in the form of clay minerals. Even though the percolating waters may be alkaline, an acid condition may often be brought about by the presence of humus acids in the beds undergoing weathering.

It also happens that when weathering has produced a zone of clay minerals, subsequent uplift of the area resulting in good drainage may bring about the formation of bauxite and the downward migration of the clay zone. The clay minerals are formed in the zone where there is poor drainage.

V. M. Goldschmidt has shown that the elements concentrated in the laterite type of weathering are those with intermediate ionic potential (the ratio of ionic charge to the ionic radius) ranging between 3 and 10. Those with low potential, e.g., the alkalies and alkaline earths, form the soluble cations while those with high potential like phosphorus, nitrogen, sulphur, silica etc. form the soluble anions. The elements of intermediate ionic potential are hydrolysed and form the hydroxides of the lateritic zone. The minerals found in bauxite are diaspor, boehmite, bayerite and gibbsite. The former two are monohydrates while the other two are trihydrates. Aluminium hydroxide gels or one of the trihydrates can be converted into diaspor by heat or low grade metamorphism. The gels may also form one of the hydroxides, depending on the prevalent conditions, exposure to carbon dioxide and ageing being favourable for the formation of bayerite and gibbsite.

There is a fairly voluminous literature on laterite and bauxite and the reader is referred to the references at the end of the chapter.

Uses.—Ferruginous laterite is used extensively in some parts of India for building houses, culverts, bridges and other structures. It is easily dressed when freshly quarried but hardens on exposure and is a fairly good and durable building stone.

Aluminous laterite (or bauxite) is used as an ore of aluminium, i.e., for the preparation of high grade alumina which is fused and electrolysed for the preparation of the metal. It is also used in oil refining as its colloidal constituents have the property of decolourising oils. It can be employed for the manufacture of salts of aluminium and for making high-alumina cement. There is, in the ferruginous laterites of India and other countries, a vast store of iron which it should be possible to smelt cheaply at some future date when the high grade haematite deposits become scarce or costly to mine or when technological advances enable laterite to be used economically as an ore of iron.
SOILS

The two major types of soil are residual and transported. The first one is derived in situ from the rocks present in the area and the second is brought in by flowing water or wind from elsewhere. The soils in river valleys, deltas and mountain valleys belong to the second type, while those of the other areas are mainly of the first type.

The soils of India have been classified into lateritic, red, black, forest, alluvial, marshy, saline-alkaline and desert soils. This classification, depending on climate and rainfall as well as the drainage characteristic of the area, has been adopted in a recent Publication entitled "Report of the All-India Soil Survey Scheme" under the Indian Council of Agricultural Research and published as its Bulletin No. 73 in 1953. Other methods of classifying soils according to their physical characteristics and chemical composition may also be adopted.

Lateritic Soil.—This is rich in iron and aluminium with some titanium and manganese. It is generally red and clayey and is fairly common in the areas occupied by the Deccan Traps and some Archaean gneisses, particularly in the Western Ghats of Mysore, Malabar and Travancore.

Red Soils form a large group and occupy large areas in India. They are light and porous and contain no soluble salts, kanhur or free carbonate. These soils are extensively developed over Archaean gneisses and are generally deficient in phosphorous, lime and nitrogen. The red soils are not always necessarily red in colour though frequently light red to brown. The colour is due to the oxidation and wide diffusion of the iron content. They are moderately fertile for agricultural purposes.

Black Soil or Regur is a clayey to loamy soil composed largely of clay material. It is the well-known 'black cotton soil' and is the same as the Russian chernozem. It is generally black and contains high alumina, lime and magnesia with a variable amount of potash, low nitrogen and phosphorous. It is generally porous and swells considerably on addition of water and dries up with conspicuous cracks on losing the moisture. The swelling property is due to the high content of montmorillonite and beidellite groups of clay minerals. Though sticky when wet and practically impassable in the rainy season, the black soil is not a compact or heavy clay. It is fairly widely spread on the Deccan Traps and on some areas of gneissic and calcareous rocks, as for example in Hyderabad and in the Central and Southern districts of Madras. It appears to be prevalent in areas with rather low rainfall (20 to 35 inches).

Alluvial Soils do not really form a definite group. They represent both transported and residual soils which may have been re-worked to some
extent by water. Most of the alluvial soils are found in valleys and deltas and some may be present in forest and semi-desert areas also.

**Forest Soils** may be divided into two groups—one composed of acid soils and humus with low base status favourable for the formation of **podsol**, while the other consists of neutral soils with high base status. Forest soils are generally quite rich in humus.

**Peaty and Marshy Soils** are found in areas which are water-logged due to impeded drainage. They are generally rich in organic matter and may be associated with peaty material.

**Saline and Alkaline Soils** are found in areas of poor drainage with high evaporation or in areas of excessive irrigation without proper flushing out of the salts by excess water. They often show efflorescences of sodium, calcium, and magnesium salts as these salts are drawn up to the surface by capillary action and drying at the surface. Some of these soils contain fair amounts of exchangeable sodium.

**Desert Soils** are those which are found in arid regions under conditions of poor water supply. They often contain some soluble salts which are concentrated by inland drainage.

Soils can also be classified according to the parent rocks from which they have been derived, but in such cases the transported soils will have to be studied in relation to the areas from which they were originally derived. The soils of India, on the basis of their geological and mineralogical origin, have been described by Wadia, Krishnan and Mukherji. In this case emphasis was given to the nature of the original rocks and their chemical and mineralogical and weathering characteristics.

The soils of the Indian Peninsula have, in a large measure, attained a high degree of maturity as they have been under cultivation for many centuries and, therefore, represent the products of weathering over long ages. In contrast with this the alluvial soils are generally not so mature. They are, however, rich and support a large agricultural population and livestock.

There is naturally a considerable variation in the nature, origin and characteristics of soils depending on their origin and the changes to which they have been subjected during their evolution. Their study now belongs to the realm of agriculture, although their mineralogical characters can best be elucidated by geologists.

**RECENT-CHANGES OF LEVEL ALONG THE COAST**

Numerous changes have occurred along the coasts during Recent and historic times. These comprise both submergence and emergence.
As evidences of emergence, we may cite the elevation of parts of the coast of Kathiawar, of the Rann of Kutch and of the eastern coast of Southern India. In the districts of Timevelly and Ramnad, Pleistocene and recent grits and clays are noticed to form raised beaches. Several places which were on the sea some centuries ago are now a few miles inland. For instance, Coringa near the mouth of Godavari, Kaveripattam in the Cauvery delta and Korkai on the coast of Timevelly were all flourishing sea ports about 1,000 to 2,000 years ago. Their present position some distance inland may be attributed to the gradual growth of deltas of the rivers at whose mouths they lie.

In the Princess Dock at Bombay tree stumps were found standing in situ at a depth of 30 ft. below high water level. On the Timevelly coast also, in the Velmokkam Bay, a similar submerged forest has been noticed, with numerous tree stumps of about 2 ft. diameter at the base showing up at low tide over a bed of black clay containing oyster and other marine shells. A large part of the Gulf of Manaar and Palk Strait is very shallow and has apparently been submerged only in recent geological times. The sea has advanced on land at Tranquebar on the Tanjore coast and the remains of a temple could be seen above water level in the last century. Similarly also a part of the former town of Mahabalipuram near Madras is known to have been submerged several feet under the sea. In the city of Madras itself, the sea is vigorously invading the area to the north of the harbour, but this is evidently largely due to the construction of the harbour, for the coastal current sweeps past the pier and whirls in towards the land on the northern side, the prevailing direction of the current being from south to north.

The Arakan coast as well as the islands of the Andaman and Nicobar group have undergone submergence in the Pleistocene and Recent times. Indications of submergence of the Arakan and Tenasserim coasts are furnished by the deep creeks and inlets which are noticeable in the topographical map. The submergence is also very clearly seen from the air when flying along these coasts. On the other hand, the eastern coast of the Malay Peninsula has been slightly uplifted during the same period.

Changes of level have also occurred as a result of earthquakes. A large area bordering the Rann of Kutch was suddenly submerged to the extent of 15 ft., while the adjoining area to the north was elevated, after the earthquake of 1819. Several cases of change of level have been recorded after great earthquakes like those of Assam in 1897 and 1950 and of Bihar in 1934. The Madhupur jungle in eastern Bengal is known to have been elevated by as much as 50 to 100 ft. in historic times, inducing thereby a westward shift of the course of the Brahmaputra in Bengal.
Changes in the courses of rivers

Some of the important changes in the courses of the rivers of the Brahmaputra, Ganges and Indus systems have already been referred to. Some of them are attributable to the building up of alluvial layers and of subsidiary deltas along the courses of the rivers. All the rivers emerging from the Himalayas have built large talus fans at their debouchures in the plains, through which they repeatedly cut new channels. It is also noticed that there is a tendency, particularly amongst the rivers of the Indus system, gradually to shift their courses towards the west. It has been suggested that this is connected with the rotation of the earth, but in such a case similar phenomena should be observable in the case of all rivers in the northern hemisphere.

Amongst the most notable changes is the drying up of the rivers which once flowed through Rajasthan. This is mainly due to the gradual desiccation of the region, aided to a large extent by deforestation. Deforestation always contributes to a decrease in percolation into the strata underground and to an increase in the run-off, the latter leading to frequent floods. It also leads to the shallowing up of the river beds and encourages the tendency of the rivers to overflow their banks almost at every opportunity when the run-off is fairly large.

SELECTED BIBLIOGRAPHY

(PLEISTOCENE AND RECENT)


De Terra, H.  Evidence of recent climatic changes shown by Tibetan highlands.  Geogr. Jour. 84(4), 1934.


Foote, R. B.  Bills Sorgam and other caves in Karoonool.  Rec. 77, 27-34, 1884; Rec. 18, 227-235, 1885.

Hora, S. L.  On fossil fish remains in the Kereas.  Rec. 72 (2), 1938.


Middlemiss, C. S.  Lignite coalfields in Kerewa formations.  Rec. 55, 241-253, 1924.


Prashad, B.  On a collection of land and fresh-water mollusks from the Kerewas.  Rec. 55, 356-361, 1924.


Wright, W. B. The Quaternary-Ice Age. *© (London), 1937.*


**LATERITE**


Fernor, J. L. What is Laterite? *Gel. Mag. 48, 454-462 ; 507-516 ; 559-566, 1911.*


Fox, C. S. Buchanan’s laterite of Malabar and Kamar. *Rec. 69, 389-422, 1936.*


Holland, T. H. On the constitution, origin and dehydration of laterite. *Gel. Mag. 50, 59-66, 1903.*

Krishnan, M. S. Laterisation de klosartolite. *Rec. 68, 392-399, 1934.*


INDEX

A

Abur Beds, 396
Adneathalk, 386, 405
Aceilian deposits, 532
Agglomeratic Slates, 247, 331
Ahnednagar Sandstone, 274, 413
Aiyengar, N. K. N., 503
Ajabgarhi Series, 190, 196
Akaunthaung Stage, 493
Albaka Stage, 184
Alkal rocks, 115, 119, 120, 133, 155
Alluvium : Godavari, 527 ; Indo-Gangetic, 528 ; Irrawaddy, 528 ; Krishna, 528 ; Narmada, 527 ; Madras area, 528 ; Satlej, 524
Almod Beds, 267, 268
Alum Shales, 388, 470
Alveolina Limestone, 464, 471
Alwar Series, 190, 196
Amb Beds, 338
Amla Granite, 126
Anepe Beds, 397
Audalusite, 121, 156, 184
Andaman Islands, 67, 76, 478, 342
Angara flora, 308
Angaraland, 308, 324
Aronosith, 114, 139, 143, 168
Antimony, 160
Apatite, 112, 118, 138, 155, 169
Arabian Sea, 77
Arakan coast, 50, 542
Arakan Yomas, 50, 378, 428, 458, 479
Aravalli Mountains, 7, 54, 57, 78, 127, 178, 188, 533
Aravalli System, 7, 127, 131
Aravalli strike, 54, 57
Archaeon Group (see also Pre-Cambrian) 54-59, 100-157
Argentina, 297
Ariyalur Stage, 422
Arkassa granophyre, 138, 140
Arsenic, 160
Artesian aquifer, 513
Aryan group, 95
Assam : Archaeon, 143 ; Permian, 331 ; Cretaceous, 427 ; Tertiary, 456 ; Eocene, 476 ; Oligo-Miocene, 489 ; Mio-Pliocene, 510
Assam Plateau, 49, 55, 59, 143, 530
Assam wedge, 59
Asbestos, 113, 169, 195
Athgarh Sandstone, 277, 313
Athleta Beds, 397
Atrock Slates, 151, 194
Auden, J. B., 54, 65, 150, 437
Auk Shales, 203, 207
Australia : Mesozoic strata, 285-287
Autoelastic, 103, 142, 191
Axial group, 73, 378, 429

B

Badasar Beds, 396
Bagh Beds, 413
Bagra Stage, 270, 271
Bailadilla Iron-ore Series, 121
Bain Boulder-bed, 524
Raienklondia Quartzite, 182
Baluchistan arc, 14, 15, 67
Ball, V., 206
Baluchistan : Tris, 377 ; Jurassic, 392 ; Cretaceous, 410 ; Tertiary, 452 ; Eocene, 462 ; Oligocene, 486 ; Mio-Pliocene, 510
Banas River, 20
Bandel hematite-quartzite—See Ferruginous quartzite
Bandel Gneissic Complex, 128, 130, 147, 193
Bandite Series, 106
Bangunapalli Series, 203, 206
Bap beds, 258
Baragoli Stage, 489
Barahat Series, 247
Barail Series, 488, 496
Barakar Series, 262, 305
Baripada Beds, 498
Barite (Barytes), 180, 196, 419
Barmer Sandstone, 274, 413
Barren Island, 49, 77
Barren Measures, 265
Bassal Stage, 198
Bauxite, 6, 442, 449, 539
Bawdiwain volcanoes, 156, 229
Bawdiwain ore-bodies, 231
Bay of Bengal, 76
Beas River, 24
Beaufort Series, 290, 291
Belenmite Beds, 412
Belenmites gigante beds, 382
Bellary Gneiss, 111
Bengal, Archaeon, 143
Bengal Gneiss, 111, 140, 143
Bengal Series, 121
Beryl, 143, 155, 170
Betwa River, 31
Bhabar, 534
Bhadar Beds, 471
Bhander Series, 199, 201
Bhanger, 529
Bhim River, 18, 203
Bhima Series, 203
Bhola, K. L., 130
Hulaban Stage, 490
Bnaj Stage, 277
Bhutan landa, 335
Bidaloti Series, 107
Bijawar Series, 186, 187
Biragarh Shales, 200
Bijori Stage, 267, 268
<table>
<thead>
<tr>
<th>Index Page</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>357</td>
<td>Coral Limestone</td>
</tr>
<tr>
<td>120</td>
<td>Cordierite, 121, 154</td>
</tr>
<tr>
<td>144</td>
<td>Corundum, 144, 154, 192</td>
</tr>
<tr>
<td>221</td>
<td>Cotter, G. de P., 429</td>
</tr>
<tr>
<td>127</td>
<td>Coulson, A. L., 127</td>
</tr>
<tr>
<td>72-73</td>
<td>Cretaceous System, 401-432</td>
</tr>
<tr>
<td>73</td>
<td>Cretaceous, igneous rocks in, 73</td>
</tr>
<tr>
<td>120</td>
<td>Crookshank, H., 120, 121, 130</td>
</tr>
<tr>
<td>85</td>
<td>Crystal warp, 85</td>
</tr>
<tr>
<td>515</td>
<td>Cuddalore Sandstone</td>
</tr>
<tr>
<td>60</td>
<td>Cuddapah basin, 60, 250</td>
</tr>
<tr>
<td>178</td>
<td>Cuddapah System, 61, 178, 196</td>
</tr>
<tr>
<td>206</td>
<td>Cuddapah slabs, 206</td>
</tr>
<tr>
<td>180-182</td>
<td>Cuddapah traps, 180, 182</td>
</tr>
<tr>
<td>182-196</td>
<td>Cumbum slates, 182, 196</td>
</tr>
<tr>
<td></td>
<td>Cutch are Kutch</td>
</tr>
<tr>
<td>357</td>
<td>Duchsteinkalk, 357, 364, 366, 405</td>
</tr>
<tr>
<td>488</td>
<td>Daghahai Beds</td>
</tr>
<tr>
<td>46</td>
<td>Dal Lake</td>
</tr>
<tr>
<td>152-153</td>
<td>Daling Series, 152, 153</td>
</tr>
<tr>
<td>138</td>
<td>Dalma Volcanics</td>
</tr>
<tr>
<td>534</td>
<td>Damodar Slopes, 534</td>
</tr>
<tr>
<td>306, 311, 316</td>
<td>Damodar River (Valley), 18, 32, 303, 305, 306</td>
</tr>
<tr>
<td>261-268</td>
<td>Damsala System</td>
</tr>
<tr>
<td>305-306</td>
<td>Dana, J. D., 100</td>
</tr>
<tr>
<td>350, 354</td>
<td>Dasonner Shales</td>
</tr>
<tr>
<td>350, 354</td>
<td>Dassennai Lime-stone</td>
</tr>
<tr>
<td>152, 153</td>
<td>Darjagingh Gneiss, 152, 153</td>
</tr>
<tr>
<td>427, 444</td>
<td>Das Gupta, H. C.</td>
</tr>
<tr>
<td>221, 464</td>
<td>Davies, L. M., 221, 464</td>
</tr>
<tr>
<td>114</td>
<td>De Bournon</td>
</tr>
<tr>
<td>449</td>
<td>Deccan Traps, 77, 434-449</td>
</tr>
<tr>
<td>129, 178, 188</td>
<td>Delhi System, 62, 129, 178, 188</td>
</tr>
<tr>
<td>133</td>
<td>Delhi Quartzite</td>
</tr>
<tr>
<td>270</td>
<td>Denwa Stage</td>
</tr>
<tr>
<td>152</td>
<td>Deoban Lime-stone</td>
</tr>
<tr>
<td>414</td>
<td>Deosa (Chirkanth) Marl</td>
</tr>
<tr>
<td>269</td>
<td>Deoli Beds</td>
</tr>
<tr>
<td>532</td>
<td>Desert deposits, 532</td>
</tr>
<tr>
<td>506, 527</td>
<td>De Terra, H., 506, 527</td>
</tr>
<tr>
<td>516, 519</td>
<td>De Terra and Paterson, 516, 519</td>
</tr>
<tr>
<td>70, 240-243</td>
<td>Devonian System</td>
</tr>
<tr>
<td>468</td>
<td>Dhaik Pass Beds</td>
</tr>
<tr>
<td>45</td>
<td>Dhund Pumpkin</td>
</tr>
<tr>
<td>200</td>
<td>Dhandraul Quartzite</td>
</tr>
<tr>
<td>139</td>
<td>Dhanjori Stage</td>
</tr>
<tr>
<td>35</td>
<td>Dhansari River</td>
</tr>
<tr>
<td>100, 102-106, 147, 188-192</td>
<td>Dharswar System</td>
</tr>
<tr>
<td>505</td>
<td>Dhoak Pathan Stage</td>
</tr>
<tr>
<td>397</td>
<td>Dhoosa Dotite</td>
</tr>
<tr>
<td>274</td>
<td>Dhraungdha Sandstone</td>
</tr>
<tr>
<td>397</td>
<td>Duodiusatus zone, 397</td>
</tr>
<tr>
<td>187, 188, 201, 203, 205</td>
<td>Diamond</td>
</tr>
<tr>
<td>43</td>
<td>D Islamabad Lake</td>
</tr>
<tr>
<td>151, 328, 358, 382</td>
<td>Disnet, C.</td>
</tr>
<tr>
<td>511</td>
<td>Dilting Series</td>
</tr>
<tr>
<td>478</td>
<td>Disang Series</td>
</tr>
<tr>
<td>150, 151, 194</td>
<td>Dogra Slate</td>
</tr>
<tr>
<td>111, 140, 143</td>
<td>Dome Gneiss</td>
</tr>
<tr>
<td>95</td>
<td>Dravidian Group</td>
</tr>
<tr>
<td>187, 188, 206, 438, 447</td>
<td>Dubey, V. S.,</td>
</tr>
<tr>
<td>270</td>
<td>Dubrajpur Sandstone</td>
</tr>
<tr>
<td>444</td>
<td>Dukhkur (Dukhkur) Bells</td>
</tr>
<tr>
<td>532, 534</td>
<td>Dunes, 532, 534</td>
</tr>
<tr>
<td>464</td>
<td>Dunghan (Holban) Limestone</td>
</tr>
<tr>
<td>511</td>
<td>Duputila Series</td>
</tr>
<tr>
<td>270, 514</td>
<td>Durgapur Beds</td>
</tr>
<tr>
<td>301, 310</td>
<td>Du Toit</td>
</tr>
<tr>
<td>459, 513</td>
<td>Dwarka Beds</td>
</tr>
<tr>
<td>288</td>
<td>Dwyka Series</td>
</tr>
</tbody>
</table>

**E**

<table>
<thead>
<tr>
<th>Index Page</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>464, 499</td>
<td>Eames, P. F.,</td>
</tr>
<tr>
<td>312, 458, 531</td>
<td>Eastern Coast, 76, 312, 458, 531</td>
</tr>
<tr>
<td>55, 57, 119, 312</td>
<td>Eastern Ghats, 6, 55, 57, 119, 312</td>
</tr>
<tr>
<td>55, 57</td>
<td>Eastern Ghats Strike, 55, 57</td>
</tr>
<tr>
<td>47-49, 80</td>
<td>Earthquakes, 2, 47-49, 80</td>
</tr>
<tr>
<td>290, 291</td>
<td>Ecca Series, 290, 291</td>
</tr>
<tr>
<td>114, 155</td>
<td>Eclogite</td>
</tr>
<tr>
<td>173</td>
<td>Emerald</td>
</tr>
<tr>
<td>110</td>
<td>Enderhite</td>
</tr>
<tr>
<td>462</td>
<td>Eocene System, 75, 462</td>
</tr>
<tr>
<td>128, 130, 135, 188, 190, 192, 193</td>
<td>Erinpora Granite, 128, 130, 135, 188, 190, 192, 193</td>
</tr>
<tr>
<td>308</td>
<td>Erratics, 524</td>
</tr>
<tr>
<td>380</td>
<td>Eurasian flora, 308</td>
</tr>
<tr>
<td>334, 335</td>
<td>Euydesma Bed, 261, 334, 335</td>
</tr>
<tr>
<td>85</td>
<td>Evans, P. and Crompton, 85</td>
</tr>
<tr>
<td>14, 30, 66, 329, 386</td>
<td>Everest Munt, 14, 30, 66, 329, 386</td>
</tr>
<tr>
<td>329, 330</td>
<td>Everest Limestone, 329, 330</td>
</tr>
<tr>
<td>329, 330</td>
<td>Everest Petolc Series, 329, 330</td>
</tr>
<tr>
<td>81</td>
<td>Everest’s spheroid, 81</td>
</tr>
<tr>
<td>66, 73, 328, 367, 404, 405</td>
<td>Exotic (blocks), 66, 73, 328, 367, 404, 405</td>
</tr>
</tbody>
</table>

**F**

<table>
<thead>
<tr>
<th>Index Page</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>223</td>
<td>Fars Series (Persia)</td>
</tr>
<tr>
<td>487</td>
<td>Fatehjung Zone</td>
</tr>
<tr>
<td>50, 75</td>
<td>Faults: Assam, 50, 75</td>
</tr>
<tr>
<td>68</td>
<td>Burma, 67</td>
</tr>
<tr>
<td>68</td>
<td>Buharistan, 68</td>
</tr>
<tr>
<td>436, 64, 254, 303, 311</td>
<td>Deccan Traps, 436, 64, 254, 303, 311</td>
</tr>
<tr>
<td>64, 65, 202, 502</td>
<td>Eastern Ghats, 120, Gondwanas, 64, 254, 303, 311</td>
</tr>
<tr>
<td>127, 131, 135, 202</td>
<td>Himalayas, 66, Main Boundary, 64, 65, 202, 502</td>
</tr>
<tr>
<td>311</td>
<td>Narmada Valley, 311</td>
</tr>
<tr>
<td>77, 78</td>
<td>Western Coast</td>
</tr>
<tr>
<td>254, 281</td>
<td>Feistmantel, O., 254, 281</td>
</tr>
<tr>
<td>244, 245</td>
<td>Feistensa Shales, 244, 245</td>
</tr>
<tr>
<td>100, 102, 120, 123, 125, 127, 146, 155, 311, 438, 439, 441</td>
<td>Ferron Series, 102, 103, 105, 113, 137-138, 147, 153, 187</td>
</tr>
<tr>
<td>207</td>
<td>Fire-clay</td>
</tr>
<tr>
<td>23, 38, 41</td>
<td>Floods, 23, 38, 41</td>
</tr>
<tr>
<td>112, 143, 168, 192</td>
<td>Flourite, 112, 143, 168, 192</td>
</tr>
<tr>
<td>484, 486</td>
<td>Flach, 68, 72, 75, 402, 403, 465, 484, 486</td>
</tr>
<tr>
<td>100, 102, 203, 206, 281</td>
<td>Foote, R. B., 100, 102, 203, 206, 281</td>
</tr>
<tr>
<td>511</td>
<td>Fore-deep, 76, 84, 451, 501, 529</td>
</tr>
<tr>
<td>512</td>
<td>Fossil wood group, 512</td>
</tr>
</tbody>
</table>
G

Guil Series, 485, 498
Gajansar Beds, 399
Gandak River, 29
Gangamopteris Beds, 261, 262, 332
Ganges (Ganga) River, 27, 40
Ganganctic alluvium, 526
Gangpur Series, 141
Ganurghat Shales, 199
Garbhgang Series, 229, 250
Gee, E. K., 209, 219, 221, 222
Geatomites, 154, 173
Geologic observations, 81
Gisud, 81
Geological Systems, 91, 92
Ghatbandsand Limestone, 465
Ghanj Shales, 464
Ghosh, A. M. N., 263, 477
Ghoss, P. K., 110, 121, 127
Ghosh, S. K., 311
Giantopteris flora, 71, 308, 309
Gill, W. D., 210
Gir Limestone, 407
Giridih Coalfield, 261
Grujan Clay, 511
Gumal Sandstone, 401
Glasticum, Gondwana 62-63; Pleistocene 516, 519
Glaciers, 15-17
Glacial sand, 208
Glaucolinite, 198, 405, 409
Gleiss, E. A., 85
Glossopteris flora, 70, 71, 253, 255, 307, 308, 309
Gnossis: Bellary, 11; Bengal, 111, 140, 143; Bezwada, 120; Bhitrend, 116; Bundelkhand, 111, 129, 135; Carnatic, 112; Chota Nagpur, 138, 140; Dreme, 111, 140; Darjiling, 65; Hosur, 111; Kailasa, 120; Kadugamawwa, 116; Nilgiri, (see Charnockite); Peninsular, 107, 170; Wanni, 116
Godavari River (Valley), 18, 183, 254, 267, 303, 305, 306, 311, 317
Gogra River, 29
Gokak Falls, 20, 183
Golapill Sandstone, 278
Gold, 105, 112, 126, 140, 162-164
Goldschmidt, V. M., 539
Golden oolite, 388, 397
Gondite 125, 126, 133, 141, 165, 166
Gondwana Coalfields, 316-322
Gondwanaland, 70, 253, 304, 310, 312, 324, 431, 450
Gondwana Group, 62-64, 253-322; Angola, 292; Argentina, 297; Antarctica, 299; Australia, 285-286; Brazil, 294-296; East Africa, 291; Falkland, Is., 298; Mozambique, 291; Madagascar, 293; Rhodesia, 291; South Africa, 288-291; Tasmania, 287
Gopal, V., 282
Granite: Amlia, 126; Closepet, 54, 111; Central Himalayan, 65, 497; Erinipura, 54, 130, 192; Hosur, 54; Jad, 192; Jalor-Siwana, 192; Kabaing, 154; Mt. Kailas, 475; Myllem, 144; Singhabhum, 54, 140; Tawng-Peng, 231
Graphite, 118, 173
Grapholite Beds, 239
Gravity anomalies, 82, 85
Great Limestone, 346
Grey Shales, 350, 355
Griesbach, C. L., 151, 235, 384
Guilchern Quartzite, 180
Guipa, B. C., 127
Gwadar Stage, 510
Gwallor Series, 132, 186
Gymnites Beds, 368
Gypsum, 201, 211, 214, 216, 222, 417, 471
Gujarat, 54, 133, 413, 437, 459, 481, 498

H

Hai Long-Di Sao fault, 60, 476, 478, 489
Haimanta System, 151, 194, 226-229
Hallstadt marble, 329, 351, 364, 367, 386, 405
Halogna Beds, 350, 355, 360
Halzette Beds, 360, 365
Hang Shales, 472
Higor breccia, 473
Harrison, J., 536
Hayden, H. H., 151, 228, 475
Hayford, 83
Hazar, 14, 247, 346, 367, 376, 387, 408, 474
Hazarat Slatos, 194
Heim and Gunser, 65, 86, 152, 195, 205, 229, 284, 290, 328, 358, 364, 403, 404
Heiskanen, 83
Hemipnester Beds, 407
Hemipnusters Beds, 411
Herecynian revolution, 63, 70, 252, 307, 313, 324
Herecynite, 114
Heron, A. M., 112, 127, 130, 186, 193
Hidden range and trough, 84
Hill limestone, 473, 474
Himalaya Mts., 10, 13, 14, 64-65, 80
Himalayan (Alpine) Crensy, 310, 450
Himig Beds, 268
Himmatnagar Sandstone 274, 413
Hindukush, 14
Himlaj Sandstone, 486
Hippolite Limestone, 410, 446, 454
Holland, T. H., 43, 95, 100, 110, 115, 221
Holmes, A., 57, 88
Hoochly River, 32
INDEX

Horniz, S. L., 447
Horizont Series (Iran), 205, 223
Hornstone breccia, 190
Horsergrass, 111
Huee, F. von, 253, 443, 447
Hudden, 366, 386, 403
Hutt goldfield, 164
Hyderabad: Archeans 112; Pakhals 184, Bhumas 203

J

Idar Granite, 192
Ilenite, 108, 114, 168, 439
Indo-Gangetic alluvium, 528
Indobrahma, 503
Indo-Gangetic plains, 1, 2, 48
Indus River, 10, 22, 39
Infra-Krol Series, 250, 346
Infra-Trapbean beds, 443
Infra-Trias, 247, 346, 376
Inter-Trapbean beds, 444
Irrakonda Quarzite, 182
Iron-ore, 121, 126, 127, 132, 138, 147, 164, 265, 314
Iron-ore Series, 137, 141
Iron-ore Series (Bailadilla), 121
Iromstone shales, 265
Irrawaddy River, 37
Irrawaddy System, 75, 512
Isanat, 82, 83
Iyengar, Sampat, 107
Juyrst, L. A. N., 155, 183, 280

K

Jabalpur Series, 273, 274
Jabla Beds, 340
Jacobs, K., 283
Jadeite, 430
Jaffa Series, 499
Jaunia Series, 456, 477
Jaisalmer: Limestone, 396
Jalar Granite, 192
Jannahmad Series, 203
Jarasor Series, 247
Jaffrey, H., 84
Jena Stage, 490
Jharia coalfield, 262, 303, 305, 316, 321
Jhelum River, 23, 24, 40
Jhiri Shales, 199
Jiwan Sandstone, 131, 191
Jog (Vernazza) falls, 20
Jones, H. C., 137
Jumna River, 27, 28
Jurassic System, 72, 381-400
Jutogha Series, 152
Juvamites Beds, 350, 355

Kailas granite, 475
Kailas, Mt., 10, 22, 25, 66, 404, 475
Kaimur Series, 199, 200
Kajirahat Limestone, 198
Kalahadro Beds, 340
Kalchittha hills, 376, 388, 473, 506
Kaladgi Series, 183
Kalah Khar, 44
Kalapunia Limestone, 365
Kali River, 29
Kalrat, 216, 535
Kama Stange, 492
Karnawada Limestone, 377
Kamhat Stange, 504
Kanpa System, 407
Kantini Beds, 267
Kanawar System, 243
Kaschemjunga, 14, 30, 66, 132
Kandia volcanics, 113
Kanjar, 415, 529
Kanikot Sandstone, 399
Koolin, 513, 515
Karakoram Range, 9, 63, 70
Karewa formation, 521
Karhurari Stage, 261
Karakal Beds, 510
Karnali River, 29
Karrroo System, 289, 291, 292, 293
Kasauni Beds, 488
Kashmir: Pre-Cambrian, 150; Palaeozoic: unfoossiliferous, 247; Cambrian, 226; Ordovician: Silurian, 235; Devonian, 240; Carboniferous, 244; Pennal Traps, 331; Gangamepetitis beds, 332; Permian, 346; Infra-Trias, 346; Trias, 367, 368; Jurassic, 387; Cretaceous, 407; Eocene, 474; Karewa, 521
Kashmir wedge, 60, 210, 223
Katrol Series, 399
Katta Beds, 338
Kenya, 71, 292
Khadar, 529
Kharifabad Limestone, 470
Khara Sohoda, 43
Khurdola Grits, 132
Khkoi Greenstone, 144
Khunzjua Stage, 198
Khewra Trap, 215
Kimjik Shales, 454, 486
Khojak Zone, 68, 69, 453
Khondalite, 57, 110, 116, 119, 120, 154, 166, 171, 173
Kimberlite, 187, 206
King, W., 100, 122, 203, 280
Kinzigit, 110
Kisagad Facies, 366
Kioto Limestone—Sum Megalodon Limestone
Kirthar Hills, 14, 15, 68, 78, 462, 509
Kirthar Series, 465
Kuthiawar, 438, 459, 512, 531
Kutna Series, 179, 182
Kodamite Series, 107
Kodurite, 6, 119, 166
Kohat Shales, 471
Koilkunthla Limestone, 202, 203
Kollamanta Shales, 182
Kolar Schist belt, 105, 162
Kolar gold fields, 162
Kolhan Series, 139, 186
Kopili Stage, 477
Kosi River, 30
Kossmat, F., 419, 424
Kota Stage, 273
Kraft, A. Ven., 151, 328, 403, 404
Krishna (Kistna) River, 18, 202, 203
Krishman, M. S., 127, 141, 437, 503
Krol Belt, 66
Krol Series, 346, 387
Kuhilana Beds, 474
Kuling System, 263, 325
Kumaon : Pre-Cambrian 151, Cambrian,
229; Ordovician, 234; Silurian, 235;
Devonian, 240; Permian, 327;
Trias, 358, 364, Jurassic,
384; Cretaceous, 403
Kuchman lake, 43
Kundas Series, 202
Kundghat Beds, 340
Kurnool System, 179, 202
Kushalgarh Limestone, 190, 191
Kuti Shale, 365
Kutch : Gandwana, 277; Jurassic, 396;
Cretaceous, 413; Tertiary, 459;
Eocene, 481; Oligo-Miocene,
497
Kyanite, 138, 153, 173, 184

L
Laccadives, 54, 77
Lasli Series, 258, 530
Ladakh Range, 9, 10, 22
Ladmic Stage, 354, 365, 371
Laisong Stage, 480
Lakshadweep Limestone, 477
Lakshadweep Sandstone, 477
Lake, P., 55, 80
Lakes, 42-47
Lake Series, 464
Lammilbranch Bed, 370
Lameta Beds, 442
Langpur Stage, 427
Lapital Series, 384
Laskar, B., 263
Laterite, 442, 475, 514, 535-539
Le Touche, 127
Lau.nggar Shales, 479
Lavender Clays, 337
Lea-ore, 165, 182, 238
Lehner, 223
Lei Conglomerate, 507
Lepper, G. W., 493
Lewis, G. E., 506, 508
Lignite, 459, 480, 481, 482, 513, 515, 523
Lilang System, 351

Limestone: Ajabgarh 190, 196; Alveolina,
464, 471; Bhagwampura, 191;
Blunder, 201, 207; Bhima, 204;
Bolan (Dungua), 464; Ceratite,
374; Chharat, 473; Chilkim, 401;
Chatuch, 340, 342; Coral, 357;
Daonella, 354; Everest, 329; Gui,
485; Ghazaband, 465; Giri,
407; Holobia, 355, 360;
Hakorites, 360; Hemipneuates,
411; Hill, 355, 360; Hippurites,
410; Intra-Trina, 346; Intra-
trappean, 482; Jaisalmer, 396;
Juvasites, 355; Kajrakahat, 198;
Kalaidgi, 183; Kalapani, 365;
Kamawalela, 377; Khairabad,
470; Khemjna, 198; Kollakunta,
202; Kolhan, 186; Krol, 346;
Kushalgarh, 190, 191; Lachi,
330; Lias, 392; Lakadong, 477;
Lipak 244; Lockhart 473; Megalo-
don, 357, 362, 370, 371, 377;
Metin, 464; Mogok, 155; Moule-
mein 156, 246; Muschelkalk, 352;
354; Nallamalai, 182; Natmal,
471; Nandyal, 203; Nari, 485;
Nammulite, 465, 471, 474, 482;
Narji, 208, 209, 207; Nir, 398;
Nodular, 352; Nyaunghaw, 238; Padank-
pin, 243; Pakhul, 184; Palnad,
203; Park 410; Patcham, 397;
Penganga, 184; Plateau, 242,
245, 246, 347; Porbandar, 351;
Prang, 477; Productas, 338-342;
Ranalo, 134, 135; Raipur, 185;
Rehtas, 198; Sakesar, 471;
Samana Suk, 392; Scarp, 407;
Shall, 347; Shekhan, 471; Siju,
478; Spinatangi, 467; Syhel,
477; Syringothyrus, 244;
Tioban, 198; Traumatocrinus,
360; Tropites, 355, 363, 365;
Tuna, 407; Umatoliho, 477;
Vempalle, 180

Lipak Series, 244
Lithographic limestone, 185, 410
Lochamal Beds, 382
Lockhart Limestone, 473
Loess, 523, 532
Lol-An Series, 400
Lunar lakes, 44
Lurnachelle 382, 384
Luni River, 20
Lungaransal lake, 43

M
Maclaren, J. M., 100, 263, 331
Macrocephalus Beds, 397
Madhan Slate, 347
Madagascar, 71
Madupur jungle, 542
Magnesian Sandstone, 223
Magnesite, 113, 174
INDEX

Magnetite, 138, 139, 153, 165
Mahadeva Series, 269, 307
Mahadevan, C., 58, 184, 203
Mahadev (Mahadeo) Stage, 427
Mahanadi River, 18, 185, 267, 303, 306, 311, 317
Mahanadi Strike, 56, 57, 120
Mahananda River, 32
Mahi River, 20
Main Boundary Fault, 64, 202, 502
Main Sandstone Series, 409
Makrana marble, 134, 171
Malani igneous suite, 188, 192, 193, 202
Maleri Stage, 270
Mallet, F. R., 188, 489
Malprabha River, 18, 183
Manas River, 34
Manassarwar, 9, 24, 25, 46
Manchhar Lake, 44
Manchhar Series, 508
Mandla Beds, 194, 247, 255
Manganese ore, 125, 126, 133, 142, 147, 165, 166, 187
Mangli Beds, 268
Marble: Dharwarzan, 133, 142, 147, 171; Bijawar, 187; Delhi, 196; Mogok, 155, 156; Kaladgi, 183; Raialo, 134, 135, 171; Vindyan, 207
Martoli Series, 152, 194, 250
Mathur, K. K., 438
Mawson Series, 238
Medlicott, H. B., 187, 254
Meekoceras Bed, 352, 358
Meghna River, 35
Mekran, 4, 51, 78, 510, 531
Mekran Series, 510
Mergui Series, 156, 232
Metal Shales, 464
Mica, 112, 174
Mica-peridotites, 284
Middlemen, C. S., 127, 219, 221, 224, 413
Millilithe limestone, 531
Mio-Pliocene, 75, 501-515
Mogok Series, 154
Molybdenite, 167, 168
Monazite, 58, 118, 143, 167, 168
Mont Long schists, 156
Monotis Shales, 350, 357
Montoon, 3, 4, 533
Moonstone, 118, 155, 173
Morar Series, 186
Morris, T. O., 524
Motur Stage, 265
Moulmein Limestone, 156, 246
Mountains, 4
Mud volcanoes, 50-51
Mukherjee, P. N., 491
Murray Ridge, 78
Murree Series, 487, 496
Muschelkalk, 350, 352, 358, 363, 371
Muth Quartzite, 70, 233, 240, 247, 250
Myliss Granite, 144

N
Nagari Quartzites, 180
Nagri Stage, 505
Nagthi Beds, 247
Nal lake, 44
Nallamalai Series, 179, 182
Nammal Limestones and Shales, 471
Namgas Beds, 511
Namshik Beds, 239
Nambyau Series, 400
Nandival Shales, 202, 203
Nanga Parbat, 14, 22, 150
Naogaoon Stage, 489
Napeng Beds, 377, 400
Nappes: 2, 5, 65, 328
Narmada River Valley, 19, 74, 197, 198, 254, 306, 311, 413, 526
Narcondam, 49
Nari Series, 485, 498
Narji Limestone, 203
Naungkanyu Stage, 236, 238
Nagrais Series, 429
Nepal, 14, 29, 36, 152, 194, 327
Neobolus Beds, 225
Newer Dolomite, 141
Nickel-Cobalt ore, 167
Nigbur As, 67, 76, 77
Nilgiri mountains, 4, 108
Nilgiri Gneiss, 108
Nimar Sandstone, 414
Nimbahera Limestone, 199
Niniyur Stage, 423
Nitti Limestone, 352, 358
Nodular Limestone (Trias), 350, 352
Noric Stage, 355, 360, 363, 371
Nam Sang (Num Rong Khiu) Stage, 511
Nurphub Sandstone, 477
Nyaungbaw Limestone, 238

O
Ochre, 132, 207
Oil-fields, 51, 489, 494-497
Oil-shale, 216
Older Metamorphic Series, 137
Oldham, R. D., 446, 447
Oldham, T., 49, 219
Oligo-Miocene, 484
Olivine Series, 335, 337
Oman, 15, 71, 78
Ophiceras Zone, 352
Orobian-Silurian, 69, 233-240
Orogeny, Himalayan, 74, 450, 484, 502
Orpinment, 160
Orthoceras Beds, 238
Otoceras Zone, 352

P
Pab Sandstone, 411
Pachmarhi Hills, 7, 267, 269
Pachmarhi Stage, 269
Panchandra lake, 43
Tudaukin Limestone, 243
Padaung Clays, 492
Pakhul Series, 183
Palaeozoites, 69, 71, 209-251
Palghat gap, 5
Yali Beds, 267, 268
Palmad Series, 203
Punchet Series, 268, 307
Panim Series, 203
Panjal Volcanics, 64, 327, 331, 332
Panna Shales, 199
Panvel flexure, 77, 437
Papagphi Series, 179, 180
Par Series, 186
Para Stage, 382
Parhi Limestone, 410
Parhbar Sandstone, 396
Parsoara Stage, 269
Pascoe, G. H., 219, 221, 502
Putala Shales, 470
Patcham Beds, 397
Pavurul Sandstone, 280
Paunggyi conglomerate, 479
Paw Series, 491
Danganga Beds, 184
Peninsula, Structure of, 54-64
Peninsular Gneiss, 107, 112, 113, 140, 162
Penner River, 19
Permian System, 324-348
Permo-Carboniferous Series, 307
Petrolem (Oil), 210, 473, 488, 499, 494-497, 531
Phlogopite, 114, 118, 175
Phosphatic nodules, 416
Firgur, G. E., 65, 502, 506, 508
Pindaya Beds, 238
Pinfold, E. S., 210, 219, 221, 223
Punjor Stage, 507
Pir Panjal, 10, 23, 76, 194, 247, 367, 451, 474, 507, 519, 521
Pitchblende (uraninite), 57, 143
Plateau bastalt, 434
Plateau Limestone, 157, 242, 245
Plateau Quartzite, 203
Pleistocene System, 516-528
Po Series, 244
Pulcharan boulder beds, 238
Polyphemos Beds, 392
Poonch Sandstone, 480
Poochikerry, 424, 481, 513
Purandar stone, 531
Purandar Limestone, 198
Pothaliite, 218
Potwar plateau, 60, 210, 455, 487, 504, 524
Potwar Silt, 523
Pramanik, 43
Pung Limestone, 477
Productus Limestone, 338-342
Productus (Kulling) Shales, 325, 327
Ptilophyllum (Thumfeldia) flora, 255, 307
Ptychites horion, 368
Pulchari lake, 42
Pulivendla Stage, 180
Pullampet Shales, 181
Purana group, 61, 95, 178, 185
Purple Sandstone, 221, 224
Puri, G. S., 523
Pyral Stage, 493
Pyrite, 162, 164, 200
Quartz Veins (reefs), 136, 140
Quartzite Series, 350, 357, 362
Quilon Beds, 498
Quo
Quartz Veins (reefs), 136, 140
Quartzite Series, 350, 357, 362
Quilon Beds, 498
R
Raghavapuram Shales, 278
Ratnulo Series, 134
Rainfall, 3, 4
Raidak River, 34
Raipur Limestone, 185
Rajambhandri Sandstone, 513
Rajambhandri, infra and inter-trappens, 424, 444, 482
Rajmahal hills, 7
Rajmahal Series, 271
Rajmahal Trapps, 64, 271, 272
Raj. Nth, 277, 399
Rajasthan: Archaeans 127, Delhi System, 188, Vindhya, 199, Jurassic, 396, Cretaceous, 413, Eocene, 459, 480; Desert, 532
Ralam Series, 205, 250
Rambur, H., 110
Ramri island, 50, 429
Rangit Valley, 263, 330, 347
Ramganga coalfield, 262, 303, 316, 317
Rangri Series, 267
Ranikot Series, 463
Ranom (of Kutch), 43, 45, 532, 542
Ranthambhhor Quartzite, 131, 186
Ranthambhho Trap, 132
Rao, S. R., Narayan, 413, 417, 427, 445
Rao, B. Rama, 102, 103, 105, 107, 110
Rao, L. Rama, 424, 481
Rao, M. B., Ramachandra, 107
Rao, K. Sripada, 107, 425
Ravri River, 24, 40
Recent deposits, 534
Red Beds (Kalaw), 428
Red soils, 520
Redd, P. R. C., 226, 342
Regn, 442, 499, 540
Rha, 535
Rehmiwni Beds, 397
Renji Stage, 490
Rehun Conglomerate, 410
Rensu Series, 199, 200
Ruwak Stage, 478
Rhaetic, 357, 366
Rhacopteris flora, 308
Rhynoite, 230, 332, 437, 438
Rikba Beds, 259
Ripple marks, 186, 200, 201, 388
Rivers, 17-41
INDEX.

Suwalka-Garhwal: Archaean, 152; Palaeozoic, 247; Permo-Carboniferous, 346; Tertiary, 456; Eocene, 475; Oligo-Miocene, 488; Miocene, 508

Suwalka Slates, 452, 494
Suk: Cretaceous, 410; Tertiary, 452; Eocene, 462; Oligo-Miocene, 484
Sunkbhum, Archaean, 136
Sunkbhum Granite, 140
Singh Stage, 492
Smir, K. P., 259
Sirhub Shales, 199
Sirmur System, 488
Sitayan Shales, 492
Sitrih River, 38
Sititangs beds, 282
Sivamalai Series, 115
Sivallak System, 75, 501-509
Sivallak hills, 10, 25, 28, 28
Sivanka Granite, 192
Smeeh, W. P., 102
Snow-line, 15
Soils, 302, 449, 540
Soltarana, 50
Sonakhan Beds, 121
Sonawani Series, 123
Sone River (Valley), 17, 31, 142, 188, 198, 200, 202, 254
Songir Sandstone, 413
Son-Salesar, 44
Spah, L. P., 280, 399
Spockel Sandstone, 337
Spengler, E., 428
Spintangi, Limestone, 467
Spiriferina stracheyi Beds, 359, 370
Spati: Pre-Cambrian, 151; Cambrian, 226; Ordovician-Silurian, 233; Devonian, 259; Permo-Carboniferous, 243; Permian, 325; Triassic, 350-358; Jurassic, 381; Cretaceous, 402
Spati Shales, 30, 381, 388
Springs, thermal, 77
Sriperumbudur Beds, 281
Srihalam Quartzite, 182
Stachella Beds, 374
Staulette, 141, 153, 184, 191
Staatite (Tula), 113, 175, 196
Stillbite, 160
Stillwell, F. L., 110
Stolieszka, F., 384
Stone implements: Sora, 524; Madras, 528; Irrawaddy 528
Sturmberg Series, 290
Stormberg volcanics, 291
Stratigraphy; principles of, 89-93
Strike directions, in Archaean, 54
Stuart, M., 215, 216, 221
Subarnari River, 34, 263, 331, 347
Subarnrekha River, 18
Subathu Beds, 475
Subramaniam, A. P., 114
Suess, E., 328, 529
Sukheswala, R. N., 447

Sabarmati River, 20
Safed KoI, 15, 68
Sahni, B., 220, 446
Sahni, M. R., 197
Sakarsante Series, 107
Sakesar Limestone, 471
Sakodi Series, 124, 142
Saligrama, 30, 382
Salakhala Series, 150, 151
Salt Mari (Saline Series), 215-224
Salt Pseudomorph Shales, 225
Salt Range, 14, 60, 209, 215; Cambrian, 209-226; Boulder-bed, 259; Permian, 335; Trias, 374; Jurassic, 388; Cretaceous, 412; Tertiary, 454; Eocene, 467; Miocene, 487; Siwalik, 501
Salwees River, 38
Samana Range, 392, 409, 472
Samanu Suk Limestone, 392
Samshar Lake, 42
Samarakatte, 58
Sankoshi River, 34
Santa Catarina System, 294-296
Sapphire, 154, 173
Sarikhand Shales, 245
Sarasvati River, 25, 26, 39
Scarp Limestone, 407, 442
Satpura Mts, 7
Satpura Strike, 55, 141, 144
Satyavedu Beds, 262
Sausar Series, 104, 125, 142, 166
Sawra Grits, 191
Semi Series, 198
Serpenite, 73, 79, 138, 183, 429
Seward, A. C., 283
Shal Limestone, 347
Shan States, Archaean, 156; Cambrian, 229; Ordovician-Silurian, 236; Devonian, 242; Permo-Carboniferous, 245; Trias, 377; Jurassic, 402; Cretaceous, 428
Sharma, N. L., 130, 193
Shell Limestone, 382, 384, 396, 420
Shekhand Limestone, 471
Shilal Series, 234, 250
Shilong Series, 144
Shimoga Schist Belt, 105
Shivnath Stages, 492
Siberites spinger zone, 363
Sija Limestone Stage, 478
Sikkim, 152, 263, 370
Silimanite, 119, 143, 144, 153, 154, 156, 168, 172
Silurian, 69, 70
Subhet Shales, 197, 199
Subaian Range, 14, 15, 462
Subaian Beds, 382
Sullawati Series, 184
Supra-Panchet, 270
Surma River, 36
Surma Series, 490
Susaui Breccia, 300
Surlet River, 24, 25, 39
Sylhet Limestone, 477
Sylhet Trap, 145
Syntaxis, 60, 67, 68, 94, 387
Syringothyris Limestone, 244
Syenite, 112, 115, 119, 120, 133

T
Tabhovan Series, 282
Tabyin Clay, 479
Tarapatri Slates, 181
Tagling Stage, 382
Tal Series, 387
Talar Stage, 510
Tak, 140, 171, 175
Talchir boulder-beds, 62, 63, 214, 247, 255, 259, 304, 312, 313, 335, 337
Talchir Series, 255-259
Tambraparni River, 19
Tanakki boulder-bed, 247, 255, 346
Tanawal Series, 247, 346
Tanganyika, 71, 292
Tantuffe, 118, 161
Tapi (Tapti) River, 19, 526
Tasmania, Gondwana, 287
Tatrot Stage, 506
Taungnyo Series, 157
Tawng Peng Granite, 231, 232
Tawng Peng System, 156
Tenasserim, 77, 194, 156, 169
Terai, 334
Tertiary Group (Summary), 74, 75, 450-460
Tethys, 61, 70, 309, 311, 312, 313, 324, 450, 501, 529
Tibeto Stage, 244
Therizia Stage, 477
Thimfeldia flora, 255
Thorantite, 118
Thrust: Chali, 65, Girl, 65, 347; Krol, 65, 347; Marree, 65; Naga, 60, 496
Tiber, 9, 10, 16, 22, 25, 30, 33, 45, 328
Tibetan lakes, 45
Tikak Parbat Stage, 489
Tikli Beds, 270
Tilin Sandstone, 477
Tilley, C. E., 110
Tin Ore, 167
Tirum Series, 511
Tirupat scorched, 198
Tirupan Limestone, 198
Tirumpiti (Tripetty) Sandstone, 278, 280
Tista River, 35, 40
Titanium ore, 168
Torsa River, 35

U
Ukra Beds, 277, 399
Ultrabasic rocks, 6, 73, 74, 78, 79, 133, 138, 139, 154, 161, 168, 174, 192, 407, 429, 430
Umari marble, 279, 331
Umba Series, 277, 399
Ullatdbh Limestone, 477
Uranium (Uraninite) 59, 143, 167, 169
Usar, 535
Uttar Pradesh, 415

V
Vakrana System, 151, 194
Vanadiumiferous magnetite, 139, 140, 165, 169
Variegated Series, 950, 388
Veenuvaram Shales, 280
Vempalle (Vainpali) Stage, 180
Venuban, N. A., 182
Vening Meinesz, 85
Venkatararam, M. S., 281
Vimala Mountains, 6, 197
Vindhya Basin, 61, 62, 196, 197, 201, 230, 530
Vindhyan System, 16, 61, 62, 192-208
Virgal Beds, 340
Volcanoes, 49-50
Vredenburg, E. W., 255, 414, 491, 509, 510
Vijayan Series, 116

W
Waagen, W., 344
Wadia, D. N., 150, 221, 222
INDEX

Wadhwan Sandstone, 274
Wager, L. R., 263
Wanni Gneiss, 116
Warkali (Varkala) Beds, 513
Warth, H., 424
Washington, H. S., 437
Waterfalls, 20-21
Watershed, 8
Wegener, A., 310
West, W. D., 49, 65, 125, 150, 438
Western Ghats, 4, 5, 55
Wetwin shales, 243
Wolfram, 168
Wynne, A. B., 209, 221
Wular lake, 46

Y
Yamuna River—(See Jumna)
Yav Shales, 480

Z
Zamia Beds, 399
Zanskar Range, 10, 22, 25
Zebingyi Beds, 239
Zeolites, 440, 441
Zewan Beds, 334
Zinc ore, 165
Zircon, 112, 118, 120, 144, 155, 168, 173