School of Archaeology.

GEOLGY OF INDIA

BY

D. N. WADIA

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TO A. AND F.
IN HEAVEN,
THESE PAGES ARE INSCRIBED
PREFACE

As a lecturer in Geology to students preparing for the Punjab University Examinations I have constantly experienced great difficulty in the teaching of the Geology of India, because of the absence of any adequate modern book on the subject. The only work that exists is the one published by the Geological Survey of India in 1887, by H. B. Medlicott and W. T. Blanford, revised and largely rewritten by R. D. Oldham in 1893—a quarter of a century ago. Although an excellent official record of the progress of the Survey up to that time, this publication has naturally become largely out of date (now also out of print) and is, besides, in its voluminous size and method of treatment, not altogether suitable as a manual for students preparing for the University Examinations. Students, as well as all other inquirers, have, therefore, been forced to search for and collect information, piecemeal, from the multitudinous Records and Memoirs of the Geological Survey of India. These, however, are too numerous for the diligence of the average student—often, also, they are inaccessible to him—and thus much valuable scientific information contained in these admirable publications was, for the most part, unassimilated by the student class and remained locked up in the shelves of a few Libraries in the country. It would not be too much to say that this lack of a handy volume is in the main responsible for the almost total neglect of the Geology of India as a subject of study in the colleges of India and as one of independent scientific inquiry.

The object of the present volume is to remedy this deficiency by providing a manual in the form of a modern text-book, which summarises all the main facts of the subject within a moderate compass. It is principally a compilation, for the use of the students of Indian Geology, of all that has been published on the subject, especially incorporating the later researches and conclusions of the Geological Survey of India since Oldham's excellent edition of 1893.
In a subject of such proportions as the Geology of India, and one round which such voluminous literature exists, and is yearly growing, it is not possible, in a compendium of this nature, to aim at perfection of detail. Nor is it easy, again, to do justice to the devoted labours of the small body of original workers who, since the '50's of the last century, have made Indian Geology what it is to-day. By giving, however, in bold outlines, the main results achieved up to date and by strictly adhering to a text-book method of treatment, I have striven to fulfil the somewhat restricted object at which I have aimed.

In the publication of this book I have received valuable help from various quarters. My most sincere thanks are due to Sir T. H. Holland, F.R.S., D.Sc., for his warm sympathy and encouragement. To the Director of the Geological Survey of India, I offer my grateful acknowledgments for the loan of blocks and plates from negatives for the illustrations in the book, and for permission to publish this volume. My indebtedness to Mr. C. S. Middlemiss, C.I.E., F.R.S., retired Superintendent of the Geological Survey of India, the doyen of Indian Geologists, I can never sufficiently acknowledge. His guidance and advice in all matters connected with illustrations, correction of manuscript and text, checking of proofs, etc., have been of inestimable value. Indeed, but for his help several imperfections and inaccuracies would have crept into the book.

In the end, I tender my grateful acknowledgments to Messrs. Macmillan for their uniform courtesy.

JAMMU, KASHMIR,
December, 1916.

D. N. WADIA
POSTSCRIPT

The revision of the last edition of this book was completed in 1937. Since then the progress of geological investigation in India during the War and succeeding years, especially in the field of economic geology and mineralogy, makes a fresh revision necessary. Some sections of the book have been re-written to bring them up to date.

The recent political division of India and the territorial regrouping of Provinces and States does not affect the terminology of Indian geology, nor the descriptive treatment of their stratigraphy, structure or palaeontology. The sub-continent of India is a well-marked geological as well as geographical entity, a discrete segment of the earth's crust, segregated from Eurasia by Tertiary earth-movements. Its main stratigraphic and structure lines criss-cross over the political boundary-lines of Pakistan, Burma, Ceylon and even Tibet. In a treatise on the geology of India, therefore, these countries, forming natural physical extensions of India proper, have to be included as integral parts of the Indian region.

The chapter on the Geology of Kashmir, which appeared as an appendix in previous editions, is eliminated and its substance incorporated in relevant chapters in the body of the book. The re-distribution has not been so thorough as it should have been and a few repetitions and overlaps have been allowed to remain.

It is my pleasant duty to tender my grateful acknowledgments to Mr. Percy Evans and Mr. Wilfred Crompton, both of the Burmah Oil Company, and to Mrs. Evans, all of whom read through the proofs of this edition. Although it was not possible to adopt all their suggestions, their assistance has permitted the bringing up to date of the Tertiary chapters and the correction of oversights which might otherwise have passed unnoticed. But for Mr. Evans's helpful suggestions and criticisms some chapters of the book would have remained imperfectly revised. I have also to express my sincere thanks to my wife Meher Wadia for much help in revising the proofs.

D. N. WADIA

NEW DELHI,
1952.
CONTENTS

CHAPTER I

PHYSICAL FEATURES

Geological divisions of India; their characters and peculiarities; types of the earth's crust exemplified by these divisions. Physical characters of the plains of India. Rajputana a debatable area. Mountains of India; the Himalayan mountains; physical features of the Himalayas; High Asia; meteorological influence of the Himalayas. Limits of the Himalayas. The syntactical belts at the N.W. and S.E. Classification of the Himalayan ranges, (1) Geographical, (2) Geological. Orography of Kashmir Himalayas; the Outer Ranges; the "Duns"; the Middle Ranges; the Panjul Range; the Inner Ranges; the transverse gorges of the rivers. Other ranges of extra-Peninsular India. Mountain ranges of the Peninsula; Vindhyava mountains; the Satpura range; the Western Ghats; the Eastern Ghats. Glaciers: glaciers of the Himalayas; their size; limit of Himalayan glaciers; peculiarities of Himalayan glaciers; records of past glaciation in the Himalayas. The drainage system: the easterly drainage of the Peninsula; the Himalayan system of drainage not a consequent drainage; the Himalayan watershed; the transverse gorges of the Himalayas; river-capture or "piracy"; the hanging valleys of Sikkim. Lakes; the lakes of Tibet, Kashmir and Kumaon; salinity of the Tibetan lakes; their desiccation; the Sambhar lake; the Lonar lake. The Coasts of India; submerged mountain chain and valleys of the Arabian Sea. Volcanoes: Barren Island; Narcondam; Popa; Koh-i-Sultan. Mud-volcanoes; sub-Recent volcanic phenomena. Earthquakes: the earthquake zone of India; the Assam earthquake; the Kangra earthquake; Bihar earthquake; Quetta earthquake; the Mekran earthquake of 1945; Assam earthquake, 1950. Local alterations of level; recent elevation of the Peninsular tableland; other local alterations; submerged forest of Bombay; alterations of level in Cutch; the Himalayas yet in a state of tension. Isostasy. Denudation; the monsoonic alternations; the lateritic regolith; general character of denudation in India sub-tropical, desert-erosion in Rajputana. Peculiarity of river-erosion in India; the river-floods. Late changes in the drainage of Northern India; the Siwalik river, its dismembrment into the Indus and Ganges; reversal of the north-westerly flow of the Ganges. References.

CHAPTER II

STRATIGRAPHY OF INDIA—INTRODUCTORY

Difficulty of correlation of the Indian formations to those of the world; principles involved. The different "faces" of the Indian formations. Provincial faunas. Radio-active minerals as an aid to stratigraphy. The chief geological provinces of India: the Salt-Range; the N.W. Himalayas; the Central Himalayas; Sind; Rajputana; Burma and Baluchistan; the Coastal tracts. Method of study
of the geology of India. Table of Standard Stages of the Geological Record. Table of the geological formations of India. Table of geological formations in the N.W. Himalayas. References.

CHAPTER III

THE ARCHAEOAN SYSTEM—GNEISSES AND SCHISTS

General. Distribution of the Archaean of India; petrology of the Archaean system; the chief petrological types: gneisses; granites; syenites; Charnockite, Khondalite, Gondite, Kodurite, calc-gneisses and calciphyltes, etc. Classification of the Archaean system. Bengal gneiss; types of Bengal gneiss. Bundelkhand gneiss. The Charnockite series; petrological characters of the Charnockite series. Archean of the Himalayas. The crystalline complex of N.W. Himalayas. References.

CHAPTER IV

ARCHAEOAN SYSTEM (Continued)—THE DHARWAR SYSTEM

General. Outcrops of the Dharwar rocks; the lithology of the Dharwar; plutonic intrusions in the Dharwars; crystalline limestone originating by the metasomatism of the gneisses. Distribution of the Dharwar system. Type-area Dharwar-Mysore State; Rajputana; the Aravalli Mountains; the Aravalli series; the Rainilo series; the Shilong series; the Dharwar rocks of Muddha Pradesh; the manganese deposits of the Dharwar system—the Gondite and the Kodurite series; Bihar and Orissa—the Iron-ore series. Manganese ores of the Dharwar system. The Dharwar system of the Himalayas. The Vaikrita series; Salkhala series; Jutogha series and Duling series. The sedimentary pre-Cambrian system of N.W. Himalayas. Homo-taxis of the Dharwar system. The Archaean-Dharwar controversy. Table of correlation of Dharwar formations. Economics. References.

CHAPTER V

THE CUDDAPAH SYSTEM

General. The Cuddapah system; lithology of the Cuddapahs; absence of fossils in the Cuddapahs; classification of the system. Distribution. The Lower Cuddapah; the Delhi system; Bijawar series; the Cheyair and Gwalior series. The Upper Cuddapah; the Nallamalai, Kaladgi, Kistna, etc., series. Economics. Stratigraphic position of the Cuddapahs. References.

CHAPTER VI

THE VINDHYAN SYSTEM

CONTENTS

CHAPTER VII

The Cambrian System - - - - - - - - - 138


CHAPTER VIII

The Ordovician, Silurian, Devonian and Lower and Middle Carboniferous Systems - - 154

General. (i) The Spiti area; Ordovician and Silurian; the Devonian; the Carboniferous—Lipak and Po series; the Upper Carboniferous unconformity. Table of Palaeozoic systems in Spiti. (ii) Kashmir area. (iii) Chitrail. (iv) Burma—the Northern Shan States; Ordovician; Silurian—Namshim series; Zehngyi series; Silurian fauna of Burma; Devonian; the Devonian fauna; the Wetwin slates. Carboniferous of Burma; the Plateau limestone; Fusulina limestone. Table of the Palaeozoic formations of Burma. Physical changes at the end of the Dravidian era. References.

CHAPTER IX

The Gondwana System - - - - - - - - - 172

General. The ancient Gondwanaland; Lemuria; the Gondwana system of India; the geotectonic relations of the Gondwana rocks; their fluvialite nature; evidences of changes of climate; organic remains in the Gondwana rocks; successive floras; land-bridge between Gondwanaland and Angaraland; distribution of the Gondwana rocks; classification of the system. The Lower Gondwana; Talchir series; Talchir fossils; the Damuda series; igneous rocks of the Damuda coal-measures; effects of contact-metamorphism; the Damuda flora; Damuda series of other areas. Homotaxia of the Damuda and Talchir series. Economics. Classification. Lower Gondwanas of the Himalayas.

CHAPTER X

The Gondwana System (Continued) - - - - 190

The Middle Gondwanas; rocks; the Panchet series; the Pachmarhi or Mahadev series; Maleri series; Pansara series; Triassic age of the Middle Gondwanas. The Upper Gondwanas; distribution; lithology; the Rajmahal series; the Rajmahal flora; Satpura and Madhya Pradesh; Jabalpur stage; Godavari area; Kota stage; Gondwanas of the East Coast; Rajahmuntry, Ongole, Madras and Cuttack; Gondwanas of Ceylon; Gondwanas of the West Coast—the Upper Gondwanas of Cutch. Umia series. Economics. References.
CHAPTER XI

UPPER CARBONIFEROUS AND PERMIAN SYSTEMS

The commencement of the Aryan era; the Himalayan geosyncline; the nature of geosynclines. Upper Carboniferous and Permian of India. (i) Upper Carboniferous and Permian of the Salt-Range. Boulder-beds; Speckled sandstones; Productus limestone; Productus fauna. The Anthracolithic systems. (ii) Upper Carboniferous and Permian of the Himalayas. The Permo-Carboniferous of Spiti. Productus shales. The Middle Carboniferous of Kashmir—Fenestella shales; the mid-Palaeozoic unconformity; Panjal Volcanic series; Gangamopterus beds. The Permian and Zewan series; the Permian of Jammu; Krol series of Simla; Karakorum and Chitral; Hazara; Burma. Marine beds of Umaria. References.

CHAPTER XII

THE TRIASSIC SYSTEM


CHAPTER XIII

THE JURASSIC SYSTEM

Instances of Jurassic development in India. Life during the Jurassic period. (i) Jurassic of the Central Himalayas; the Kioto limestone; Spiti shales; the fauna of the Spiti shales. Mt. Everest region. The Tal series of the Outer Himalayas. (ii) Jurassic of Baluchistan. (iii) Hazara; the Spiti shales of Hazara. (iv) Burma—Namysui beds. (v) Jurassic of the Salt-Range. Marine transgressions during the Jurassic period; the nature of marine transgressions. (vi) The Jurassics of Cutch—Patcham, Chari, Katrol; the marine Jurassic of Cutch (Umia series) and Kathiawar; Jurassic of the Madras Coast. (vii) Rajputana—Jaisalmer limestone. References.

CHAPTER XIV

THE CRETACEOUS SYSTEM


CHAPTER XV

THE CRETACEOUS SYSTEM (Continued) — PENINSULA

(i) Upper Cretaceous of the Coromandel coast; geological interest of the S.E. Cretaceous; the Utatur stage; Trichinopoly stage; Ariyalur
CHAPTER XVI

Deccan Trap

The great volcanic formation of India. Area of the plateau basalts; their thickness; the horizontality of the lava sheets; petrology; instances of magmatic differentiation; microscopic characters of the Deccan basalts. Stratigraphy of the Deccan Trap. Inter-Trappaean beds; a type-section. The mode of eruption of the Deccan Traps—fissure-eruption. Fissure dykes in the Traps. Age of the Deccan Traps. Economics. References.

CHAPTER XVII

The Tertiary Systems


CHAPTER XVIII

The Eocene System


CHAPTER XIX

The Oligocene and Lower Miocene Systems

Oligocene; restricted occurrence. (i) Baluchistan. (ii) Sind; Nari series. (iii) Assam. (iv) Burma; Pego series; Petroleum, origin, mode of occurrence, gas, migration; petroleum areas in India. Lower Miocene. (i) Sind; Gaj series; Bugti beds. (ii) Salt-Range, Potwar, Murree series. (iii) Outer Himalayas; Murree series. Kashmir Sub-Himalayas. (iv) Assam; Surma series. (v) Burma; Upper Pego series. Igneous action. Change in conditions. References.
CHAPTER XX
THE SIWALIK SYSTEM—MIDDLE MIocene TO LOWER PLEISTOCENE 356


CHAPTER XXI
THE PLEISTOCENE SYSTEM 373

The Pleistocene or Glacial Age of Europe and America. A modified Pleistocene Glacial Age in India. The nature of the evidence for an Ice Age in India; Dr. Bainford's views. Ice Age in the Himalayas; Physical records. The extinction of the Siwalik mammals. Interglacial periods. Table of correlation of Glacial stages with the Upper Siwaliks of N. India. Pleistocene Ice Age deposits of Kashmir; their relation to Karewa series. References.

CHAPTER XXII
THE PLEISTOCENE SYSTEM (Continued)—The Indo-Gangetic Alluvium 385


CHAPTER XXIII
THE PLEISTOCENE SYSTEM (Continued)—LATERITE 398

Laterite a regolith peculiar to India. Composition of laterite; its distribution. High-level laterite and low-level laterite. Theories of the origin of laterite, recent views; secondary changes in laterite; resilification. The age of laterite. Economics. References.

CHAPTER XXIV
PLEISTOCENE AND RECENT 403

CONTENTS

CHAPTER XXV

Physiography

Principles of physiography illustrated by the Indian region. Mountains: the structure of the Himalayas; recent ideas; the tectonic zones; cause of the syntectial beds of the Himalayas; Geotectonic features of the N.W. Himalayas; Simla and Garhwal Himalayas; Orographic trend lines of North India; the structure of the Peninsula; the mountains of the Peninsula; Plateaus and plains; plateau of volcanic accumulation; plateau of erosion. Valleys: the valley of Kashmir a tectonic valley; erosion-valleys; valleys of the Himalayas; the transverse gorges; configuration of the Himalayan valleys; valleys of the Peninsula. Basins or lakes; functions of lakes; types of lakes; Indian examples. The coast-lines of India. References.

CHAPTER XXVI

Economic Geology

LIST OF ILLUSTRATIONS

(1) PLATES

<table>
<thead>
<tr>
<th>PLATE</th>
<th>Illustration</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Alukthang Glacier</td>
<td>facing page 24</td>
</tr>
<tr>
<td>II.</td>
<td>Snout of Sonam Glacier from Sonam</td>
<td>26</td>
</tr>
<tr>
<td>III.</td>
<td>Mud Volcano—one of the largest—Minbu, Burma</td>
<td>40</td>
</tr>
<tr>
<td>IV.</td>
<td>Bellary Granite, Gneiss Country, Hampi</td>
<td>56</td>
</tr>
<tr>
<td>V.</td>
<td>Rauled Porphyritic Gneiss (Younger Archean), Nakla Nala, Chhindwara District</td>
<td>88</td>
</tr>
<tr>
<td>VI.</td>
<td>&quot;Marble Rocks&quot; (Dolomite Marble), Jalalpur</td>
<td>104</td>
</tr>
<tr>
<td>VII.</td>
<td>Upper Rewah Sandstone, Rahutgarh, Sangur District</td>
<td>128</td>
</tr>
<tr>
<td>VIII.</td>
<td>Overfolding of the Palaeozoic Rocks, Upper Lidar Valley, Central Himalayas</td>
<td>158</td>
</tr>
<tr>
<td>IX.</td>
<td>Reversed Fault in Carboniferous Rocks, Lebung Pass, Central Himalayas</td>
<td>164</td>
</tr>
<tr>
<td>X.</td>
<td>Barrier of Coal across Karnal Nala</td>
<td>184</td>
</tr>
<tr>
<td>XI.</td>
<td>Contorted Carboniferous Limestone, Nanakshang Pass, Central Himalayas</td>
<td>214</td>
</tr>
<tr>
<td>XII.</td>
<td>Folded Trias Beds, Dhauli Ganga Valley, Central Himalayas</td>
<td>234</td>
</tr>
<tr>
<td>XIII.</td>
<td>Geological Map of Lidar Valley. Silurian-Trias Sequence in Kashmir</td>
<td>At end of book</td>
</tr>
<tr>
<td>XIV.</td>
<td>Plan of Vih District, Kashmir</td>
<td>72</td>
</tr>
<tr>
<td>XV.</td>
<td>Geological Map of the Pir Panjal</td>
<td>72</td>
</tr>
<tr>
<td>XVI.</td>
<td>Sketch Map of the Himalayan Geosyncline and its Relation to adjacent Mountain-systems of Central Asia</td>
<td>72</td>
</tr>
<tr>
<td>XVII.</td>
<td>Tectonic Sketch Map of the Garhwal Himalayas</td>
<td>72</td>
</tr>
<tr>
<td>XVIII.</td>
<td>Geological Sketch Map of the Syntaxial Bend of the North-West Himalayas</td>
<td>72</td>
</tr>
<tr>
<td>XIX.</td>
<td>Geological Map of Hazara</td>
<td>72</td>
</tr>
<tr>
<td>XX.</td>
<td>Geological Map of India</td>
<td>72</td>
</tr>
</tbody>
</table>

(2) IN THE TEXT

<table>
<thead>
<tr>
<th>FIG.</th>
<th>Illustration</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Diagrammatic Section through the Himalayas to show their relations to the Tibetan Plateau and the Plains of India</td>
<td>6</td>
</tr>
<tr>
<td>2.</td>
<td>View of the great Baltoro glacier</td>
<td>24</td>
</tr>
<tr>
<td>3.</td>
<td>The Volcano of Barren Island in the Bay of Bengal</td>
<td>38</td>
</tr>
<tr>
<td>4.</td>
<td>Diagram showing Contortion in the Archean Gneiss of Bangalore</td>
<td>77</td>
</tr>
<tr>
<td>5.</td>
<td>Section across the Aravalli Range to the Vindhyan Plateau showing the peneplaned synclinorium of the most ancient mountain range of India</td>
<td>103</td>
</tr>
<tr>
<td>6.</td>
<td>Section across the Singhbum Anticlinorium, Chota Nagpur</td>
<td>107</td>
</tr>
<tr>
<td>7.</td>
<td>Diagram showing the Relation of Dhawar Schists with the Gneisses</td>
<td>113</td>
</tr>
<tr>
<td>8.</td>
<td>Sketch Section illustrating the Relation of Cuddapah and Kurnool Rocks</td>
<td>119</td>
</tr>
<tr>
<td>9.</td>
<td>Section showing Relation between Gwalior Series and Rocks of the Vindhyan System</td>
<td>132</td>
</tr>
</tbody>
</table>
LIST OF ILLUSTRATIONS

10. Section illustrating the General Structure of the Salt-Range (Block-faults). Section over Chambal Hill (East) ........................................... 139
11. Section across the Darloi scarp from Khewra to Gandhala, Salt-Range ................................................................. 140
12. General Section, Nambug Valley, Margan Pass and Wardwan, to show the disposition of the Palaeozoic rocks of Kashmir .................. 147
13. Section across Lidar Valley Anticline ................................................................. 147
14. Section along the Paraloo River, Spiti ......................................................... 156
15. Section of Palaeozoic Systems of N. Shan States (Burma), Section across the Nam-tu Valley at Luli .................................................. 165
16. Sketch Map of typical Gondwana Outcrop .................................................. 177
17. Tectonic Relations of the Gondwana Rocks ................................................ 179
18. Sketch Map of the Gondwana Rocks of the Satpura Area ......................... 190
19. Generalised Section through the Gondwana Basin of the Satpura Region .... 192
20. Section from the Dhodha Wahan across the western part of Sakeer ridge .... 204
21. Section across the Salt-Range, taken N.E.—S.W., from the exit of the Kanzaman Nulla ........................................................... 206
22. Section of the Carboniferous to Trias Sequence in the Tibetan Zone of the Himalayas (Spiti) ..................................................... 214
23. Section of the Zewan Series, Guryul Ravine .......................................... 226
24. Palaeozoic Rocks of the N. Shan States ....................................................... 231
25. Section of the Trias of Spiti ................................................................. 238
26. Diagrammatic Section of Mt. Sirban, Hazara ........................................... 240
27. Continued of preceding Section further South-East to the Taumal Peaks ........... 241
28. Section through the Bakhi Ravine from Musa Khel to Nammal ................. 242
29. Section of the Triassic System of Kashmir .............................................. 245
30. Section of the Jurassic and Cretaceous Rocks of Hundes ......................... 250
31. Sketch Section in the Chichali Pass ........................................................... 260
32. View of Deccan Trap Country ................................................................. 292
33. Sketch and section to show the nummulitic (Laki) limestone scarp in the Salt-Range ................................................................. 329
34. Section showing the Relation of Permo-Carboniferous and Eocene, Jammu Hills ................................................................. 336
35. Section across the Potwar Geosyncline ..................................................... 348
36. Diagrams to illustrate the formation of Reversed Faults in the Siwalik Zone of the Outer Himalaya ............................................ 357
37. Section to illustrate the Relations of the Outer Himalayas to the Older Rocks of the Mid-Himalayas (Kumason Himalayas) ................. 359
38. Section across the Sub-Himalayan Zone east of the Ganges River ............. 360
39. Section of the Pir Panjal across the N.E. Slope from Nilmag—Tatakuti .... 380
40. Section across the Outermost Hills of the Sub-Himalayas at Jammi ............ 382
41. Diagrammatic Section across the Indo-Gangetic Synclinorium ....... 387
42. Diagrammatic Section across the Kashmir Himalaya, showing the broad Tectonic Features ...................................................................... 420
43. Section through the Simla Himalaya ......................................................... 421
44. Diagrammatic representation of the nappe structure of Garhwal Himalaya .... 424
45. Section across Western Rajputana. To illustrate the penneplanation of an ancient mountain-range ............................................ 430
CHAPTER I

PHYSICAL FEATURES

Before commencing the study of the stratigraphical, i.e. historical, geology of India, it is necessary to acquire some knowledge of the principal physical features. The student should make himself familiar with the main aspects of its geography, the broad facts regarding its external relief or contours, its mountain-systems, plateaus and plains, its drainage-courses, its glaciers, volcanoes, etc. This study, with the help of physical or geographical maps, is indispensable. Such a foundation-knowledge of the physical facts of the country will not only be of much interest in itself, but the student will soon find that the physiography of India is in many respects correlated to, and is, indeed, an expression of, its geological structure and history.

Geological divisions of India—The most salient fact with regard to both the physical geography and geology of the Indian region is that it is composed of three distinct units or earth-features, which are as unlike in their physical as in their geological characters. The first two of these three divisions of India have a fundamental basis, and the distinctive characters of each, as we shall see in the following pages, were impressed upon it from a very early period of its geological history, since which date each area has pursued its own career independently. These three divisions are:

1. The triangular plateau of the Peninsula (i.e. the Deccan, south of the Vindhyan), with the island of Ceylon.

2. The mountainous region of the Himalayas which borders India to the west, north, and east, including the countries of Afghanistan, Baluchistan, and the hill-tracts of Burma, known as the extra-Peninsula.

3. The great Indo-Gangetic Plain of the Punjab and Bengal, separating the two former areas, and extending from the valley of the Indus in Sind to that of the Brahmaputra in Assam.
Their characters and peculiarities—As mentioned above, the Peninsula, as an earth-feature, is entirely unlike the extra-Peninsula. The following differences summarise the main points of divergence between these two regions. The first is *stratigraphic*, or that connected with the geological history of the areas. Ever since the dawn of geological history (Cambrian period), the Peninsula has been a land area, a continental fragment of the earth's surface, which since that epoch in earth-history has never been submerged beneath the sea, except temporarily and locally. No considerable marine sediment of later age than Cambrian was ever deposited in the interior of this land-mass. The extra-Peninsula, on the other hand, has been a region which has lain under the sea for the greater part of its history, and has been covered by successive marine deposits characteristic of all the great geological periods, commencing with the Cambrian.

The second difference is *geotectonic*, or pertaining to the geological structure of the two regions. The Peninsula of India reveals quite a different type of architecture of the earth's crust from that shown by the extra-Peninsula. Peninsular India is a segment of the earth's outer shell that is composed in great part of generally horizontally reposing rock-beds that stand upon a firm and immovable foundation and that have, for an immense number of ages, remained so—impassive amid all the revolutions that have again and again changed the face of the earth. Lateral thrusts and mountain-building forces have had but little effect in folding or displacing its originally horizontal strata. The Deccan is, however, subject to one kind of structural disturbance, viz., fracturing of the crust in blocks, due to tension or compression. The extra-Peninsula, on the contrary, is a portion of what appears to have been a comparatively weak and flexible portion of the earth's circumference that has undergone a great deal of crumpling and deformation. Rock-folds, faults, thrust-planes, and other evidences of movements within the earth are observed in this region on an extensive scale, and they point to its being a portion of the earth that has undergone, at a late geological epoch, an enormous amount of compression and upheaval. The strata everywhere show high angles of dip, a closely packed system of folds, and other violent departures from their original primitive structure.

The third difference is the diversity in the *physiography* of the two areas. The difference in the external or surface relief of Peninsular and extra-Peninsular India arises out of the two above-
mentioned differences as a direct consequence. In the Peninsula, the mountains are mostly of the "relict" type, i.e. they are not mountains in the true sense of the term, but are mere outstanding portions of the old plateau of the Peninsula that have escaped, for one reason or another, the weathering of ages that has cut out all the surrounding parts of the land; they are, so to say, huge "tors" or blocks of the old plateau. Its rivers have flat, shallow valleys, with low imperceptible gradients, because of their channels having approached to the base-level of erosion. Contrasted with these, the mountains of the other area are all true mountains, being what are called "tectonic" mountains, i.e. those which owe their origin to a distinct uplift in the earth's crust and, as a consequence, have their strike, or line of extension, more or less conformable to the axis of that uplift. The rivers of this area are rapid torrential streams, which are still in a very youthful or immature stage of river development, and are continuously at work in cutting down the inequalities in their courses and degrading or lowering their channels. Their eroding powers are always active, and they have cut deep gorges and precipitous caños, several thousands of feet in depth, through the mountains in the mountainous part of their track.

**Types of the earth's crust exemplified by these divisions**—The type of crust segments of which the Peninsula is an example is known as a *Horst*—a solid crust-block which has remained a stable land-mass of great rigidity, and has been unaffected by any folding movement generated within the earth during the later geological periods. The only structural disturbances to which these parts have been susceptible are of the nature of vertical, downward or upward, movements of large segments within it, between vertical (radial) fissures or faults. The Peninsula has often experienced this "block-movement" at various periods of its history, most notably during the Gondwana period.

The earth-movements characteristic of the flexible, more yielding type of the crust, of which the extra-Peninsula is an example, are of the nature of lateral (i.e. tangential) thrusts which result in the wrinkling and folding of more or less linear zones of the earth's surface into a mountain-chain (orogenic movements). These movements, though they may affect a large surface area, are solely confined to the more superficial parts of the crust, and are not so deep-seated as the former class of movements characteristic of horsts.
Physical characters of the plains of India—The third division of India, the great alluvial plains of the Indus and the Ganges, though, humanly speaking, of the greatest interest and importance, as being the principal theatre of Indian history, is, geologically speaking, the least interesting part of India. In the geological history of India they are only the annals of yester-year, being the alluvial deposits of the rivers of the Indo-Ganges system, borne down from the Himalayas and deposited at their foot. They have covered up, underneath a deep mantle of river-clays and silts, valuable records of past ages, which might have thrown much light on the physical history of the Peninsular and the Himalayan areas, and revealed their former connection with each other. These plains were originally a deep depression or furrow lying between the Peninsula and the mountain-region. With regard to the origin of this great depression there is some difference of opinion. The eminent geologist, Eduard Suess, thought it was a "Fore-deep" fronting the Himalayan earth-waves, a "sagging" or subsidence of the northern part of the Peninsula, as it arrested the southward advance of the mountain-waves. Colonel Sir S. Burrard, from some anomalies in the observations of the deflections of the plumb-line, and other geodetic considerations, has suggested quite a different view. He thinks that the Indo-Gangetic alluvium conceals a great deep rift, or fracture, in the earth's sub-crust, several thousand feet deep, the hollow being subsequently filled up by detrital deposits. He ascribes to such sub-crustal cracks or rifts a fundamental importance in geotectonics, and attributes the elevation of the Himalayan chain to an incidental bending or curling movement of the northern wall of the fissure. Such sunken tracts between parallel, vertical dislocations are called "Rift-Valleys" in geology. The geologists of the Indian Geological Survey have not accepted this view of the origin of the Indo-Gangetic depression.

Rajputana area—The large tract of low country, forming Rajputana west of the Aravallis, possesses a mingling of the distinctive characters of the Peninsula with those of the extra-Peninsula, and hence cannot with certainty be referred to either. Rajputana can be regarded as a part of the Peninsula inasmuch as in geo-

1 The Origin of the Himalayas, 1912 (Survey of India Publication). Presidential Address, the Indian Science Congress, Lucknow, 1916.
tectonic characters it shows very little disturbance, while in its containing marine, fossiliferous deposits of Mesozoic and Cainozoic ages it shows greater resemblance to the extra-Peninsular area. It is really a part of the Deccan block that has time and again been invaded by marine transgressions from the southern sea during the Mesozoic and Cainozoic. In this country, long-continued aridity has resulted in the establishment of a desert topography, buried under a thick mantle of sands disintegrated from the subjacent rocks as well as blown in from the western sea-coast and from the Indus basin. The area is cut off from the water-circulation of the rest of the Indian continent, except for occasional storms of rain, by the absence of any high range to intercept the moisture-bearing south-west monsoons which pass directly over its expanse. The desert conditions are hence accentuated with time, the water-action of the internal drainage of the country being too feeble to transport to the sea the growing mass of sands.

There is a tradition, supported by some physical evidence, that the basin of the Indus was not always separated from the Peninsula by the long stretch of sandy waste as at present. "Over a vast space of the now desert country, east of the Indus, traces of ancient river-beds testify to the gradual desiccation of a once fertile region; and throughout the deltaic flats of the Indus may still be seen old channels which once conducted its waters to the Rann of Cutch, giving life and prosperity to the past cities of the delta, which have left no living records of the countless generations that once inhabited them." ¹

**MOUNTAINS**

The Himalayan mountains—The mountain-ranges of the extra-Peninsula have had their origin in a series of earth-movements which proceeded from outside India. The great horst of the Peninsula, composed of old crystalline rocks, has played a large part in the history of mountain-building movements in Northern India. It has limited the extent and to some degree controlled the form of the chief ranges. Broadly speaking, the origin of the Himalayan chain, the most dominant of them all, is to be referred to powerful lateral thrusts acting from the north or Tibetan direction towards the Peninsula of India. These thrusting movements re-

sulted in the production of arcuate folds of the earth's crust, pressing against the Peninsula. The curved form of the Himalayas\textsuperscript{1} is due to this resistance offered by the Peninsular "foreland" to the southward advance of these crust-waves, aided in some measure by two other minor obstacles—an old peneplained mountain-chain like the Aravalli mountains to the north-west and the Assam ranges to the north-east.\textsuperscript{2} The general configuration of the Himalayan chain, its north-west–south-east arcuate trend, the abrupt steep border which it presents to the plains of India with the much more gentle slope towards the opposite or Tibetan side, are all features which are best explained, on the above view, as having been due to the resistances the mountain-making forces had to contend against in (1) the inflexible block of the Deccan and (2) the two older mountain-masses which acted as mighty obstacles in the path of the southwardly advancing mountain-folds. The convex side of a mountain range is, in general, in the opposite direction to the side from which the thrusts are directed, and is the one which shows the greatest amount of plication, fracture, and overthrust. This is actually the case with the outer or convex side of the Himalayan arc, in which the most characteristic structural feature is the existence of a number of parallel, reversed faults, or thrust-planes. The most prominent of this system of thrusts, the outermost, can be traced from the Punjab Himalayas all through the entire length of the mountains to their extremity in eastern Assam. This great fault or fracture is known as the Main Boundary Fault.

\textsuperscript{1} From Sanskrit, 
\textit{Him Aala}, meaning the abode of snow.

\textsuperscript{2} Another view is that the curvature is the result of the interference of similar folding movements proceeding from the Iranian or the Hindu Kush system of mountains.
PHYSICAL FEATURES

Physical features of the Himalayas—The geography of a large part of the Himalayas is not known, because immense areas within it have not yet been explored by scientists; much therefore remains for future observation to add to (or alter in) our existing knowledge. Lately, however, the Mt. Everest and other expeditions to Tibet and the Karakoram have made additions to our knowledge of large tracts of the Himalayas. The east (Assam) section of the Himalayas, however, is geographically still almost a terra incognita. The Himalayas are not a single continuous chain or range of mountains, but a series of several more or less parallel or converging ranges, intersected by enormous valleys and extensive plateaus. Their width is between 100 and 250 miles, comprising many minor ranges, and the length of the Central axial range, the "Great Himalayan range", is 1500 miles. The individual ranges generally present a steep slope towards the plains of India and a more gently inclined slope towards Tibet. The northern slopes are, again, clothed with a thick dense growth of forest vegetation, surmounted higher up by never-ending snows, while the southern slopes are too precipitous and bare either to accumulate the snows or support, except in the valley basins, any but a thin sparse jungle. The connecting link between the Himalayas and the other high ranges of Central Asia—the Hindu Kush, the Karakoram, the Kuen Lun, the Tien Shan and the Trans-Alai ranges—is the great mass of the Pamir, "the roof of the world". The Pamirs (Persian Pa-i-mir—foot of the eminences) are a series of broad, alluvium-filled valleys, over 12,000 feet high, separated by linear mountain-masses, rising to 17,000 feet. From the Pamirs, the Himalayas extend to the south-east as an unbroken wall of snow-covered mountains, pierced by passes, few of which are less than 17,000 feet in elevation. The Eastern Himalayas of Nepal and Sikkim rise very abruptly from the plains of Bengal and Oudh, and suddenly attain their great elevation above the snow-line within strikingly short distances from the foot of the mountains. Thus, the peaks of Kanchenjunga and Everest are only a few miles from the plains and are visible to their inhabitants. But the Western Himalayas of the Punjab and Kumaon rise gradually from the plains by the intervention of many ranges of lesser altitudes; their peaks of everlasting snows are more than a hundred miles distant, hidden from view by the mid-Himalayan ranges to the inhabitants of the plains.

To the north of the Himalayas is the block of High Asia, the
biggest and most elevated land-mass on the earth's surface. Directly to the north is the high plateau of Tibet of 16,000 feet mean altitude, traversed by the "Trans-Himalaya" and the Aling Kangri ranges; farther north are the Kuen Lun and Altyun Tagh ranges and, separated by the great desert basin of Tarim, the Tien Shan range. A peculiarity of these ranges is that they decrease in convexity of arc as we go north till in the Tien Shan the trend-line becomes nearly straight. The easterly extension of the Karakoram range into Tibet beyond 86° long. is not known.

Meteorological influence of the Himalayas—This mighty range of mountains exercises as dominating an influence over the meteorological conditions of India as over its physical geography, vitally affecting both its air and water circulation. Its high snowy ranges have a moderating influence on the temperature and humidity of Northern India. By reason of its altitude and its situation directly in the path of the monsoons, it is most favourably conditioned for the precipitation of much of their contained moisture, either as rain or snow. Glaciers of enormous magnitude are nourished on the higher ranges by this precipitation, which, together with the abundant rainfall of the lower ranges, feeds a number of rivers, which course down to the plains in hundreds of fertilising streams. In this manner the Himalayas protect India from the gradual desiccation which is overspreading the Central Asian continent, from Tibet northwards, and the desert conditions that inevitably follow continental desiccation.

Limits of the Himalayas—Geographically, the Himalayas are generally considered to terminate, to the north-west, at the great bend of the Indus, where it cuts through the Kashmir Himalayas, while the south-eastern extremity is defined by the similar bend of the Brahmaputra in upper Assam. At these points also there is a well-marked bending of the strike of the mountains from the general north-west-south-east to an approximately north and south direction. Some geographers have refused to accept this limitation of the Himalayan mountain system, because according to them it ignores the essential physical unity of the hill-ranges beyond the Indus and the Brahmaputra with the Himalayas. They would extend the term Himalayas to all those ranges to the east and west (i.e. the Hazara and Baluchistan mountains and some ranges of Burma) which originated in the same great system of Pliocene orogenic upheavals.

The Syntactical Bends of the Himalayas—The trend-lines of the Hima-
PHYSICAL FEATURES

layan chain and its east and west terminations possess much interest from a structural point of view and need further remarks. For 1500 miles from Assam to Kashmir, the chain follows one persistent S.E.-N.W. direction and then appears to terminate suddenly at one of the greatest eminences on its axis, Nanga Parbat (26,620 feet), just where the Indus has cut an immensely deep gorge right across the chain. Geological studies have shown that just at this point the strike of the mountains bends sharply to the south and then to the south-west, passing through Chilas and Hazara, instead of pursuing its north-westery course through Chitral. All the geological formations here take a sharp hair-pin bend as if they were bent round a pivotal point obstructing them. This extraordinary inflexion affects the whole breadth of the mountains from the foot-hills of Jhelum to the Pamirs. On the west of this syntaxis (as this acutely reflexed bundle of mountain-folds is termed) the Himalayan strike swings from the prevalent N.E. to a N.-to-S. direction in Hazara and continues so to Gilgit; then it turns E.-to-W., the Pamirs showing a distinct equatorial disposition of their geological formations. To the south-east of this, the main tectonic strike quickly takes on a N.W.-S.E. orientation through Astor and Deosai—a direction which persists with but minor departures to western Assam.

The eastern limit of the Himalayas beyond Assam is not yet quite certain, but from the few geographical and geological observations that have been made in this region it appears that the tectonic strike here also undergoes a deep knee-bend from an easterly to a southerly trend. In the Arakan Yomas the geological axis of the mountains for several hundred miles is meridional, bending acutely to the N.E. near Fort Hertz. Beyond this point there is an abrupt swing to the N.W., then to E.N.E.-W.S.W., and finally to E.-W. through Assam and Sikkim.

The cause of these remarkable bends of the mountain-axis is discussed on page 422.1

Classification of the Himalayan Range

(I) Geographical—For geographical purposes Burrard has divided the long alignment of the Himalayan system into four sections: the Punjab Himalayas, from the Indus to the Sutlej, 350 miles long; Kumaon Himalayas, from the Sutlej to the Kali, 200 miles long; Nepal Himalayas, from the Kali to the Tista, 500 miles long; and Assam Himalayas, from the Tista to the Brahmaputra, 450 miles long. Also the Himalayan system is classified into three parallel or longitudinal zones, differing from one another in well-marked orographical features:

1) The Great Himalaya: the innermost line of high ranges, rising above the limit of perpetual snow. Their average height extends to 20,000 feet; on it are situated the peaks, like Mount Everest, K2, Kanchenjunga, Dhaulagiri, Nanga Parbat, Gasherbrum, Gosainthana, Nanda Debi, etc.

2) The Lesser Himalayas, or the middle ranges: a series of ranges closely related to the former but of lower elevation, seldom rising much above 12,000-15,000 feet. The Lesser Himalayas form an intricate system of ranges; their average width is fifty miles.

3) The Outer Himalayas, or the Siwalik ranges, which intervene between the Lesser Himalayas and the plains. Their width varies from five to thirty miles. They form a system of low foot-hills with an average height of 3000-4000 feet.

II. Geological—As regards geological structure and age the Himalayas fall into three broad stratigraphical belts or zones. These zones do not correspond to the geographical zones as a rule.

1) The Northern or Tibetan Zone, lying behind the line of highest elevation (i.e., the central axis corresponding to the Great Himalaya). This zone is composed of a continuous series of highly fossiliferous marine sedimentary rocks, ranging in age from the earliest Palaeozoic to the Eocene age. Except near the northwestern extremity (in Hazara and Kashmir) rocks belonging to this zone are not known to occur south of the line of snowy peaks.

2) The Central or Himalayan Zone, comprising most of the Lesser or Middle Himalayas together with the Great Himalaya. It is mostly composed of crystalline and metamorphic rocks—granites, gneisses, and schists, with unfossiliferous sedimentary deposits of very ancient (Purana) age.

3) The Outer or Sub-Himalayan Zone, corresponding to the Siwalik ranges, and composed almost entirely of Tertiary, and principally of Upper Tertiary, sedimentary river-deposits.

| Mount Everest | Nepal Himalaya | 29,002 ft. |
| K2 | Karakoram | 28,250 |
| Kanchenjunga | Nepal Himalaya | 28,146 |
| Dhaulagiri | | 26,795 |
| Nanga Parbat | Kashmir Himalaya | 28,820 |
| Gasherbrum | Karakoram | 26,470 |
| Gosainthana | Nepal Himalaya | 26,291 |
| Nanda Debi | Kumaon Himalaya | 25,043 |
| Rakaposhi | Kailas range | 25,550 |
| Namecha Barwa | Assam Himalaya | 25,445 |
| Badri Nath | Kumaon Himalaya | 23,190 |
| Gangotri | | 21,700 |
PHYSICAL FEATURES

The above is a very brief account of a most important subject in the geography of India, and the student must refer to the works mentioned at the end of the chapter for further information, especially to that by Sir Sidney Burrrd and Sir Henry Hayden, Second Edition, 1932, revised by Burrrd and Dr. A. M. Heron, which contains the most luminous account of the geography and the geology of the Himalayas.

Physical Features of Kashmir Himalayas

Large parts of the Himalayas are yet unexplored; not only the geology, but even the main features of the orography and geography are not well known over vast areas. The only parts that are surveyed with some degree of exactness are the Punjab Himalayas of Kashmir and Simla-Chakrata, a few of the great valleys of the Central Himalayas, the tracks of exploring expeditions and of the Tibetan travellers and traders. Even within these there are large districts which are geologically unknown, viz., the terrain between the Ravi and Sutlej, which is mostly unexplored ground, while districts such as Baltistan, Zanskar and Ladakh are imperfectly known. To give an idea of the main features of a section of the N. W. Himalayas, its orography and physical features, the following account of the geography of the Kashmir mountains, which may broadly serve as a type, will be summarised below.

The orographic features—Punjab Himalayas—There is a close uniformity in physical features and geological constitution of the Outer-Middle Himalayan tract from Rawalpindi to Dehra Dun. An admirable account of the geography of the Kashmir-Himalayan region is given by Frederick Drew, who spent many years in this region, in his well-known book, Jammu and Kashmir Territories (E. Stanford, London, 1875). What follows in this section is an abridgement from this author’s description, modified, to some extent, by incorporating the investigations of later observers. The central Himalayan axis, after its bifurcation near Kulu, has one branch to the north-west, known as the Zanskar Range, terminating in the high twin-peaks of Nun Kun (23,447 feet) ("the Great Himalaya Range" of Burrrd); the other branch runs due west, a little to the south of it, as the Dhauladhar Range, extending farther to the north-west as the high picturesque range of the Pir Panjal, so conspicuous from all parts of the Punjab. Between these two branches of the crystalline axis of the Himalayas lies a
longitudinal valley with a south-east to north-west trend, some 84 miles long and 25 miles broad in its middle, the broadest part. The long diameter of the oval is parallel to the general strike of the ranges in this part of the Himalayas. The total area of the Kashmir valley is 1900 sq. miles, its mean level about 5200 feet above the sea. The ranges of mountains which surround it at every part, except the narrow gorge of the Jhelum at Baramula, attain, to the north-east and north-west, a high general altitude, some peaks rising above 18,000 feet. On the south-western border, the bordering ridge, the Pir Panjal, is of comparatively lower altitude, its mean elevation being 14,000 feet. The best known passes of the Pir Panjal range, the great high-ways of the past, are the Panjal Pass, 11,400 feet; the Budil, 14,000 feet; Golasghar Pass, 12,500 feet; Banihal Pass, 9300 feet. Tatu Kuti and Brahma Sakal are the highest peaks, above 15,500 feet in elevation.

The Outer Ranges (the Sub-Himalaya or Siwalik Ranges)

The simple geological structure of the outer ranges. The "duns"—The outermost ranges of the Kashmir Himalaya rise from the plains of the Punjab, commencing with a gentle slope from Jammu, attain about 2000 feet in altitude, and then end abruptly in steep, almost perpendicular, escarpments inwards. Then follows a succession of narrow parallel ridges with their strike persistent in a N.W.-S.E. direction, separated by more or less broad longitudinal or strike-valleys (the basins of subsequent streams). These wide longitudinal or strike-valleys inside the hills are of more frequent occurrence in the central parts of the Himalayas, and attain a greater prominence there, being known there as "duns" (e.g. Dehra Dun, Kothri Dun, Patli Dun, etc.). In the Jammu hills the extensive, picturesque duns of Udhampur and Kotli are quite typical. The Kashmir valley itself may be taken as an exaggerated instance of a dun in the middle Himalaya. These outer hills, formed entirely of the younger Tertiary rocks, rarely attain to greater altitude than 4000 feet or thereabouts. The outer ranges of the sub-Himalayan zone, bounded by the Ravi and the Jhelum, the two east and west boundaries of the Kashmir State, are known as the Jammu hills. Structurally, as well as lithologically, they partake of the same characters as are seen in the hills to the east and west, which have received a greater share of attention by the Indian geologists. Ranges situated more inwards, and formed of older Tertiary rocks
(of the Murree series), reach a higher altitude, about 6000 to 8000 feet. At the exit of the great rivers, the Chenab and the Jhelum, there is an indentation or a deep flexure inwards into this region corresponding to an abrupt change in the direction of the strike of the hills. In the case of the Jhelum at Muzaffarabad this flexure is far more conspicuous and significant, the result of the syntaxial bend of the whole mountain-system, the strike of the whole Himalayan range there changing from the usual south-east—north-west to north and south and thence undergoing another deflection to north-east—south-west. (See Pl. XVIII.)

The Middle Ranges (Lesser or Middle Himalayas—The Panjal and Dhauladhar Ranges)

The Panjal Range. “Orthoclinal” structure of the Middle ranges—This region consists of higher mountains (12,000-15,000 feet) cut into by deep ravines and precipitous defiles. The form of these ranges bears a great contrast to the outer hills described above, in being ridges of irregular direction that branch again and again, and in exhibiting much less correspondence between the lineation of the hills and the strike of the beds constituting them. In the Pir Panjal, a singularly well-defined range of mountains extending from the Kaghan valley to beyond the Ravi valley, which may be taken as a type of the mountains of the Middle Himalaya, these ridges present generally a steep escarpment towards the plains and a long gentle slope towards Kashmir. Such mountains are spoken of as having an “orthoclinal” structure, with a “writing-desk” shape (see Fig. 39, p. 380). To this cause (among several others) is due the presence of dense forest vegetation, the glory of the Middle Himalaya, clothing the north and north-eastern slopes, succeeded higher up by a capping of snows, while the opposite, southern slopes are, except in protected valley-slopes, barren and devoid of snow, being too steep to maintain a soil-cup for the growth of forests or allow the winter-snows to accumulate. South-east of the Ravi, the Pir Panjal is continued by the Dhauladhar range, passing through Dalhousie, Dharamsala and Simla. Geologically the middle Himalaya of this part are different from the foothills, being composed of a zone of highly compressed and altered rocks of various ages, from the Purana

and Carboniferous to Eocene. The axial zone of the Panjal range is composed of the Permo-Carboniferous. For map of the Pir Panjal, see Pl. XV.

Inner Himalayas

The zone of highest elevation. Physical aspects of the inner Himalayas—To the north of the Pir Panjal and Dhauladhar ranges are the more lofty mountain-ranges of the innermost zone of the Himalayas, rising above the snow-line into peaks of perpetual snow. The valley of Kashmir is the synclinal basin enclosed between the Pir Panjal range to the south and an offshoot of the Central axial range to the north. In the North Kashmir range, an offshoot of the Zanskar range, which forms the north-eastern border of the valley, there are peaks of from 15,000 to 20,000 feet in height. Beyond this range the country, with the exception of the deep gorges of the Middle Indus, is a high-level plateau-desert, utterly devoid of all kinds of vegetation. Here there are elevated plateaus and high mountain-ranges separated from one another by great depressions, with majestic peaks towering to 24,000 feet. The altitude steadily increases farther north, till the peak K2, on the mighty Karakoram or Mustagh range, attains the culminating height of 28,265 feet—the second highest mountain in the world. The Karakoram chain is the watershed between India and Turkestan. The valleys of these regions show varying characters. In the south-east is the Changchenmo whose width is from five to six miles, with an average height of 14,000 feet above sea-level. From that to the north-west the height of the valley-beds descends, till in Gilgit on the very flanks of the gigantic peak of Nanga Parbat, Diyarim (26,620 feet), the rivers have cut so deeply through the bare, bleak mountains that the streams flow at an elevation of only 5000 and, in one case, 3500 feet above the level of the sea. At places, in north and north-east Kashmir, there are extensive flat, wide plains or depressed tracts among the mountains, too wide to be called valleys, of which the most conspicuous are the plateaus of Deosai, 13,000 feet high, Lingzhitang, 16,000 feet, and Dipsang of about the same height. The physical features of this extremely rugged, wind-swept and frost-bitten region vary much in character. They present an aspect of desolate, ice-bound altitudes and long dreary wastes of valleys and depressed lands totally different from the soft harmony of the Kashmir
mountains, green with the abundance of forest and cultivation. The rainfall steadily diminishes from the fairly abundant precipitation in the outer and middle ranges to an almost total absence of any rainfall in the districts of Ladakh and Gilgit, which in their bleakness and barrenness partake of the character of Tibet. Ladakh is one of the loftiest inhabited regions of the world, 12,000-15,000 feet. Its short but warm summers enable a few grain and fruit crops to ripen. Owing to the great aridity of the atmosphere, the climate is one of fierce extremes; from the burning heat of some of the desert tracts of the Punjab plains in the day to several degrees below freezing-point at night. Baltistan, lying directly to the north of Kashmir, and receiving some share of the atmospheric moisture, has a climate intermediate between the latter and that of Ladakh. In consequence of the great insolation and the absence of any water-action, there has accumulated an abundance of detrital products on the dry uplands and valleys forming a peculiar kind of mantle-rock or regolith of fresh, undecomposed rock-fragments. The bare mountains which rise from them exhibit the exquisite desert coloration of the rocks due to the peculiar solar weathering. Between Ladakh and the Dhauladhar range are the districts of Zanskar, Lahoul and Rupshu, consisting of intricately ramifying glaciated ranges of crystalline rocks, intersected by lofty valleys having but a restricted drainage into a few saline lakes and marshes. This rugged country is crossed by a few trade-routes from Simla and Kulu to Tibet, through high passes, 16,000 to 18,000 feet. With the exception of a part of Ladakh, which consists of Tertiary rocks and a basin of Mesozoic sedimentary rocks on the northern flank of the Zanskar mountains, by far the larger part of the inner mountains is composed of igneous and metamorphic rocks—granites, gneisses and schists.

There is no counterpart of the Kashmir basin north of the Dhauladhar in the Simla mountains. East of the Sutlej the Dhauladhar range approaches and closes in with the Great Himalaya Range. The important Spiti basin of Palaeo-Mesozoic sediments lies to the north of the crystalline gneissic axis of the latter.

Valleys of Kashmir

The transverse valleys. The configuration of the valleys—In conformity with the peculiarities of the other Himalayan rivers, briefly referred to above, the great rivers of this area—the Indus, Jhelum, Chenab, Ravi, and Sutlej—after running for variable
distances along the strike of the mountains, suddenly make an acute bend to the south and flow directly across the mountains. The Sutlej, like the Indus, takes its origin in Tibet, much to the north of the Indo-Tibet watershed. Just at the point of the bend, a large tributary joins the main stream and forms, as it were, its upward continuation. The Gilgit thus joins the Indus at its great bend to the south; the Wardwan joins the Chenab at its first curve in Kishtwar, and the Anas at its second curve plainwards, above Riasi. The Kishenganga and the Kunhar meet the Jhelum at Domel, where the latter takes its acutest curve southwards before emerging into the Punjab. Similarly the Spiti river joins the Sutlej where the latter takes its final southward turn. These transverse, inconsequent valleys of the Himalayas, as we shall see later, are of great importance in proving the antiquity of the Himalayan rivers, an antiquity which dates before the elevation of the mountain-system (see page 30). The configuration of the valleys in the inner Himalaya of the Kashmir regions is very peculiar, most of the valleys showing an abrupt alternation of deep U-shaped or I-shaped gorges, with broad shelving valleys of an open V-shape. This is due to the scanty rainfall, which is powerless in eroding the slopes of the valley where they are formed of hard crystalline rocks and where the downward corrosion of the large volume of streams produced by the melted snows is the sole agent of valley-formation. The broad valleys which are always found above the gorge-like portions are carved out of soft detrital rocks which, having no cover of vegetation or forest growth to protect them, yield too rapidly to mechanical disintegration. Many of the valleys are very deep. This is particularly seen in Drava, Karnah and Gilgit. By far the deepest of all is the Indus valley in Gilgit, which at places is bordered by stupendous precipices 17,000 feet in height above the level of the water at its bed. That this enormous chasm has been excavated by the river by the ordinary process of river-erosion would be hard to believe were not the fact conclusively proved by the presence of small terraces of river gravels at numerous levels above the present surface of its waters.

At Shipki the Sutlej receives its principal tributary, the Spiti river, which has drained the wide synclinal basin of marine Palaeozoic and Mesozoic sediments. Up to this point the Sutlej is a strike-valley, flowing along the whole length of the alluvial plateau of Hundes in a profound 3000-foot cañon, excavated through
horizontally bedded ossiferous Pleistocene boulder gravel and clay, deposited by itself at a former stage of its history. Below Shipki the river turns south and traverses a variety of geological formations of the Zanskar and the Great Himalaya ranges, in narrow gorges that are 10,000 feet deep at places, with perpendicular rock-cliffs of 6000 to 7000 feet sheer fall. Its passage through the sub-Himalayan Tertiary zone below Simla shows that the river at various stages must have been impeded and deflected in its course again and again by its own deposits.

From the presence of numerous terraces of lacustrine silt along the channel, the former presence of a chain of lakes all along the course of the Sutlej through the high mountains is indicated. This feature it shares with the Jhelum, Chenab and the Kunhar.

Lakes of Kashmir

There are very few lakes in the N.W. Himalayas, contrary to what one would expect in a region of its description. The few noteworthy lakes are the Wular, in the valley: the salt-lakes of Ladakh, bearing evidence of a progressive desiccation of the country, viz., the Tsomoriri in Rupshu, which is 15 miles long and 2 to 5 miles wide and about 15,000 feet high; the Pangkong in Ladakh, which is 40 miles long, 2 to 4 miles wide and 14,000 feet in elevation. The origin of the two last-named lakes is ascribed by Drew to the damming of old river courses by the growth of alluvial fans or dry deltas of their tributary streams across them. These lakes have got several high-level beaches of shingle and gravel resting on wave-cut terraces, marking their successive former levels at considerable heights above the present level of the water. The wide, level valley-plains of the Changchenmo, Dipsang and Longzhitang, at an elevation of from 16,000-17,000 feet, may be regarded as of lacustrine origin, produced by the desiccation and silting up of saline lake-basins without any outlet. There are a number of smaller lakes or tarns, both in the valley of Kashmir proper and in the bordering mountains, most of which are of recent glacial origin, a few of which may be true rock-basins.

The source of the Sutlej is now known to be the two sacred ice-bound lakes of Manasarowar and Rakas Tal, situated behind the Himalayan water-shed at an altitude of 16,000 feet, to the south of the peak of Kailas. Sven Hedin has found that the Sutlej flows from the Rakas Tal, which derives its water by subterranean
drainage from the adjacent Manasarowar and not usually through any visible channel.

Glaciers of Kashmir

Transverse and longitudinal glaciers—In Drew's work, already mentioned, there is a snow-map of Kashmir which admirably shows the present distribution of glaciers and snow-fields in the more elevated parts of these mountains beyond 5500 feet elevation. With the exception of a few small glaciers in the Chamba mountains, there are no glaciers in the middle and outer Himalayas at present. In the Zanskar range glaciers are numerous though small in size; only at one centre, on the north-west slopes of the towering Nanga Parbat (26,620 feet), do they appear in great numbers and of large dimensions. One of these (the Diyamir) descends to a level of 9400 feet above the sea, near the village of Tarshing. North and north-east of these no glaciers of any magnitude occur till the Hunza valley on the south of the Mustagh, or Karakoram, range is reached, whose enormous snow-fields are drained by a number of large glaciers which are among the largest glaciers of the world. The southern side of this stupendous mountain-chain nourishes a number of gigantic glaciers some of which, the Biafo, the Baltoro, the Siachen, the Remo, and the Braldu glaciers, are only exceeded in size by the great Humboldt of Greenland. There are two classes of these glaciers: those which descend transversely to the strike of the mountains and those which descend in longitudinal valleys parallel to the trend of the mountains. The latter are of large dimensions and are more stable in their movements, but terminate at higher elevations (about 10,000 feet) than the former, which, in consequence of their steeper grade, descend to as much as 8000 to 7000 feet. The Biafo glacier of the Shigar valley reaches nearly 40 miles in length and the Hispar 38 miles. The lowest level to which glaciers descend in the Kashmir Himalayas is 8000 or even 7000 feet, reaching down to cultivated grounds and fields fully 4000 feet lower than the lowermost limit of the glaciers in the eastern Himalayas of Nepal and Sikkim. Many of these glaciers show secular variations indicative of increase or diminution of their volumes, but no definite statement of general application can be made about these changes (p. 25). The majority of the glaciers, like the Tapsa, are receding, and leaving their terminal moraines in front of them.

1 For results of exploration of Karakoram and Baltistan glaciers, papers by Damelli and Mason may be consulted.
which have become covered by grass and in some cases even by trees; but others, like the Palma glacier, are steadily advancing over their own terminal moraines.1

Proof of Pleistocene Ice Age—There are abundant evidences, here as everywhere in the Himalayas, of the former greater development of glaciers, although there are no indubitable proofs of their ever having descended to the plains of the Punjab, or even to the lower hills of the outer Himalayas. Large transported blocks are frequently met with at various localities, at situations, in one case, but little above 4000 feet. The Jhelum valley between Uri and Baramula contains a number of large boulders of granitoid gneiss brought from the summit of the Kaj Nag range (to the N.W.), some of which are as large as cottages. These are common phenomena in all the other valleys; rock-polishing and grooving are well seen on the cliff-faces of the Lidar, Sind, and their tributaries, while typical roches moutonnées are not rare on the hard, resistant rock-surfaces in the beds or sides of these valleys. In the Sind valley, near the village of Hari (6500 feet) on the road to Sona Marg, Drew has seen a well-grooved roche moutonnée. A little higher up, at Sona Marg itself (9000 feet), are seen undulating valleys made up entirely of moraines. In the valley of Kashmir proper some of the fine impalpable buff-coloured sands and laminated clays, interstratified among the Karewa deposits, are of glacial origin ("rock meal"), formed during melting of the ice in the interglacial periods. The whole north-east side of the Panjal range and to a less extent elevations above 6500 feet on the south-west are covered thickly under an extensive accumulation of old moraine materials, which have buried all the solid geology (see Fig. 39). In northern Baltistan, where the existing glaciers attain their maximum development, there are other characteristic proofs of old glaciation at far lower levels than the lowest of modern glaciers; polished rock-surfaces, rock-groovings, perched blocks, etc. occur abundantly in the Braldu valley of this district. Many of the valleys of this region in their configuration are of a U-shape, which later denuding agencies are trying to change to the normal V-shape.

Other Mountain Ranges

Other ranges of the extra-Peninsula—Running transversely to the strike of the Himalayas at either of its extremities, and believed

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1 For glaciers of the Hunza valley, see Rev. G.S.I., vol. xxv. pls. 3 and 4, 1907.
to belong to the same system of upheaval, are the other minor mountain-ranges of extra-Peninsular India. Those to the west are the flanking ranges which form mountain-areas on the Indo-Afghan and Indo-Baluchistan frontier. Those to the east are the mountain-ranges of Burma. Many of these ranges have an approximate north-to-south but pronouncedly arcuate trend. The names of these important ranges are:

**West**
The Salt-Range
The Sulaiman range
The Bugti range
The Kirthar range
The Mekran range

**East**
The Assam ranges
The Manipur ranges
The Arakan Yoma
The Tenasserim range

With the exception of the Salt-Range and the Assam ranges, the other mountains are all of a very simple type of mountain-structure, and do not show the complex inversions and thrust-planes met with in the Himalayas. They are again principally formed of Tertiary rocks. The Salt-Range and the Assam ranges, however, are quite different and possess several unique features which we shall discuss later on. Their rocks have undergone a greater amount of fracture and dislocation, and they are not composed so largely of Tertiary rocks.

**Mountain ranges of the Peninsula**—The important mountain ranges of the Peninsula are the Aravalli mountains, the Vindhayas, Satpuras, the Western Ghats (or, as they are known in Sanskrit, the Sahyadris), and the irregular broken and discontinuous chain of elevations known as the Eastern Ghats. Of these, the Aravallis are the only instance of a true tectonic mountain-chain, all the others (with one possible exception to be mentioned below) are merely mountains of circumdenudation, i.e., they are the outstanding remnants, or outliers, of the old plateau of the Peninsula that have escaped the denudation of ages. Not one of them shows any axis of upheaval that is coincident with their present strike. Their strata show an almost undisturbed horizontality, or, at most, very low angles of dip. The Aravallis were a prominent feature in the old Palaeozoic and Mesozoic geography of India, and extended as a continuous chain of lofty mountains from the Deccan to possibly beyond Garhwal. What we at present see of them are but the deeply-eroded remnants of these mountains, their mere stumps laid bare by repeated cycles of erosion.
Vindhya mountains. Satpura range—The rocky country which rises gradually from the south of the Gangetic plains culminates in the highlands of Central India (Madhya Bharat) comprising Indore, Bhopal, Bundelkhand, etc. The southern edge of this country is a steep line of prominent escarpments which constitute the Vindhyan mountains and their easterly continuation, the Kaimur range. Their elevation is between 2500 and 4000 feet above sea-level. The Vindhyas are for their greater part composed of horizontally bedded sedimentary rocks of ancient age, the contemporaries of the Torridon sandstone of Scotland. South of the Vindhyas, and roughly parallel with their direction, are the Satpura mountains. The name Satpura, meaning "seven folds", refers to the many parallel ridges of these mountains. The chain of ridges commences from Gaya and Rewah, runs south of the Narbada valley and north of the Tapti valley, and stretches westwards through the Rajpipla hills to the Western Ghats. The Vindhya and the Satpura chains form together the backbone of middle India. Very large parts of the Satpuras, both in the west and the east, are formed of bedded basalts; the central part is composed, in addition to a capping of the traps, of a core of granitoid and metamorphic rocks, overlain by Mesozoic sandstones. Some parts of the Satpuras give proof of having been folded and upheaved, the strike of the folding showing a rough correspondence with the general direction of the range. It is probable, therefore, that parts of the Satpuras are, like the Aravallis, a weather-worn remnant of an old tectonic chain.

The Western Ghats—The greater part of the Peninsula is constituted by the Deccan plateau. It is a central tableland extending from 12° to 21° north latitude, rising about 2000 feet mean elevation above the sea, and enclosed on all sides by hill-ranges. To its west are the Sakhadris, or Western Ghats, which extend unbroken to the extreme south of Malabar, where they merge into the uplands of the Nilgiris, some of whose peaks rise to the altitude of 8700 feet above sea-level (the Doddabetta peak), the highest of the Peninsula. From the Nilgiris the Western Ghats extend (after the solitary opening, Palghat Gap), through the Anaimalai hills, to the extreme south of the Peninsula. The Western Ghats, as the name Ghat denotes, are, down to Malabar, steep-sided, terraced, flat-topped hills or cliffs facing the Arabian sea-coast and running with a general parallelism to it. Their mean elevation is some 3000 feet. The horizontally bedded lavas
of which they are wholly composed have, on weathering, given to them a characteristic "landing-stair" aspect. This peculiar mode of weathering imparts to the landscapes of the whole of the Deccan a strikingly conspicuous feature. The physical aspect of the Western Ghats south of Malabar—that is, the portion comprising the Nilgiris, Anaimalai, etc.—is quite different from these square-out, steep-sided hills of the Deccan proper. The former hills are of a more rounded and undulating outline, clothed under a great abundance of indigenous, sub-tropical forest vegetation. The difference in scenery arises from difference in geological structure and composition of the two portions of the Western Ghats. Beyond Malabar they are composed of the most ancient massive crystalline rocks, and not of horizontal layers of lava-flows.

The Eastern Ghats—The broken and discontinuous line of mountainous country facing the Bay of Bengal, and known as the Eastern Ghats, has neither the unity of structure nor of outline characteristic of a mountain-chain. They form a discontinuous line from North Orissa to Madras and thence continuing S.W. through Arcot, as the hill-masses of Nallamalais and Shevaroys, they fuse with the Western Ghats in the Nilgiris. Their average altitude is barely 2000 feet. The component parts belong to no one geological formation, but vary with the country through which the hills pass, and the high ground is made up of several units, which are formed of the steep scarps of several of the South Indian formations. Some of these scarps are the surviving relics of ancient mountain-chains elevated contemporaneously with the Aravallis.

One remaining, less important, hill range of the Peninsula is the trap-built Rajmahal hill of western Bengal; the Nallamalai hills near Cuddapah are built of gneissose granite, and the Shevaroys and Pachaimalai, south-west of Madras, are built of charmockite gneiss and khondalites.

GLACIERS

The snow-line, i.e. the lowest limit of perpetual snow, on the side of the Himalayas facing the plains of India, varies in altitude from about 14,000 feet on the eastern part of the chain to 19,000 feet on the western. On the opposite, Tibetan, side it is about 3000 feet higher, owing to the great desiccation of that region and the absence of moisture in the monsoon winds that have traversed
the Himalayas. In Ladakh, with a scanty snow-fall, it is 18,000 feet. In the Hindu Kush the average snow-line is 17,000 feet high. Owing to the height of the snow-line, the mountains of the Lesser Himalayas, whose general elevation is considerably below 15,000 feet, do not reach it, and therefore do not support glaciers at the present day. But in some of the ranges, e.g. the Pir Panjal, there is clear evidence, in the thick masses of moraines covering their summits and upper slopes, in the striated and polished rock-surfaces, in the presence of numerous erratics, and other evidences of mountain-sculpture by glacier-ice, such as cirques and numerous small lake-basins, that these ranges were extensively glaciated at a late geological period, corresponding with the Pleistocene Glacial age of Europe and America.

Glaciers of the Himalayas—The Great Himalaya, or the inner-most line of ranges of high altitudes reaching beyond 20,000 feet, are the enormous gathering grounds of snow which feed a multitude of glaciers, some of which are among the largest in the world outside the Polar circles. Much attention has been expended on the scientific study and observation of the Himalayan snow fields and glaciers, both by the Indian Geological Survey meteorologists and by scientific explorers of other countries, e.g., de Filippi, Bullock-Workman, Dainelli.

Their size—In size the glaciers vary between wide limits, from those that hardly move beyond the high recesses in which they are formed, to enormous ice-flows rivalling those of the Arctic circle. The majority of the Himalayan glaciers are from two to three miles in length, but there are some giant streams of twenty-four miles and upwards, such as the Milam and Gangotri glaciers of Kumaon and the Zemu glacier, draining the Kanchenjunga group of peaks in Sikkim. The largest glaciers of the Indian region are those of the Karakorum, discharging into the Indus; these are the Hispar and the Batura of the Hunza valley, 36 to 38 miles long, while the Biafo and the Báltoro glaciers of the Shigar tributary of the Indus are about 37 miles in length; the thickness of the ice-stream in these glaciers greatly varies, from 400 to 1000 feet. Still more mighty examples are the Siachen glacier, falling into the Nubra affluent of the Indus, some 45 miles long, and the Fedchenko of the Pamir region of about the same dimensions. Some measurements taken at the end of the Báltoro glacier gave a depth of 400 feet of solid ice; the thickness in the middle of the body would be considerably greater. The
thickness of ice in the Zemu stream is 650 feet, while the Fedchenko has a depth of nearly 1800 feet of ice.

These giant ice-streams of the Karakoram are doubtless survivors of the last Ice Age of the Himalayas, as the present-day precipitation of snow in this region is not sufficient to feed these great rivers of ice. Like the dwindling glaciers of the Kuen Lun, these streams also will gradually diminish in size and retreat from continuous defect of "alimentation".\(^1\) The majority of the glaciers are of the type of valley glaciers, but what are known as hanging glaciers are by no means uncommon. As a rule the glaciers descending transversely to the strike of the mountain are shorter, more fluctuating in their lower limits, and, since the grade is steeper, they descend to such low levels as 7000-8000 feet in some parts of the Kashmir Himalayas. Those, on the other hand, that move in longitudinal valleys, parallel to the strike of the mountains, are of a larger volume, less sensitive to alternating temperatures and seasonal variations, and, their gradients being low, they rarely descend to lower levels than 10,000 feet.

Limit of Himalayan glaciers—The lowest limit of descent of the glaciers is not uniform in all parts of the Himalayas. While the glaciers of Kanchenjunga in the Sikkim portion hardly move below the level of 13,000 feet altitude, and those of Kumaon and Lahoul of 12,000 feet, the glaciers of the Kashmir Himalayas descend to much lower limits, 8000 feet, not far above villages

and fields. In several places recent terminal moraines are observed at so low a level as 7000 feet. A very simple cause of this variation has been suggested by T. D. La Touche. In part it is due to the decrease in latitude, from 36° in the Karakoram to 28° in the Kanchenjunga, and in part to the greater fall of the atmospheric moisture as rain and not as snow in the eastern Himalayas, which rise abruptly from the plains without the intervention of high ranges, than in the western Himalayas where, though the total precipitation is much less, it all takes place in the form of snow.

Peculiarities of Himalayan glaciers—One notable peculiarity of the Himalayan glaciers, which may be considered as distinctive, is the presence of extensive superficial moraine matter, rock-waste, which almost completely covers the upper surface to such an extent that the ice is not visible for long stretches. On many of the Kashmir glaciers it is a usual thing for the shepherds to encamp in summer, with their flocks, on the moraines overlying the glacier ice. The englacial and sub-glacial moraine stuff is also present in such quantity as sometimes to choke the ice. The diurnal motion of the glaciers, deduced from various observations, is between three and five inches at the sides, and from eight inches to about a foot in the middle. Observations on the movement of the great Baltoro glacier by the Italian Expedition of 1909 gave as the velocity of ice at the snout the comparatively much higher figure of 5 feet 10 inches in 24 hours. The diurnal motion of the Fedchenko is about 1½ feet, while that of the Zemu is 9 inches. In many parts of the Himalayas there are local traditions, supported in many cases by physical evidence, that there is a slow, general retreat of the glacier-ends; at the lower ends of most of the Himalayan glaciers there are enormous heaps of terminal moraines left behind by the retreating ends of the glaciers. The rate of diminution is variable in the different cases, and no general rule applies to all. In some cases, again, there is an undoubted advance of the glacier-ends on their own terminal moraines. Professor Mason’s recent study of the Himalayan and Karakoram glaciers has given some valuable results: the velocity of glaciers and their advance and retreat depend on topographical factors and not on climatic factors; the velocity has been found to vary in different glaciers from one inch to many feet per day; variations in glacier activity, as indicated by movements of the snout, may be due to causes which are, in distinct cases, secular, periodic, seasonal, or accidental.
Mason observes that the Karakoram and Himalayan glaciers show no evidence whatever of any regular periodic variation corresponding with any supposed weather-cycles.

In the summer months there is a good deal of melting of the ice on the surface. The water, descending by the crevasses, gives rise to a considerable amount of englacial and sub-glacial drainage. The accumulated drainage forms an englacial river, flowing through a large tunnel, the opening of which at the snout appears as an ice-cave.

Records of past glaciation in the Himalayas—Large and numerous as are the glaciers and the snow-fields of the Himalayas of the present day, they are but the withered remnants of an older and much more extensive system of ice-flows and snow-fields which once covered Tibet and the Himalayas. As mentioned already, many parts of the Himalayas bear the records of an "Ice Age" in comparatively recent times. Accumulations of moraine débris are seen on the tops and sides of many of the ranges of the middle Himalayas, which do not support any glaciers at the present time. Terminal moraines, often covered by grass, are to be seen in the Pir Panjal at heights above 6500 feet, while the shapes of the ice-planed mountains and the U-shaped valleys, at times terminating at the heads in amphitheatre-like hollows (cirques), are very characteristic features of this range. Ancient moraines are seen before the snouts of existing glaciers, extending to such low elevations as 6000 feet or even 5000 feet. Sometimes there are grassy meadows, pointing to the remains of old silted-up glacial lakes. These facts, together with the more doubtful occurrences of what may be termed fluvio-glacial drift at much lower levels in the hills of the Punjab, lead to the inference that this part of India at least, if not the Peninsular highlands, experienced a Glacial Age in the Pleistocene period.¹

¹The principal glaciers of the Himalayas:

<table>
<thead>
<tr>
<th>Sikkim</th>
<th>Kumaon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zemu</td>
<td>16 miles</td>
</tr>
<tr>
<td>Kanchenjunga</td>
<td>10 miles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Punjab (Kashmir)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kumal</td>
<td>12 miles</td>
</tr>
<tr>
<td>Kedar Nath</td>
<td>9 miles</td>
</tr>
<tr>
<td>Gangotri</td>
<td>16 miles</td>
</tr>
<tr>
<td>Kosa</td>
<td>7 miles</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rupal</td>
<td>10 miles</td>
</tr>
<tr>
<td>Diyamir</td>
<td>7 miles</td>
</tr>
<tr>
<td>Sonapani</td>
<td>7 miles</td>
</tr>
<tr>
<td>Rundun</td>
<td>12 miles</td>
</tr>
<tr>
<td>Pummah</td>
<td>17 miles</td>
</tr>
<tr>
<td>Rimo</td>
<td>25 miles</td>
</tr>
<tr>
<td>Chong Kumlan</td>
<td>12 miles</td>
</tr>
<tr>
<td>Nuapin</td>
<td>unknown</td>
</tr>
</tbody>
</table>

(Col. K. Mason)
PLATE II.

SNOUT OF SONA GLACIER FROM SONA.

Photo. J. L. Greilinton. (Geol. Survey of India, Records, vol. xlv.)
RIVERS AND RIVER-VALLEYS

Rivers, with their tributary-systems, are the main channels of drainage of the land-surface; they are at the same time also the chief agents of land-erosion and sculpture and the main lines for the transport of the products of the waste of the land to the sea. The drainage-systems of the two regions, Peninsular and extra-Peninsular India, having had to accommodate themselves to two very widely divergent types of topography, are necessarily very different in their character. In the Peninsula the river-systems, as is obvious, are all of great antiquity, and consequently, by the ceaseless degradation of ages, their channels have approached the last stage of river-development, viz., the base-levelling of a continent. The valleys are broad and shallow, characteristic of the regions where vertical erosion has almost ceased, and the lateral erosion of the banks, by winds, rain, and streams, is of greater moment. In consequence of their low gradients the water has but little momentum, except in flood-time, and therefore a low carrying capacity. In normal seasons they are only depositing agents, precipitating their silt in parts of their basins, alluvial banks, estuarine flats, etc., while the streams flow in easy, shallow meandering valleys. In other words, the rivers of the Peninsula have almost base-levelled their courses, and are now in a mature or adult stage of their life-history. Their "curve of erosion" is free from irregularities of most kinds except those caused by late earth-movements, and is more or less uniform from their sources to their mouths.1

Easterly drainage of the Peninsula—One very notable peculiarity in the drainage-system of the Peninsula is the pronouncedly easterly trend of its main channels, the Western Ghats, situated so close to the west border of the Peninsula, being the water-shed.

1 It cannot be said, however, that the channels are wholly free from all irregularities, for some of them do show very abrupt irregularities of the nature of Falls. Among the best known waterfalls of South India are: the Sivasamudram falls of the Cauvery in Mysore, which have a height of about 300 feet; the Gokak falls of the river of that name in the Belgaum district, which are 150 feet in height; the "Dhurandhar," or the falls of the Narbada at Jabalpur, in which, though the fall is only 30 feet, the volume of water is large. The most impressive and best-known of the waterfalls of India are the Gersoppa falls of the river Sharavati in North Kanara, where the river is precipitated over a ledge of the Western Ghats to a depth of 350 feet in one single fall. The Yenna falls of the Mahabledwarr hills descend 600 feet below in one leap, while the falls of the Paikara in the Nilgiri hills descend less steeply in a series of five cataracts over the granitic precipices. Indeed it may be said that such falls are more characteristic of Peninsular than of extra-Peninsular India and bear evidence to some minor disturbances in a late geological age.
The rivers that discharge into the Bay of Bengal thus have their sources, and derive their head waters, almost within sight of the Arabian Sea. This feature in a land area of such antiquity as the Peninsula, where a complete hydrographic system has been in existence for a vast length of geologic time, is quite anomalous, and several hypotheses have been put forward to account for it. One supposition regards this fact as an indication that the present Peninsula is the remaining half of a land mass, which had the Ghats very near its centre as its primeval water-shed. This water-shed has persisted, while a great extension of the country west of it has been submerged underneath the Arabian Sea. Another view, equally probable, is suggested by the exceptional behaviour of the Narbada and the Tapti. These rivers discharge their drainage to the west, while the other chief rivers of the area, from Cape Comorin through the Western Ghats and the Aravallis to the Siwalik hills near Hardwar (a long water-shed of 1700 miles), all run to the east. This exceptional circumstance is explained by the supposition that the Narbada and Tapti do not flow in valleys of their own eroding, but have usurped for their channels two fault-planes, or deep alluvium-filled rifts in the rocks, running parallel with the Vindhya. These faults are said to have originated with the bending or "sagging" of the northern part of the Peninsula at the time of the upheaval of the Himalayas as described before. As an accompaniment of the same disturbance, the Peninsular block, south of the cracks, tilted slightly eastwards, causing the eastern drainage of the area.

This peculiarity of the hydrography of the Peninsula is illustrated in the distribution and extent of the alluvial margin on the two coasts. There is but a scanty margin of alluvial deposit on the western coast, except in Gujarat, whereas there is a wide belt of river-borne alluvium on the east coast, in addition to the great deltaic deposits at the mouths of the Mahanadi, Godavari, Kistna, Cauvery, etc.

Another peculiarity of the west coast is the absence of deltaic deposits at the mouths of the rivers, even of the large rivers Narbada and Tapti. This peculiarity arises from the fact that the force of the currents generated by the monsoon gales and the tides is too great to allow alluvial spits or bars—the skeleton of the deltas—to accumulate. On the other hand, the debouchures of these streams are broad deep estuaries daily swept by the recurring tides.
As a contrast to the drainage of Peninsular India, it should be noted that the island of Ceylon has a "radial" drainage, i.e. the rivers of the island flow outwards in all directions from its central highlands, as is well seen in any map of Ceylon.

The Drainage of the Extra-Peninsular Area

The Himalayan system of drainage not a consequent drainage—in the extra-Peninsula the drainage system, owing to the mountain-building movement of the late Tertiary age, is of much more recent development, and differs radically in its main features and functions from that of the Peninsula. The rivers here are not only eroding and transporting agents but are also depositing agents during their journey across the plains to the sea. Thus they have built the vast plains of North India out of a part of the silt they have removed from the mountains. The most important fact to be realised regarding the drainage is that it is not in a large measure a consequent drainage, i.e. its formation was not consequent upon the physical features, or the relief, of the country as we now see them; but there are clear evidences to show that the principal rivers of the area were of an age anterior to them. In other words, many of the great Himalayan rivers are older than the mountains they traverse. During the slow process of mountain-formation by the folding, contortion, and upheaval of the rock-beds, the old rivers kept very much to their own channels, although certainly working at an accelerated rate, by reason of the great stimulus imparted to them by the uplift of the region near their source. The great momentum acquired by this upheaval was expended in eroding their channels at a faster rate. Thus the elevation of the mountains and the erosion of the valleys proceeded, pari passu, and the two processes keeping pace with one another to the end, a mountain-chain emerged, with a completely developed valley-system intersecting it in deep transverse gorges or cahoons. These long, deep precipitous gorges of the Himalayas, cutting right through the line of the highest elevations, are the most characteristic features of the geography, and are at once the best-marked results, as they are the clearest proofs, of the inconsequent drainage of this region. From the above peculiarities the Himalayan drainage is spoken of as an antecedent drainage, meaning thereby a system of drainage in which the main channels of flow were in existence before the present features of the region were impressed on it.
The Himalayan water-shed—This circumstance of the antecedent drainage also gives an explanation of the much-noted peculiarity of several of the great Himalayan rivers, e.g. the Indus, Sutlej, Bhagirathi, Alaknanda, Kali, Karnali, Gandak, Kosi and the Brahmaputra, that they drain not only the southern slopes of those mountains, but, to a large extent, the northern Tibetan slopes as well, the water-shed of the chain being not along its line of highest peaks, but a great distance to the north of it. This, of course, follows from what we have said in the last paragraph. The drainage of the northern slopes flows for a time in longitudinal valleys, in structural troughs parallel to the mountains, but sooner or later the rivers invariably take an acute bend and descend to the plains of India by cutting across the mountains in the manner already described.

The transverse gorges of the Himalayas—These transverse gorges of the Himalayas are sometimes thousands of feet in depth from the crest of their bordering precipices to the level of the water at their bottom. The most remarkable example is the Indus valley in Gilgit, where at one place the river flows through a narrow defile, between enormous precipices nearly 20,000 feet in altitude, while the bed of the valley is only 3000 feet above its level at Hyderabad (the head of its delta). This gives to the gorge the stupendous depth of 17,000 feet, yet the fact that every inch of this chasm is carved by the river is clear from the fact that small patches or "terraces" of river gravel and sand-beds are observed at various elevations above the present bed of the Indus, marking the successive levels of its bed. Other examples of similar gorges are numerous, e.g. those of the Sutlej, Gandak, Kosi, Alaknanda, etc. are deep defiles of from 6000 to 12,000 feet depth and only from 6 to 18 miles width between the summits of the mountains on the sides.

[Although there is not much doubt now regarding the true origin of the transverse gorges of the Himalayas by the process described above, these valleys have given rise to much discussion in the past, it being not admitted by some observers that those deep defiles could have been entirely due to the erosive powers of the streams that now occupy them. It was thought by many that originally they were a series of transverse fissures or faults in the mountains which have been subsequently widened by water-action. Another view was that the elevation of the Himalayas dammed back the old rivers and converted them into lakes for the time being. The waters of these lakes on overflowing have cut
the gorges across the mountains, in the manner of retreating waterfalls. The absence of lacustrine deposits at the head of the principal rivers does not lend support to this view, though it is probable that this factor may have operated in a secondary way in some cases. The defile of the Alaknanda again, is known to have carved a part of its valley along a line of fault.

There is no doubt, however, that some of these transverse valleys, namely those of the minor rivers, have been produced in a great measure by the process of head-erosion, from the combined action of the stream or the glacier at the head of the river cutting back into the mountains, whereby the water-shed receded farther and farther northwards. It is necessary to suppose this because the volume of drainage from the northern slopes, in the early stages of valley-growth, could not have been large enough to give it sufficient erosive energy to keep its valleys open during the successive uplifts of the mountains.]

River-capture or piracy—Many of the Himalayan rivers, in their higher courses, illustrate the phenomena of river-capture or " piracy ". This has happened oftentimes through the rapid head-erosion of their main transverse streams, capturing or " beheading " successively the secondary laterals belonging to the Tibetan drainage-system on the northern slopes of the Himalayas. The best examples of river-capture are furnished by the Bhagirathi and other tributaries of the Ganges, the Arun in the Everest area, the Tista of Sikkim, and the Sind 1 river in Kashmir.

" Hanging valleys " of Sikkim—Some of the valleys of the Sikkim and Kashmir Himalayas furnish instructive examples of " hanging valleys ", that is, side-valleys or tributaries whose level is some hundreds or thousands of feet higher than the level of the main stream into which they discharge. These hanging valleys have in the majority of instances originated by the above process of rapid head-erosion and capture of the lateral streams on the opposite slope. A well-known example is that of a former tributary of the Tista river of Sikkim, discharging its waters by precipitous cascades into the Rathong Chu, which is flowing nearly 2000 feet below its bed. Prof. Garwood, in describing this phenomenon, suggests that the difference in level between the hanging side-valley and the main river is due not wholly to the more active erosion of the latter, but also to the recent occupation of the hanging valley by glaciers, which have protected it from the effects of river-erosion.

LAKES

Lakes play very little part in the drainage system of India. Even in the mountainous regions of the extra-Peninsula, particularly in the Himalayas, where one might expect them to be of frequent occurrence, lakes of any notable size are very few.

Lakes of Tibet, Kumaon and Kashmir—The principal lakes of the extra-Peninsula are those of Tibet, including the sacred Manasarowar and Rakas Tal, the reputed source of the Indus, Sutlej, and Ganges of Hindu traditions (but which have now been proved to be the source of the Sutlej only). Koko Nor is the largest (1600 sq. miles) amid hundreds of lake-basins in Tibet. The Manasarowar, 200 sq. miles in area, and Rakas Tal, 140 sq. miles, are fresh-water lakes, while Gunche Tso, 30 miles to the east, is a saline lake, 15 miles long, being a closed basin without any outlet. Other examples are: the lakes of Sikkim, Yamdok Cho, 45 miles in circumference; Chamtodong, 54 miles; the group of small Kumaon lakes (the Nainital, Bhim Tal, etc.); and the few lakes of Kashmir, of which the Pangkong, Tsomoriri, the Salt Lake, the Wular and Dal are the best-known surviving instances. There is some controversy with regard to the origin of the numerous lakes of Tibet, which occupy thousands of square miles of its surface and are the recipients of its inland surface drainage. Many are regarded as due to the damming up of the main river-valleys by the alluvial fans of tributary side-valleys (F. Drew); some are regarded as due to an elevation of a portion of the river-bed at a rate faster than the erosion of the stream (Oldham); while some are regarded as true erosion-hollows, scooped out by glaciers—rock-basins. The origin of the Kumaon lakes is yet uncertain; while a few may be due to differential earth-movements like faulting, others may have been produced by landslips, glaciers, etc. The small fresh-water lakes of Kashmir are ascribed a very simple origin by Dr. Oldham. They are regarded by him as mere inundated hollows in the alluvium of the Jhelum, like the jhils of the Ganges delta. The Manchar lake of Sind, a shallow depression only 8-10 feet deep, but attaining an area of 200 sq. miles in the monsoon, is in all probability of like character and origin, forming a part of the drainage system of the Indus in Sind.

Salinity of the Tibetan lakes—The lakes of Tibet exhibit two interesting peculiarities, viz., the growing salinity of their waters and their pronounced diminution of volume since late geological times. The former circumstance is explained by the fact that the whole lake-area of Tibet possesses no outlet for drainage. The interrupted and restricted inland drainage, therefore, accumulates in these basins and depressions of the surface where solar evaporation is very active, concentrating the chemically dissolved substances in the waters. All degrees of salinity are met with, from the drinkable waters of some lakes to those of others saturated with common salt, sodium carbonate, and borax.

Their desiccation—The desiccation of the Tibetan lakes is a phenomenon clearly observed by all travellers in that region. Old high-level terraces and sand and gravel beaches, 200 to 300 feet above the present level of their waters, are seen surrounding almost all the basins, and point to a period comparatively recent in geological history when the water stood at these high levels. This diminution of the volume of the water, in some cases amounting to a total extinction of the lakes, is one of the signs of the increasing dryness or desiccation of the region north of the Himalayas following a great change in its climate. This is attributed in some measure to the disappearance of the glaciers of the Ice Age, and to the uplift of the Himalayas to their present great elevation, which has cut off Tibet from the monsoonic currents from the sea.

The well-marked desiccation of the lakes of Skardu, Rupshu and other districts of the north and north-east of Kashmir is a very noteworthy phenomenon and has an important bearing on this question. The former high levels of their waters point to a greater rainfall and humidity connected with the greater cold of a glacial period. The Tsomoriri has a terrace or beach-mark at a height of 40 feet above the present level of its waters. The Pangkong lake has similar beaches at various levels, the highest being 120 feet above the surface of the present lake.

Lakes of the Peninsula—Besides the few small fresh-water lakes of the Peninsula, two or three structural hollows in the Salt-Range, filled with saline water—the Son Sakesar, Kallar Kahar, etc.—and the numerous small saline or alkaline basins (dhunds) of Sind lying amid sand-hills, there are two occurrences of importance because of some exceptional circumstances connected with their origin and their present peculiarities. The one is the group of salt-lakes of
Rajputana, the other is the volcanic hollow or crater-lake of Lonar in the Deccan.

The Sambhar salt-lake—Of the four or five salt-lakes of Rajputana, the Sambhar lake is the most important. It has an area of ninety square miles when full during the monsoon, at which period the depth of the water is about four feet. For the rest of the year it is dry, the surface being encrusted by a white saliferous silt. The cause of the salinity of the lake was ascribed to various circumstances, to former connection with the Gulf of Cambay, to brine springs, to chemical dissolution from the surrounding country, etc. But Sir T. H. Holland and Dr. Christie\(^1\) have discovered quite a different cause of its origin. They have proved that the salt of the Sambhar and of the other salt-lakes of Rajputana (Didwana, Phalodi and Pachhadra, etc.) is wind-borne; it is derived partly from the evaporation of the sea-spray from the coasts and partly from the desiccated surface of the Rann of Cutch, from which sources the dried salt-particles are carried inland by the prevalent winds. The persistent south-west monsoons which blow through Rajputana for half the year carry a large quantity of saline mud and salt-particles from the above sites, which is dropped when the velocity of the winds decreases. When once dropped, wind-action is not powerful enough to lift up the particles again. The occasional rainfall of these parts gathers in this salt and accumulates it in the lake-hollows which receive the drainage of the small streams. It is calculated by these authors, after a series of experiments, that some 130,000 tons of saline matter are annually borne by the winds in this manner to Rajputana during the hot weather months.

The Lonar lake—The Lonar lake is a deep crater-like hollow or basin in the basalt-plateau of the Deccan, in the district of Buldana. The depression is about 300 feet in depth and about a mile in diameter. It is surrounded on all sides by a rim formed of blocks of basalts. The depression contains at the bottom a shallow lake of saline water. The chief constituent of the salt water is sodium carbonate, together with a small quantity of sodium chloride. These salts are thought to have been derived from the surrounding trap country by the chemical solution of the disintegrated products of the traps and subsequent concentration.

The origin of the Lonar lake hollow has been ascribed to a vol-

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canic explosion unaccompanied by any lava eruption. This is one of the rare instances of volcanic phenomena in India within recent times. On this view the lake-hollow is an explosion-crater or a caldera. Another explanation has been given lately,\(^1\) which explains the hollow as due to an engulfment or subsidence produced by the sinking of the surface within a circular fracture or fractures, into a cavern emptied by the escape of lava or volcanic vapours into the surrounding places.

**COASTS**

The coasts of India are comparatively regular and uniform, there being but few creeks, inlets, or promontories of any magnitude. It is only on the Malabar coast that there are seen a number of lakes, lagoons or back-waters which form a noteworthy feature of that coast. These back-waters, e.g. the Kayals of Travancore, are shallow lagoons or inlets of the sea lying parallel to the coast-line. They form an important physical as well as economic feature of the Malabar coast, affording facilities for inland water-communication. The silts brought by the recurring monsoon floods support large forests and plantations along their shores. At some places, especially along the tidal estuaries, deltaic fronts, or salt-marshes, there are the remarkable mangrove-swamps lining the coasts. The whole sea-board is surrounded by a narrow submarine ledge or platform, the "plain of marine denudation", where the sea is very shallow, the soundings being much less than 100 fathoms. This shelf is of greater breadth on the Malabar coast and on the Arakan coast than on the Coromandel coast. From these low shelving plains the sea-bed suddenly deepens, both towards the Bay of Bengal and the Arabian Sea, to a mean depth of 2000 fathoms in the former and 3000 fathoms in the latter sea. The seas are not of any great geological antiquity, both having originated in the earth-movements of the Cretaceous or early Tertiary times as bays or arms of the Indian Ocean overspreading foundered areas of a large southern continent (Gondwanaland), which, in the Mesozoic ages, connected India with Africa and with Australia. As will be seen later, both these seas had long inlets or gulfs penetrating far to the north during the Cretaceous and Eocene—in the case of the former sea, to Assam (this Assam gulf ran parallel with the Burma gulf of the same sea), and in the case of the Arabian Sea to north Punjab and

\(^1\) La Touche, *Rec. G.S.I.* vol. xii. pt. 4, 1912.
beyond to Simla. The coast line in front of the deltas of the Indus and Ganges is greatly changeable owing to the constant struggle between the sea-ward growth of the delta and the erosion of the waves, the formation of lagoons, lakes and sand-bars. Extensive mangrove-swamps are a feature of these coasts. The coast of Sind forms part of the plain of marine denudation, with the sea hardly a few fathoms deep.

It has long been the belief of geologists that the escarpment of the Western Ghats, parallel with the Malabar coast, has been formed by scarp-faulting, while Blanford considered the Mekran coast of Baluchistan to be largely shaped by an E.-W. fault. The south-east coast of Arabia and the Somaliland coast as far south as Zanzibar are likewise believed to be determined by scarp-faults. The whole of the north border of the Arabian Sea is thus surrounded by a series of steep fractures believed to be of Pliocene or even later age.

The recent researches on the submarine topography of the Arabian Sea, conducted by the Murray Expedition of 1933-4, have revealed some further interesting facts. These have shown that there are intermittent submerged ridges, 10,000 feet high, some 60 miles from the Mekran coast and parallel with it. Two parallel ridges, separated by a deep rift valley, 2000 fathoms below the surface of the sea (extension of the present valley of the Indus?), starting from Karachi extend up to the Gulf of Oman. The axes of these ridges are probably in tectonic continuation with the Kirthar range of Sind composed of Eocene and Oligocene rocks.

Colonel Sewell, the leader of the Murray Expedition, is of the opinion that there is a remarkable similarity between the topography of the floor of the Arabian Sea and the region of the great Rift Valleys of East Africa.

Important geodetic data obtained by Colonel E. A. Glennie suggest that the Laccadive archipelago, prolonged northwards by a chain of shoals, is on a continuation of the axes of the Aravalli mountains. The islands of the seas are continental islands, with the exception of the group of coral islands, the Maldives and the Laccadives, which are atolls or barrier-reefs, reared on shallow submarine banks, the unsubmerged, elevated points of the ancient continent. Barren Island and Narcondam are volcanic islands east of the Andamans.\(^1\) The low level and smooth contours of

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the tract of country which lies in front of the S.E. coast below the Mahanadi suggest that it was a submarine plain which has emerged from the waters at a comparatively late date. Behind this coastal belt are the gneissic highlands of the mainland—the Eastern Ghats—which are marked by a more varied relief and rugged topography. Between these two lies the old shore-line.

The Arakan coast of the Bay of Bengal, with its numerous drowned valleys and deep inlets, owes its features to recent depression. The numerous islands of this coast as well as of the Malay archipelago and the East Indies are regarded as only the unsubmerged portions of a once continuous stretch of land from Akyab to Australia.

The Malabar coast is fronted by a broad continental shelf which stretches in a straight line from Cape Comorin to Karachi at a depth of less than 100 fathoms. It suddenly plunges to 1100 fathoms to a deep submarine valley, separating the shelf from the broad and irregular submarine ridge that stretches intermittently from Ratnagiri to the Laccadive, Minicoy and Maldive islands. These islands are the unsubmerged peaks of the ridge which rises steeply from the sea bottom.

There are similarly two or three such submarine ranges parallel to each other and with the Mekran coast, which are probably in structural continuation with the Kirthar and other Sind ranges. The Murray Ridge is the name given to the innermost of these. The submergence of this part of Sind-Baluchistan to form the north boundary of the Arabian Sea, as of the Malabar coast along its entire length to form the east boundary, cannot be of earlier date than late Miocene (the age of the Kirthar range) or even Pliocene.

It is well known that the Mekran coast marks the line of a prominent tectonic fault and that the land with its hill-ranges (the continuation of the Kirthar range of Sind) which once existed to the south has subsided beneath the Arabian Sea. This submerged chain of interrupted ridges, separated from the Mekran coastline by an 8000-foot-deep canyon-like valley, and 60 to 70 miles distant from it, was mapped by the John Murray Expedition which surveyed the Arabian Sea bottom in 1933.

On the east (Coromandel) coast, the continental shelf is much narrower. It is however certain that the island of Ceylon is a part of the Madras mainland, severed only in sub-Recent times, and separated by a submerged platform which is barely 5 fathoms
deep. Outside the Indo-Ceylon strait the coastal shelf plunges to 1000-1600 fathoms. This coast of India has been invaded by the sea again and again from the Jurassic to mid-Pliocene times, but the broad outlines of the coast were determined in the Cretaceous. The coastal shelf broadens considerably and shallows to the south of the Ganges delta, because of the heavy alluvial deposits of the Ganges and the Brahmaputra.

VOLCANOES

Barren Island volcano—There are no living or active volcanoes anywhere in the Indian region. The Malay branch of the line of living volcanoes—the Sunda chain—if prolonged to the north,

Fig. 3—The Volcano of Barren Island in the Bay of Bengal. (H. F. Blanford.)

would connect a few dormant or extinct volcanoes belonging to this region. Of these the most important is the now dormant volcano of Barren Island (Fig. 3) in the Bay of Bengal, to the east of the Andaman Islands, 12° 15' N. lat.; 93° 54' E. long. What is now seen of it is a mere truncated remnant of a once much larger cone—its basal wreck or caldera. It consists of an outer amphitheatre, about 2 miles in diameter, breached at one or two places, the remains of the old cone, surrounding an inner, much smaller, but symmetrical cone, composed of regularly bedded lava-sheets of comparatively recent eruption. At the summit of this newer cone is a crater, about 1000 feet above the level of the sea. But the part of the volcano seen above the waters is quite an insignificant part of its whole volume. The base of the cone lies some thousands of feet below the surface of the sea.
The last time it was observed to be in eruption was early in the nineteenth century; since then it has been dormant, but sublimations of sulphur on the walls of the crater point to a mild solfataric phase into which the volcano has declined. F. R. Mallet, of the Geological Survey of India, has given a complete account of Barren Island in Memoir, vol. xxi. pt. 4, 1885.¹

Narcondam. Popa—Another volcano, along the same line, is that of the island of Narcondam, a craterless volcano composed wholly of andesitic lavas. From the amount of denudation that the cone has undergone it appears to be an old extinct volcano. The third example is the volcano of Popa, a large centrally situated cone composed of trachytes, ashes, and volcanic breccia, situated about fifty miles north-east of the oil-field of Yenangyaung. This is also extinct now, the cone is much weathered, and the crater is only preserved in part. From the fact that some volcanic matter is found interstratified in the surrounding strata belonging to the Irrawaddy group, it seems that this volcano must have been in an active condition as far back as the Pliocene.

Koh-i-Sultan—One more volcano, within the Indian region, but far on its western border, is the large extinct volcano of Koh-i-Sultan in the Nushki desert of western Baluchistan.

There are some unverified records of a number of living and dormant volcanoes in Central Tibet and in the Kuen-Lan range of mountains to its north. None of these, however, have been proved to be active recently, although reports about the eruption of some of these having been witnessed by Tibetan travellers from a distance have been current.

Among the volcanic phenomena of recent age must also be included the crateriform lake of Lonar, described in a preceding section. Whatever may be its exact origin, it is ultimately connected with volcanic action. Some more recent volcanic phenomena witnessed in India may be mentioned. (i) An evanescent volcanic eruption in 1756 off the Pondicherry coast which threw up large volumes of ashes and pumice and built up, at the site, an island two miles long while the eruption lasted. This island was soon reduced and eroded by the sea waves. (ii) The fairly wide distribution of fragments and pebbles of pumice on the coasts of

¹ Captain Blair has described an eruption of Barren Island in 1795. Glowing cinders and volcanic blocks up to some tons in weight were discharged from the crater at the top of the new cone, which was also ejecting enormous clouds of gases and vapours. Another observer, in 1803, witnessed a series of explosions at the crater at intervals of every ten minutes, throwing out masses of dense black gases and vapours with great violence to considerable heights.
Ceylon (notably the east coast)—an island totally devoid of land volcanic eruptive rocks—may be due to some unrecorded recent or sub-Recent eruption under coastal waters. Fishermen have reported the occurrence of a band of pumice running for some miles parallel with the coast north of Trincomalee.

**Mud-Volcanoes**

**Distribution of Mud-Volcanoes**—We must here consider a curious phenomenon—what was once regarded as a decadent phase of volcanic action, but which has no connection whatever with volcanicity.¹ In the Irrawaddy valley and Arakan coast of Burma and the Mekran coast of Baluchistan, there occur groups of small and, more rarely, large cones of dried mud; from small holes ("craters"?) at the top there are discharged hydrocarbon gases (principally marsh-gas), muddy saline water, and often traces of petroleum. These conical mounds, known as mud-volcanoes, occur in great numbers in the Ramri and Cheduba islands on the Arakan coast, the majority being about twenty to thirty feet high although some are much higher. Near Minbu in Burma the cones reach about forty feet, but in the dry climate of Baluchistan some are nearly 300 feet high. The great majority of mud-volcanoes are associated with a very gentle flow of muddy water, but in exceptional cases the mud-volcanoes are subject to occasional outbursts of great violence, fragments of the country rock being thrown out with force; the friction may even be sufficient to ignite the accompanying hydrocarbon gases.

**Association with Petroleum**—The gas, which is the prime cause of the mud-volcanoes, has the same origin as petroleum, and not only do many of the mud-volcanoes exude small quantities of petroleum, but a large number are in close proximity to small oilfields or to seepages of petroleum. Most of the mud-volcanoes are near the crests of anticlinal folds or on lines of faulting. In the Yenangyaung oilfield of Burma there have been observed veins of dried mud penetrating the Miocene strata; these veins represent the channels supplying mud to mud-volcanoes that have long since disappeared. The mud is derived from the disintegration of shales of Tertiary age lying beneath the surface in close association with the gas-bearing strata. Where the shale is easily disintegrated, the flow of water small, and the climate dry, the mound

of dried mud will form a very conspicuous feature; where the water brings up little mud, there may be nothing but a pool of dirty water kept in constant agitation by bubbles of gas. There are many seepages of this type in Assam, and in no case is a permanent cone formed; in former days the brine was an important local source of salt.

Mud-volcanoes are common accompaniments of petroleum occurrences in other parts of the world, especially in Russia and the Dutch East Indies.

EARTHQUAKES

The earthquake zone of India—Few earthquakes have visited the Peninsula since historic times; but those that have shaken the extra-Peninsula form a long catalogue. It is a well-authenticated generalisation that the majority of the Indian earthquakes have originated from the great plains of India, or from their peripheral tracts.

Of the great Indian earthquakes recorded in history the best-known are: Delhi, 1720; Calcutta, 1737; Eastern Bengal and the Arakan coast, 1762; Cutch, 1819; Kashmir, 1885; Bengal, 1885; Assam, 1897; Kangra, 1905; North Bihar, 1934; Baluchistan, 1935; Mekran, 1945; and N.E. Assam, 1950. All of these, in the sites of their origins, agree with the above statement.

The area noted above is the zone of weakness and strain implied by the severe crumpling of the rock-beds in the elevation of the Himalayas within very recent times, which has, therefore, not yet attained stability or quiescence. It is also according to some authorities a belt of underload, its rocks being about 18 per cent. lighter than normal rocks. It falls within the great earthquake belt which traverses the earth from east to west.

The Assam Earthquake—On the 12th June, 1897, there occurred in Assam, heralded by a roar of extraordinary loudness, one of the most disastrous earthquakes of the world on record, the disturbed area bounded by the isoseismal of V or VI being no less than 1,600,000 sq. miles. Shillong, with the surrounding country of 150,000 sq. miles, was laid waste in less than one minute, all communications were destroyed, the plains riddled with rents and flooded and the hill-sides were scarred by gigantic landslips. The seismic motion was a complicated undulatory movement of the ground, the vertical component of which must have been high, for stones on the roads of Shillong were tossed in the

air "like peas on a drum". The maximum amplitude of horizontal vibration was as much as 7 inches, the period being one second. Wide, gaping earth-fissures opened out in all directions in the alluvial plains, from which issued innumerable jets of water and sand, like fountains, spouting up to 3 or 4 feet in the air. Beds of rivers, tanks and even wells were ridged up, or filled, by the outpouring sand, thus greatly disturbing the drainage system of the land and causing extensive flooding. Over a wide area encircling the epicentre, the mountains precipitated landslips of unusual dimensions, which further obstructed the drainage.

The main shock was succeeded by hundreds of after-shocks during the first month, felt all over the shaken area. These shocks originated in a large number of shifting foci, scattered over the main epicentral tract in a fitful manner, certain districts registering far more shocks than others.

Of great significance geologically are the concomitant structural changes produced on the surface of the ground, such as fault-scarps and fractures, local changes of level, compression of the ground, and slight changes in the heights of hills. The most important fault-scarp ran parallel with the Chidrang river for 12 miles, with a vertical throw varying from 1 to 35 feet, producing a number of water-falls and as many as thirty lakes in the course of the river.

R. D. Oldham, the author of a valuable memoir on this earthquake, has stated that the complex phenomena of this quake and the occurrence of many maxima of intensity are inconsistent with a simple or single fault-dislocation. He believes that there were numerous foci, or centres of disturbance, situated over a tract 200 miles long and 50 miles wide. The original disruption starting in a thrust fault initiated numerous sympathetic shocks along branch-faults. The after-shocks were closely connected with the subsequent movements of these faults and served in some degree to locate them.

Oldham has computed the velocity of the earth-waves as about 2 miles per second and the depth of origin of the main shock at only 5 miles or even less.1

The Kangra Earthquake—The earthquake took place on the early morning of the 4th April, 1905. The shock, which was felt over the whole of India north of the Tapti valley, was characterised by exceptional violence and destructiveness along two linear tracts between Kangra and Kulu, and between Mussoorie and Dehra Dun. These were the epifocal tracts. The destruction grew less and less in severity as the distance from them increased, but the area that was perceptibly shaken, and which is encompassed by the isoseist of Intensity II, of the Rossi-Forel scale, included such distant places as Afghanistan, Quetta.

Sind, Gujarat, the Tapti valley, Puri and the Ganges delta. The *centre* or the foci of the original concussion, or blow, were linear, corresponding to the two linear epicentra, Kangra-Kulu and Mussoorie-Dehra Dun, or regions which were directly above and in which the vibrations had a large vertical component. The *isoseists*, or curves of equal intensity, were hence ellipsoidal.

The *velocity* of the quake was difficult to judge, because of the absence of any accurate time-records at the different outlying places. But from a number of observations, the mean velocity of the earth-wave is deduced to be nearly 1·92 miles per second.

Middlemiss does not support the view that earthquakes of great severity originate near the surface in a complex network of faults and fractures. He ascribes to the present earthquake a deep-seated origin, and calculates, from Dutton's formula for deducing the depth of focus, a depth varying from 21 to 40 miles.

The main shock was sudden, with only a few premonitory warnings, but the *after-shocks*, of moderate to slight intensity, which succeeded it for weeks and months, were several hundred in number. During the whole of 1906 the number of after-shocks was from ten to thirty a month. In 1907 they decreased in number, but scarcely in intensity. In the succeeding years the number of shocks grew fewer till they gradually disappeared.

The *geological effects* of the earthquake were not very marked. There were the usual disturbances of streams, springs, and canals; a number of landslips and rock-falls took place, also a few slight alterations in the level of some stations and hill-tops (*e.g.*, Dehra Dun and the Siwalik hills showed a rise of about a foot relatively to Mussoorie). No true fissures of dislocations were, however, seen. In the above respects this earthquake offers a marked contrast to the Assam quake of 1897, where the geological results were of a more serious description and more permanent in their effect.

With regard to the *cause* of the earthquake, there is no doubt that it was a tectonic quake. Middlemiss is of opinion that it was due to a slipping of one of the walls, or change of strain, of a fault parallel to the "Main Boundary Fault" of the outer Himalayas at two points. Just where the two epicentra lie are two very well-defined "bays" or impushings of the younger Tertiary rocks into the older rocks of the Himalayas, showing much packing and folding of the strata. Relief was sought from this compression by a slight sinking of one side of the fault.¹

*The Bihar Earthquake*—On the afternoon of 15th January, 1934, North Bihar and Nepal were shaken by an earthquake of high intensity. Within three minutes the cities of Monghyr and Bhatgaon (Nepal) were in ruins, and towns so far apart as Katmandu, Patna and Darjeeling

¹ *Memoirs G.S.I. vol. xxxviii., 1910.*
were strewn with debris of many public and private buildings. Houses in Purnea and Sitamarhi tilted and sank under the ground, and sand and water were emitted from countless fissures in the ground opened on either side of the Ganges. The intensity of the main shock was so great that the recording apparatuses of the majority of the seismographs were thrown out of action, while the shocks were recorded at seismological stations as far away as Pasadena, Leningrad and Tokyo. The area enveloped by the Isoseist of Intensity II was roughly 1,900,000 sq. miles. The main epicentra, where the intensity reached the degree of X, were three: (1) Motihari-Madhubani, (2) Katmandu and (3) Monghyr. 11,000 sq. miles of the Ganges basin were riddled by fissures and sand-vents which ejected large volumes of water and sand, flooding the cultivated country and killing the standing crops. The total loss of human life is estimated at more than 12,000.

The effects of the earthquake on the general configuration and drainage of the country, alterations of level, fault-scarps, landslips, etc., were not so marked as in the Assam quake of 1897. The period and amplitude of vibrations and the maximum acceleration of the earth-wave were likewise not so remarkable.

Estimates of the depth of focus on the various standard methods of calculation vary largely, but it is probable that the movements responsible for the shock may have been along a highly inclined fracture or fractures.

With regard to the cause, there is some agreement that this earthquake was not primarily caused by displacements along the Himalayan Boundary Faults or thrusts, but that a more probable source of disturbance lay in the folded and fractured zone of the crust underneath the Gangetic Basin—a geosynclinal depression, the bottom of which must conceivably be under great strain.1

Baluchistan (Quetta) Earthquake—This seismic disaster, though comparatively local in incidence, brought unusual destruction of life and property on the town of Quetta on the night of 31st May, 1935. In a few moments this large military station was converted into a graveyard entombing 20,000 people. The epicentral tract is calculated to be only about 68 miles long and 16 miles broad, between Quetta and Kalat, away from which the intensity of damage rapidly decreased. The area over which the shock was felt, enclosed by Isoseists of Intensity IV and V, was 10,000 sq. miles, which, considering the extraordinary destruction caused at the epicentre, is unusually small. From this fact, as also from the one that the intensity of the quake, as judged by the distribution of the damage, fell off rapidly from the epicentre, it was evident that the focus of origin of this earthquake could not be very deep-seated.

Extensive rock-falls took place from the limestone cliffs around Quetta and the ground, where composed of alluvium or loose soil, was fissured by a network of cracks. There were however no marked upheavals on the sides of the cracks, which were mainly superficial. The earthquake was of the tectonic kind, though no connection has been established between this (or the less severe previous quake of 1931) and the various faults that have been noted in this region of severely compressed and looped fold-axes. The mountains of the Quetta region form a deep re-entrant angle, their tectonic axes being as it were festooned around a pivot near Quetta. The strain on the rock-folds arising from such a structure is probably responsible for the well-known seismic instability of this part of Baluchistan.

Mekran Coast—In November 1945 an earthquake of some intensity, with its epicentre near the Mekran coast, 160 miles north-west of Karachi, took place, accompanied by a violent tidal wave and eruptions of mud. The earthquake-wave was of such intensity that it was recorded in Australia and the accompanying tidal wave, which reached a height of 40 ft. at some Mekran ports, caused great damage all along the coast. Even at Bombay the tidal wave, $\frac{3}{2}$ ft. high, swept the coast and washed away a number of people. Large eruptions from a submarine mud volcano led to the appearance of an island a few miles off the coast. This earthquake appears to be of a tectonic nature from the large area that was affected, being connected with the great Mekran coast fault referred to on p. 37.

North-east Assam—On the evening of 15th August, 1950, north-east Assam was shaken by an earthquake of high intensity comparable in some respects with the 1897 disaster. The area suffering most extensive damage in life and property was 15,000 square miles including the districts of Lakhimpur, Sibsagar and Sadiya, while the area of less damage, encompassed by isoseist VIII, was nearly 75,000 square miles. The earthquake was accompanied by all the usual surface effects—huge fissures discharging sand and water, subsidence of the ground in some areas and elevation of other tracts altering the drainage of the country and causing extensive floods. A few days later these floods were greatly accentuated by the bursting of dams of numerous temporary lakes created by landslides on the Dihang, Subansiri and other tributaries of the Brahmaputra. Landslips of great size scarred the ranges on the north-east of Assam disrupting the drainage of innumerable streams, inundations of which swept the countryside for months after the quake. The epicentre of the earthquake, determined by the seismographic recordings in India and other countries, was about 200 miles north

of Sadiya in mountainous country on the north-east border of Assam. More damage to life and property was caused by river floods than by the earthquake. Changes in the main drainage lines of north-east Assam including that of the Brahmaputra have been reported.

Local Alterations of Level

Elevation of the Peninsular tableland—Few hypogene disturbances have interfered with the stability of the Peninsula as a continental land-mass for an immense length of geological time, but there have been a few minor movements of secular upheaval and depression along the coasts within past as well as recent times. Of these, the most important is that connected with the slight but appreciable elevation of the Peninsula, exposing portions of the plain of marine denudation as a shelf or platform round its coasts, the west as well as the east. Raised beaches are found at altitudes varying from 100 to 150 feet at many places round the coasts of India; a common type of raised beach is the littoral concrete, composed of an agglutinated mass of gravel and sand with shells and coral fragments; while marine shells are found at several places some distance inland, and at a height far above the level of the tides. The steep face of the Sahyadri mountains, looking like a line of sea-cliffs, and their approximate parallelism to the coast lead to the inference that the escarpment is a result of a recent elevation of the Ghats from the sea and subsequent sea-action modified by subaerial denudation. Marine and estuarine deposits of post-Tertiary age are met with on a large scale towards the southern extremity of the Peninsula.

Local alterations—Besides these evidences of a rather prominent uplift of the Peninsula, there are also proofs of minor, more local alterations of level, both of elevation and depression, within sub-Recent and pre-historic times. The existence of beds of lignite and peat in the Ganges delta, the peat deposits below the surface near Pondicherry, the submerged forest discovered on the eastern coast of the island of Bombay, etc. are proofs of slow movements of depression. Evidences of upheaval are furnished by the exposure of some coral reefs along the coasts, low-level raised beaches on various parts of the Ghats, and recent marine accumulations above the present level of the sea.

Submerged forest of Bombay. Alterations of level in Cutch—The submerged forest of Bombay is nearly 12 feet below low-water

1 E. Vredenburg, Pleistocene Movement in the Indian Peninsula, Rev. G.S.I. vol. xxxiii., 1906.
mark and 30 feet below high-water; here a number of tree-stumps are seen with their roots in situ, embedded in the old soil. On the Tinnevelly coast a similar forest or fragment of the old land surface, half an acre in extent, is seen slightly below high-water mark. Further evidence to the same effect is supplied by the thick bed of lignite found at Pondicherry, 240 feet below ground level, and the layers of vegetable débris in the Ganges delta. About twenty miles from the coast of Mekran the sea deepens suddenly to a great hollow. This is thought to be due to the submergence of a cliff formerly lying on the coast. The recent subsidence, in 1819, of the western border of the Rann of Cutch under the sea, accompanied by the elevation of a large tract of land (the Allah Bund), is the most striking event of its kind recorded in India, and was witnessed by the whole of the local population. Here an extent consisting of roughly 2000 square miles in area was suddenly depressed to a depth of from 12 to 15 feet, and the whole tract converted into an inland sea. The fort of Sindree, which stood on the shores, the scene of many a battle recorded in history, was also submerged underneath the waters, and only a single turret of that fort remained, for many years, exposed above the sea. As an accompaniment of the same movements, another area, about 600 square miles, was simultaneously elevated several feet above the plains, into a mound which was appropriately designated by the people the “Allah Bund” (built of God). The elevated tract of land known as the Madhupur jungle, near Dacca, is believed to have been upheaved as much as 100 feet in quite recent times. This upheaval caused the deflection of the Brahmaputra river eastward into Sylhet, away from the Ganges valley. Since this change the Brahmaputra has again gradually changed its bed to the west.

Even within historic times the Rann of Cutch was a gulf of the sea, with surrounding coast towns, a few recognisable relics of which yet exist. The gulf was gradually silted up, a process aided no doubt by a slow elevation of its floor, and eventually converted into a low-lying tract of land, which at the present day is alternately a dry saline desert for a part of the year, and a shallow swamp for the other part.

The branching fjords, or deep, narrow inlets of the sea, in the Andaman and Nicobar islands in the Bay of Bengal, point to a

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submergence of these islands within late geological times, by which their inland valleys were "drowned" in their lower parts. Good examples of drowned valleys occur on the Arakan coast, which, with its numerous estuaries and inlets proceeding inland from a submarine shelf, gives proof of recent submergence along the whole stretch of country from Akyab to the Dutch East Indies. In some of the creeks of Kathiawar near Porbander, on the other hand, oyster-shells were found at several places and at levels much above the present height of the tides, while barnacles and serpulae were found at levels not now reached by the highest tides. In Sind a number of oyster-banks have been seen several feet above high-water mark. Oyster-shells discovered lately at Calcutta likewise point to a slight local rise of the eastern coast.

Himalayas yet in a state of tension—It is the belief of some geologists that appreciable changes of level have recently taken place, and are still taking place, in the Himalayas, and that although the loftiest mountains of the world, they have not yet attained to their maximum elevation but are still rising. That alterations of level have lately taken place is clear from a number of circumstances. Many of the rivers bear incontrovertible proofs of recent rejuvenation, due to the uplift of their water-shed. Another fact, suggesting the same inference, is the frequency and violence of earthquakes in the Himalayas and in the depressed tract lying at their foot. By far the largest number of disastrous Indian earthquakes have occurred, as already remarked, along these tracts. They indicate that the strata under the Himalayas are in a state of tension, and are not yet settled down to their equilibrium plane. Relief is therefore sought by the subsidence of some tracts and the elevation of others.

ISOSTASY

India is particularly favourably circumstanced for the study of geodesy (the science of surveying and measuring large areas of the earth). Its triangular shape provides, from the foot of the Himalayas to Cape Comorin, a stretch of 1700 miles of land over one meridian. Again the deformation of the geoid (the shape, or as it is called, the figure of the earth) in India is such that in no other part of the world has the direction of gravity been found to undergo such abnormal variations as have been detected by the Survey of India in Northern India and by the Russian surveyors
north of the Pamirs in Ferghana. According to Burrard, in no other country in the world does a surface of liquid at rest deviate so much from the horizontal. It was in India that it was discovered that a deficiency of matter underlies the vast pile of superficial matter, the Himalayas; that, on the other hand, a chain of dense matter runs hidden to the south of the Indo-Gangetic plains; and that seaward deflections of the pendulum, rather than towards the Ghats, prevail round the Deccan coasts. These discoveries led to the formulation of the theory of *mountain compensation* in about 1854 by G. B. Airy and the Rev. J. H. Pratt, Archdeacon of Calcutta, a theory which was subsequently elaborated and expanded by C. E. Dutton into the doctrine of *Isostasy*. This simple hypothesis, which has had a great vogue, particularly in America, implies a certain amount of hydrostatic balance between the different segments of the earth’s crust, and an adjustment between the surface topographic relief and the arrangement of density in the sub-crust, so that above each region of less density there will be a bulge, while over tracts of greater density there will be a hollow—the former will be the continents, plateaus and mountains, the latter the ocean-basins. The excess of material over the portions of the earth above sea-level will thus be compensated for by a defect of density in the underlying material, the continents and mountains being floated because they are composed of relatively light material. Similarly the floor of the ocean will be depressed because it is composed of unusually dense rocky substratum. If an extra load is imposed on any part of the surface, *e.g.* ice-sheets during a glacial epoch, it must sink under it, while regions exposed to prolonged denudation must rise until equilibrium is established. The depth at which isostatic compensation is supposed to be complete is found, in the United States of America, according to the calculation by Hayford and Bowie of the U.S. Geodetic Survey, to be about 76 miles (113·7 km.). In India it is difficult to arrive at any such definite figure, for isostatic conditions must evidently be different in the Peninsula, a region of high geological antiquity, from those of the extra-Peninsular mountain region, which has undergone very recent orographic movements of the crust. In the former area isostatic balance must be more perfect than in the Himalayas and in the great plains of the north.

Plumb-line and pendulum observations at Dehra Dun have shown that the "topographic deflection", *i.e.* that due to the
calculated visible mass of the Himalayas to the north, is 86°, but the true observed deflection is only 31°. For Murree the figures are 45° and 12° respectively; while for Kaliana, near Meerut, which is only 50 miles from the foot of the Himalayas, the observed deflection is only 1°, whereas it ought to be 58°. These observations prove that the Himalayas are largely compensated, though not fully; for the differences between the observed deflections and the theoretical, even under the assumption of isostatic compensation, are too great. The outer and middle Himalayas are found to be under-compensated, while the central ranges appear to be over-compensated.

On the Indo-Gangetic plains the deflections are invariably to the south and not towards the Himalayas. This southerly deflection increases as far as lat. 23° N., to the south of which the plumb-line deflects to the north. These discrepant data have been explained by Burrard by assuming that there exists underneath the plains a chain of dense rock, from Orissa north-westwards through Jabalpur into Kalat—an assumption which is borne out by gravity measurements of recent years.

Although measurements of gravity and deviations of the vertical, as carried out by the Geodetic Survey of India during the last few decades, broadly confirm the main postulates of the theory of isostasy, this theory is found to be inadequate in explaining the large anomalies of gravity which exist in India, even when there are no surface features present to account for them. For the main relief features of India, although a certain degree of compensation does exist, there are serious anomalies between the theoretical and observed values of the direction and force of gravity, which remain to be accounted for. For instance, the gravimetric surveys have definitely proved belts of excess of density and of defects of density in North India which are not represented by any surface deeps or heights.

It is these data and their interpretation to establish a satisfactory correlation with surface geology that have drawn attention to the insufficiency of the isostatic theory as pronounced by Hayford. The gravimetric surveys have now definitely proved a deep-seated belt of excess of density underneath the plains—the Hidden Range of Burrard extending north-west and south-east of Jabalpur from Karachi to Orissa. To the north and south of this are belts of defects of density. This irregular variation of density is inconsistent with isostasy, which postulates that underlying excesses or defects of gravity must be reflected in surface deeps or heights. The gravity measurement work carried out by the Survey of India during the last few years, from a
large number of stations scattered over India, has enabled them to
explain provisionally the numerous gravity anomalies by assuming a
series of upward bulges or downward warps or troughs in the sub-crust
which may be taken to be some 10 to 20 miles below the surface.
These crustal warps elevate or depress the denser, more basic layers of
the sub-crust; the *Sima*, which underlie the lighter more acidic rocks
of the surface crust—*Seal*—above or below their equilibrium plane.
The theory is still in a stage of discussion but it promises to explain
the residual anomalies in the force of gravity that are so commonly
observed in India.

It appears that India as a whole is an area of defective density.
Gravity in India is in deficit by an amount of material that is measured
approximately by a stratum of rock 600 feet in thickness, spread over
an area of two million square miles.¹

As a result of gravimeter surveys made in the course of prospecting
for oil, the distribution of gravity anomalies is known in some detail
over large parts of north-eastern India and Burma, and the evidence
has been analysed by P. Evans and W. Crompton. A line of maximum
gravity has been traced from the extreme north of Burma southwards
to continue by way of Narcondam and Barren Island to a similar line
in Sumatra and Java; a gravity minimum lies under the Arakan Yoma
and connects with a line running through the Andamans to islands off
the south-west coast of Sumatra.²

**DENUDATION**

Monsoonic alternations—Among the physical features of India,
a brief notice of the various denudational processes in operation
in the country at the present time must be included. Inasmuch
as climate is an important determining factor in the denudation
of a region, the peculiar features which the climate of India
possesses require consideration. The most unique feature in the
meteorology of India is the monsoonic alternations of wet and dry
weather. The division of the year into a wet half, from May to
October, the period of the moist, vapour-laden winds from the
south-west (from the Bay of Bengal and the Arabian Sea) towards
Tibet and the heated tracts to the north, and the dry half, from
November to April, the period of the retreating dry winds blowing
from the north-east, has a preponderating influence on the char-


acter and rate of the subaerial denudation of the surface of the country.

Lateritic regolith—The intensity of the influence exercised by this dominating factor in the atmospheric circulation of the Indian region will be realised when the extent and thickness of the peculiar surface formation, laterite, is considered. Laterite is a form of regolith highly peculiar to India, and covers the whole expanse of the Peninsula from the Ganges valley to Cape Comorin; it is believed by most authorities to have resulted from the subaerial alteration of its surface rocks under the alternately dry and humid (i.e. monsoonic) weather of India. Other characteristic products of weathering of the surface rocks in situ in the Peninsula are the Red Soil of Madras and that capping the gneissic tracts of the Deccan generally, and the Black Soil (regur),¹ which covers also large tracts of country in South India. The Rha efflorescences of the plains of North India and the formation of nitre in some soils should also be noted in this connection.

General character of denudation sub-tropical. Desert-erosion in Rajputana—If this factor is excluded, the general atmospheric weathering or denudation of India is that characteristic of the tropical or sub-tropical zone of the earth. This, however, is a very general statement of the case. Within the borders of India every variety of climate is met with, from the torrid heat of the vast inland plains of the Punjab and North-east Baluchistan and upland plateaus (like Ladakh) to the Arctic cold of the higher ranges of the Himalayas; and from the reeking tropical forests of the coastal tracts of the Peninsula to the desert regions of Sind, Punjab and Rajputana. Rock disintegration is the predominant process in the one area, rock decomposition in the other. The student can easily imagine the intensity of frost-action in the Himalayan highlands and the comparative mildness of the other agents of erosion in that area, such as rapid alternations of heat and cold, chemical action, etc., and the vigorous chemical and mechanical erosion of the tropical monsoon-swept parts of the Peninsula, the denudation of some parts of which partakes of the character of that prevailing in the equatorial belt of the earth. In the desert tracts of Rajputana, Sind and Baluchistan, mechanical disintegration due to the prevalent drought with its great extremes of heat and cold, the powerful insolation and wind-action, is dominant, to the exclusion of other agents of change.

¹ The subject of soils of India is treated in Chapter XXVI, p. 307.
In this belt the action of the powerful summer-winds and dust-storms which blow for about two months preceding the summer must result in the transport of vast quantities of fine detritus; the prolonged accumulation of which has been the cause of the widespread loess deposits of N.W. India. The transporting power of winds in the drier regions of India is enormous. Thousands of tons of dust and fine sand and silt are carried by the upper currents of winds for distances of hundreds of miles and dropped where their velocity decreases. Considerable erosion of the surface and of the soil-caps results in this manner in some Punjab and Rajputana tracts. Rajputana affords a noteworthy example of the evolution of desert topography within comparatively recent geological times. It also affords excellent illustrations of the geological action of winds in modifying the surface-features of a country. (See Sand-dunes, Bhur lands, etc.) This change has been brought about by the great dryness that has overcome this region since Pleistocene times, leading to the intensity of aeolian action on its surface.

Denudation by rivers—The geological work of Indian rivers calls for a few remarks. Some experiments by Everest prove that the Ganges conveys annually to the Bay of Bengal, at a conservative estimate, more than 356,000,000 tons of sand and clay—an average of over 900,000 tons of silt a day. There are some rivers of India whose waters are more silt-laden than those of the Ganges for many days of the year. The solid matter suspended in the Indus waters and discharged below Hyderabad, in Sind, is roughly estimated at 1,000,000 tons daily. The Brahmaputra carries down more silt than the Indus or Ganges. To the mechanically transported débris must be added the invisible amounts of chemically dissolved matter in the waters of the rivers. Exact measurements of these have not been made, but analyses of average samples of river-water show that the amounts of salts, e.g. sulphate and carbonate of calcium, silica, and the salts of Na, Mg, Fe, etc., removed from the land to the sea in solution by a river such as the Narbada or the Jhelum run into several millions of cubic feet per annum. There are wide fluctuations in the saline contents of river waters draining different rock terrains, from less than 50 to over 400 parts per million. The salinity of the Mahanadi river rising in the region of Archaean crystalline rocks, near Cuttack, is found to amount to 80 parts in a million parts of water.
Peculiarity of river-erosion in India—The Indian rivers accomplish an incredible amount of erosion during the wet half of the year, transporting to the sea an enormous load of silt, in swollen muddy streams. A stream in flood-time accomplishes a hundred times the work it performs in the normal seasons. If the same amount of rainfall, therefore, were evenly distributed throughout the year, the denudation would be far less in amount.

Their floods—The Himalayan streams and rivers are specially noted for their floods of extraordinary severity in the spring and monsoon seasons. This arises from the absence in the Indian rivers of lakes which exercise a restraining influence on the number, violence and duration of river-floods. Several of the Indus floods are noted in history, the most recent and best remembered being those of 1841 and 1858. Drew gives a graphic account of the 1841 flood, when, after a period of unusually low level of the waters in the winter and spring of that year, the river, all of a sudden, descended in a black, mighty torrent that in a few minutes tore and swept away everything in its course, including a whole Sikh army that had encamped on its banks below Attock with its tents, baggage and artillery. The cause of this flood is attributed to a landslip in the narrow, gorge-like part of the river in Gilgit, which blocked up the water and converted the basin of the river above it into a lake thirty-five miles long and some hundreds of feet in depth. The sudden bursting of the barrier by the constantly increasing pressure of the water on it after the spring thaw is supposed to have caused the inundation.

Many mountain channels are known to have been dammed back by the precipitation of a whole hillside across them. In 1893 in Garhwal, the Alaknanda, a tributary of the Ganges, was similarly blocked by the fall of a hillside, and was converted into a lake at Gohna. The lake spread in extent and steadily rose in height for several months, till the waters ultimately surmounted the obstacle and caused a severe flood by the sudden draining of a large part of the lake. A similar flood is recorded of the Sutlej in 1819. The shoulder of a mountain gave way in the deep gorge of the river, some twenty miles north-west of Simla, damming up the river to a height of 400 feet, and producing the usual devastating flood when the obstruction burst. The formation of a lake, 500 feet deep and 15 to 20 miles around, in the Shyok river of Baltistan,

by the interposition of the snout of the Chong Kundun glacier across the valley, successively in the springs of the years 1924, 1927 and 1930 is a recent instance. The bursting of the glacier barrier made the Indus at Attock, situated 700 miles downstream from the Shyok dam, rise in flood at each occasion.

The increased volume of water, combined with the high velocity of the rivers in flood-time, multiplies their erosive and transporting power to an inconceivable extent, and boulders and blocks, several feet in diameter, are rolled along their beds, and carried in this manner to distances of fifty or even a hundred miles from their sources, causing much injury to the banks and wear and tear to the beds of the channels.

Late Changes in the Drainage Systems of North India

Many and great have been the changes in the chief drainage lines of North India since late Tertiary times 1—changes in fact which have produced a complete reversal of the directions of flow of the chief rivers of North India. The formation of the long thin belt of Siwalik deposits along the foot of the Himalayas from Assam, through Kumaon and the Punjab to Sind, widening steadily in its westward extension, is now ascribed to the flood-plain deposits of a great north-west-flowing river lying south of and parallel with the Himalayan chain from Assam to the furthest north-west corner of the Punjab, and then flowing southwards to meet the gradually receding Miocene sea of Sind and Punjab. This river has been named the "Siwalik River" by Pilgrim and the "Indobrahm" by Pascoe, from the combined discharge of the Brahmaputra, Ganges and Indus which it carried at one time. This old river is believed to be the successor of the narrow strip of the sea—the remnant of the Himalayan sea left after the main uplift of those mountains—as the latter gradually withdrew, through the encroachment of the delta of the replacing river, from Naini Tal, Solon, Muzaffarabad and Attock to Sind. The Nummulitic limestone deposits of these localities testify to the extent and boundary of the Eocene gulf. The final extinction of this gulf, which once stretched from Assam to Sind, left behind it a wide river-basin in which were laid down the thick series of Murree and Siwalik deposits during the interval between the early Miocene and the

end of the Pliocene. Post-Siwalik movements in the N.W. Punjab brought about a dismemberment of this river-system, which hitherto had flowed from the head-waters in Assam, through the whole breadth of India, to the Potwar and thence to the receding head of the Sind Gulf, into three subsidiary systems: (1) the present Indus from north-west Hazara; (2) the five Punjab tributary rivers of the Indus; (3) the rivers belonging to the Ganges system which finally took a south-easterly course.

The elevation of the Potwar into a plateau converted the north-west section of the main river into a separate independent drainage basin, with the Sutlej as its most easterly tributary. Hitherto the main river had travelled to its confluence with the Indus along a track which was a north-western prolongation of the present course of the Jumna, thence via the present bed of the Soan to the Indus. After these elevatory movements and separation of the north-west section, the remaining upper portion of the main channel was subjected to a process of reversal of flow, its water being forced back by the Punjab elevations to seek an outlet into the Bay of Bengal along the now aggraded, more or less levelled sub-montane plains. In this reversal of the old drainage Pascoe assigns the chief share to a process of river-capture by head-erosion of the tributaries. The competence of the agency of river-capture alone in accomplishing this far-reaching change is debatable and differential earth-movement as the chief contributory cause is suggested, aided by the recently levelled and uniformly graded drainage-lines on the surface of these wide plains.

The severed upper part of the Siwalik River became the modern Ganges, it having in course of time captured the transversely running Jumna and converted it into its own affluent. The transverse Himalayan rivers, e.g. the Alaknanda, Karnali, Gandak and Kosi, which are really among the oldest water-courses of North India, continued to discharge their waters into this new river, irrespective of its ultimate destination, whether it was the Arabian Sea or the Bay of Bengal. During sub-Recent times some interchange took place between the easterly affluents of the Indus and the westerly tributaries of the Jumna by minor shiftings of the water-shed, now to one side, now to the other. There are both physical and historical grounds for the belief that the Jumna during early historic times discharged into the Indus system, through the now neglected bed of the Saraswati river of Hindu traditions, its present course to Prayag being of late acquisition.
The Punjab portions of the present Jhelum, Chenab, Ravi, Beas and Sutlej have originated after the uplift of the topmost stage of the Siwalik system and subsequent to the severance of the Indus from the Ganges. The Potwar plateau-building movements could not but have rejuvenated the small rivulets of the southern Punjab, which until then were discharging into the lower Indus; the vigorous head-erosion resulting from this impetus enabled them to capture, one bit after the other, that portion of the Siwalik River which crossed the Potwar on its westerly course to the Indus. Ultimately, the head-waters joining up with the youthful torrents descending from the mountains, these rivers grew much in volume and formed these five important rivers of the province, having their sources in the snows of the Great Himalaya Range and deriving their waters from as far east as the Manasarowar lake on the Kailas Range. The western portion of the broad but now deserted channel of the main river, after these mutilating operations, has been occupied to-day by the puny, insignificant stream of the Soan, a river out of all harmony with its great basin and the enormous extent of the fluviatile deposits with which it is choked.

The Himalayas are undergoing a very active phase of subaerial erosion; being a zone of recent folding and fracture, their disintegration is proceeding at a more rapid rate than is the case with older earth-features of greater geological stability. The plains of India and the Ganges delta are a fair measure of the amount of matter worn down from a section of the Himalayas since the Pliocene period. Landslips, soil-creep, breaking off of enormous blocks from the mountain-tops, are phenomena familiar to visitors to these mountains. The denudation in the dense forests of the hill-slopes in the Eastern Himalayas recalls that of the tropical lands in its intensity and character.

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CHAPTER II
STRATIGRAPHY OF INDIA—INTRODUCTORY

Correlation of Indian formations with those of the world—An outstanding difficulty in the study of the geology of India is the difficulty of correlating accurately the various Indian systems and series of rocks with the different divisions of the European stratigraphical scale, which is accepted as the standard for the world. The difficulty becomes much greater when there is a total absence of any kind of fossil evidence, as in the enormous rock-systems of the Peninsula or in the outer zone of the Himalayas, in which case the determination of the geological horizon is left to the more or less arbitrary and unreliable tests of lithological composition, structure, and the degree of metamorphism acquired by the rocks. These tests are admittedly unsatisfactory, but they are the only ones available for fixing the homology of the vast pre-Cambrian formations of the Peninsula, which form such an important feature of the pre-Palaeozoic geology of India.

The basis of stratigraphy is the determination of the natural order of superposition of strata; until the exact original succession of deposits in a stratified series is ascertained no correlation of strata at different localities is possible. It is the function of stratigraphy to discover and arrange the sedimentary deposits of the earth’s crust in the order of their age, so that each originally older bed is lower in position than the next newer one. Apart from the complications introduced by folding and faulting, which makes the application of the principle of superposition difficult, there is the difficulty arising from frequent lateral variations of sedimentary strata. A sandstone or limestone lying between two shale beds may thicken or thin out until the whole series become a group of sandstones or limestones or shales.

The discovery by William Smith, at the end of the eighteenth century, that groups of strata are characterised by the preserva-
tion in them of particular fossil organisms, and can be identified by them, laid the foundation of historical geology. In establishing correlations of formations in distant areas the following criteria are employed:

1. The order of superposition.
2. Fossil organisms.
3. Lithological characters.
4. Stratigraphical continuity.
5. Unconformities.
6. Degree of metamorphism.
7. Tectonic and structural disturbance.

There is no question, of course, of establishing any absolute contemporaneity between the rock-systems of India and those of Europe, because neither lithological correspondence nor even identity of fossils is proof of the synchronous origin of two rock-areas so far apart. Biological facts prove that the evolution of life has not progressed uniformly or in a simple straightforward direction all over the globe in the past, but that in different geographical provinces the succession of life-forms has been marked by widely varying rates of evolution due to physical differences existing between them, and that the process of distribution of species from the centre of their origin is very slow and variable. The idea, therefore, of contemporaneity is not to be entertained in geological deposits of two distant areas, even when there is a perfect similarity in their fossil contents.

What is essential is that the rock-records of India, discovered in the various parts of the country, should be arranged in the order of their superposition, i.e. in a chronological sequence. They should be classified with the help of local breaks in their sequence, or by the evidence of their organic remains, and named according to some local terminology. The different outcrops should then be correlated among themselves. The last and the most important step is to correlate these, on the evidence of their contained fossils, or failing that, on lithological grounds, to some equivalent division or divisions of the standard scale of stratigraphy worked out from the fossiliferous rock-records of the world.

In illustration of the above it may be remarked that the Carboniferous system of Europe is characterised by the presence of certain types of fossils and by the absence of others. If in any part of India a series of strata are found, containing a suite of
organisms in which many of the genera and a few of the species can be recognised as identical with the above, then the series of strata thus marked off is correlated with the Carboniferous system of Europe, though on account of local peculiarities and variations, the system is often designated by a local name. It is not of much significance whether they were or were not deposited simultaneously, so long as they point to the same epoch in the history of life upon the globe; and since the history of the development of life upon the earth, in other words, the order of appearance of the successive life-forms, has been proved to be broadly uniform in all parts of the earth, there is some unity between these two rock-groups. As a substitute for geological synchronism Prof. Huxley introduced the term Homotaxis, meaning "Similarity of arrangement", and implying a corresponding position in the geological series.

The different "facies" of Indian formations—It often happens that one and the same geological formation in the different districts is composed of different types of deposits, e.g. in one district it is composed wholly of massive limestones, and in another of clays and sandstones. These divergent types of deposits are spoken of as belonging to different facies, e.g. a calcareous facies, argillaceous facies, arenaceous facies, etc. There may also be different facies of fauna, just as much as facies of rock-deposits, and the facies is then distinguished after the chief element or character of its fauna, e.g. coralline facies, littoral facies, etc. Such is often the case with the rock-formations of India. From the vastness of its area and the prevalence of different physical conditions at the various centres of sedimentation, rocks of the same system or age are represented by two or more widely different facies; one coastal, another deep-water, a third terrestrial, and sometimes even a fourth, volcanic. The most conspicuous example of this is the Gondwana system of the Peninsula and its homotaxial equivalents. The former is an immense system of fresh-water and subaerially deposited rocks, ranging in age from Upper Carboniferous to Upper Jurassic, whose fossils are ferns and conifers, fishes and reptiles. Rocks of the same age, in the Himalayas, are marine limestones and calcareous shales of great thickness, and containing deep-sea organisms like Lamellibranchs, Cephalopods, Crinoids, etc., from the testimony of which they are grouped into Upper Carboniferous, Permian, Triassic and Jurassic systems. In the Salt-Range these same systems often exhibit a
coastal facies of deposits like clays and sandstones, with littoral organisms, alternating with limestones.

In this connection it must be clearly recognised how these deposits, which are homotaxial, and more or less the time-equivalents of one another, should come to differ in their fossil contents. The reason is obvious. For not only are marine organisms widely different from land animals and plants, but the littoral species that inhabit the sandy or muddy bottoms of the coasts are different from those pelagic and abyssal organisms that find a congenial habitat in the clearer waters of the sea and at great distances from land. Again, the animal life of the seas of the past ages was not uniform, but it was distributed according to much the same laws as those that govern the distribution of the marine biological provinces of to-day. The fossils entombed in some formations are of markedly local or provincial affinities. Provincialisation of faunas arises from various causes—the dependence of organisms on their environments, their isolation, or from relative preponderance or absence of competing species, or from physical barriers to migration of species. Pelagic, or free-swimming, members of a fauna attain a wider horizontal or geographical distribution than bottom-living forms. It thus arises that the fossils present in a series of deposits are not a function only of the period when the deposits were laid down, but, as Lyell says, are a "function of three variables", viz. (1) the geological period at which the rocks were formed, (2) the zoological or botanical provinces in which the locality was situated, and (3) the physical conditions prevalent at the time, e.g. depth, salinity and muddiness of water, temperature, character of the seabottom, etc.

A new aid to stratigraphy that has come into vogue may be just mentioned. The discovery that uranium and thorium break up into other elements through atomic disintegration, producing as a final residuum lead, the change taking place at a definite and measurable rate, has placed in the hands of the geologist a new weapon for the determination of the age of the great aozioic pre-Cambrian systems. For India the investigation of lead-ratio and helium-ratio in some radio-active minerals occurring in the widely spread Archaean and Purana rock-systems may provide, when these methods are perfected, a guide to their correlation in distant areas, as well as a measure of their absolute ages, facts which are at present but vaguely knowable. This work is being carried out
by a Committee instituted by Government in 1946 (Committee for Measurement of Geological Time in India).

The chief geological provinces of India—Geographically as well as geologically India is one single well-defined unit. Though a peninsula of the Eurasian continent, it is structurally marked off from it and has ever since the Upper Carboniferous period pursued its own geological evolution as a separate entity. In the geological study of any part of this sub-continent, therefore, this aspect should be constantly kept in view, for political divisions and boundaries have no significance in the structure and formational lines of a land-mass. For this reason the region of India is dealt with as a geographical and not a political unit and includes Pakistan, Burma and Ceylon.

The following are parts of the Indian region which contain one or the other section of the geological record in some degree of fullness. These isolated fragmentary records from different areas when pieced together compose the geological history of India; each area, therefore, needs careful study.

1. The Salt-Range (West Pakistan).

This range of mountains is a widely explored region of India. It was one of the earliest parts of India to attract the notice of the geologists, both on account of its easily accessible position as well as for the conspicuous manner in which most of the geological systems are displayed in its precipices and defiles. Over and above its stratigraphic and palaeontological results, the Salt-Range illustrates a number of phenomena of dynamical and tectonic geology.

2. The Himalayas.

As mentioned in the first chapter, a broad zone of sedimentary strata lies to the north of the Himalayas, behind its central axis, occupying a large part of Tibet. This is known as the Tibetan zone of the Himalayas. This zone of marine sediments contains one of the most perfect developments of the geological record seen in the world, comprising in it all the periods of earth-history from the Cambrian to the Eocene. It is almost certain that this belt of sediments extends the whole length of the Himalayan chain, from Hazara and Kashmir to the furthest eastern extremity; but so far only two portions of it have been surveyed in some detail, the one the north-west portion—the Kashmir Himalayas—and the other the mountains of the central Himalayas of the Simla region, especially the Spiti valley, and the northern parts of Kumaon and Garhwal.
(i) North-West Himalayas.

This area includes Hazara, Kashmir, the Pir Panjal, and the ranges of the inner Himalayas. A very complete sequence of marine Palaeozoic and Mesozoic rocks is met with in the inner zone of the mountains, while a complete sequence of Tertiary development is seen in the outer, Jammu hills. The Kashmir basin, lying between the Zanskar and the Panjal ranges, contains the most fully developed Palaeozoic system seen in any part of India. For this reason, and because of the easily accessible nature of the formations to parties of students, in a country which climatically forms one of the best parts of India, the geology of Kashmir is treated in some detail.

(ii) Central Himalayas.

Many eminent explorers have unravelled the geology of these mountains since the early 'thirties of the last century, and parts of this region, such as Spiti, form the classic ground of Indian geology.

The central Himalayas include the Simla hills, Spiti, Kumaon and Garhwal provinces. The great plateau of Tibet ends in the northern parts of these areas in a series of gigantic south-facing escarpments, wherein the stratigraphy of the northern or Tibetan zone of the Himalayas, referred to above, is typically displayed. The Spiti basin is the best known for its fossil wealth as well as for the completeness of the stratigraphic succession from the Cambrian to Cretaceous. The systems of Kashmir are on a north-west continuation of the strike of the Spiti basin. Much detailed work has been done of late years in the Simla-Chakrata area.

3. Sind (West Pakistan).

Sind possesses a highly fossiliferous marine Cretaceous and Tertiary record. The hills of the Sind-Baluchistan frontier contain the best-developed Tertiary sequence, which is recognised as a type for the rest of India.

4. Rajputana.

Besides the development of a very full sedimentary record, divided into three pre-Palaeozoic systems of Archaean-Dharwar age and an interesting facies of the Vindhyan system in the Aravalli range, Western Rajputana contains a few isolated outcrops of marine Mesozoic and early Tertiary strata underneath the Pleistocene desert sand, which has concealed by far the greater part of the solid geology.

5. Burma and Baluchistan.

These two countries, at either extremity of the extra-Peninsular area, contain a large section of the stratified marine geological record
which helps to fill up the gaps in the Indian sequence. Many of these formations are again highly fossiliferous, and afford good ground for comparison with their Indian congeners. Within the geographical term "India" is now included all these regions which are regarded as its natural physical extensions on its two borders—W. Pakistan, Afghanistan and Baluchistan on the west and Burma on the east. The student of Indian geology is therefore expected to know of the principal rock-formations of Baluchistan and Burma.

6. Coastal System of India.

Along the eastern coast of the Peninsula and to a less extent on the Mekran coast, there is a strip of marine sediment of Mesozoic, Tertiary or Quaternary ages, in more or less connected patches—the records of several successive "marine transgressions" on the coasts.

7. Peninsular India.

As must be clear from what we have seen regarding its physical history in the first chapter, the Deccan peninsula is a part of India which contains a remarkably full Archaean and pre-Cambrian sequence and a most imperfectly developed post-Cambrian geological record. The Palaeozoic group is unrepresented but for the fluviatile Permian formations; the Mesozoic era has a fairly full record, but except as regards the Cretaceous it is preponderantly made up of fluviatile, terrestrial and volcanic accumulations; while the Tertiary is almost unrepresented except by the partly Eocene lavas forming the Deccan Traps.

The student of Indian geology should first familiarise himself with the representatives of the various geological systems that are found in these provinces of India and correlated to the principal divisions of the European sequence.

The idea of a geological system is not confined to a summary of facts regarding its rocks and fossils. These are the dry bones of the science; they must be clothed with flesh and blood, by comparing the processes and actions which prevailed when they were formed with those which are taking place before our eyes in the world of to-day. A sand-grain or a pebble of the rocks is not a mere particle of inanimate matter, but is a word or a phrase in the history of the earth, and has much to tell of a long chain of natural operations which were concerned in its formation. Similarly, a fossil shell is not a mere chance relic of an animal that once lived, but a valuable document whose preservation is to be reckoned an important event in the history of the earth. That mollusc to which the shell belonged was the heir to a long line of ancestors
and itself was the progenitor of a long line of descendants. Its fossil shell marks a definite stage in the evolution of life on earth that was reached at the time of its existence, which definite period of time it has helped to register. Often it tells much more than this, of the geography and climate of the epoch, of its contemporaries and its rival species. In this way, by a judicious use of the imagination, is the bare skeleton given a form and clothed; the geological records then cease to be an unintelligible mass of facts, a burden to memory, and become a living story of the various stages of the earth's evolution.

In reading stratigraphical geology the student should remind himself to take note of the illustrations of the principles of dynamical and tectonic geology, of which every page of historical geology is full. Many of the facts of dynamical and structural geology find a pertinent illustration in the part they play in the structure or history of a particular country or district. The problems of crust-deformations, of vulcanicity, of the variations, migrations and extinctions of life-forms with the passage of time, and a host of other minor questions that are inscribed in the pages of the rock-register, must be thought over and interpreted with the clue that modern agencies in the earth's dynamics furnish.

The following table gives the standard stages in which the world's stratified geological record is divided.

<table>
<thead>
<tr>
<th>Stratigraphic Epoch</th>
<th>Description</th>
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<tbody>
<tr>
<td>RECENT</td>
<td>Present-day alluvium, etc.</td>
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<tr>
<td>PLEISTOCENE</td>
<td>Younger alluvium</td>
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<td>Older alluvium</td>
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<tr>
<td>PLIOCENE</td>
<td>Villefranchian</td>
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<td>Astian</td>
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<td>Plaisancian</td>
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<td>Sarmatian</td>
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<td>Tortonian</td>
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<td>Helvetian</td>
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<td>Vindobonian</td>
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<td>Burdigalian</td>
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<td>Aquitanian</td>
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<td>MIOCENE</td>
<td>Chattian</td>
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<td>Rupelian (Stampian)</td>
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<td></td>
<td>Lattorbian (Sannoisian)</td>
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<td>OLIGOCENE</td>
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</table>
CARBONIFEROUS

| Stephanian (Uralian) |
| Westphalian (Moscovian) |
| Namurian |
| Dinantian (Avonian) |
| Famennian |
| Frasnian |
| Givetian |
| Eifelian |
| Coblenzian |
| Gedinnian |

DEVONIAN

| Downtonian |
| Chnian (Ludlow) |
| Salopian (Wenlock) |
| Valentinian (Llandovery) |
| Ashgillian |
| Caradocian (Bala) |

SILURIAN

| Llandoellian |
| Llanvirnian |
| Arenig |
| Shumardia Series (Tremadocian) |
| Olenus Series |
| Paradoxides Series |
| Olenellus Series |

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<table>
<thead>
<tr>
<th>Peninsula</th>
<th>Himalayan</th>
<th>Salt-Range</th>
<th>Other Areas</th>
<th>Age</th>
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</thead>
<tbody>
<tr>
<td>Newer alluvium of the deltas; newer raised-beaches; coral banks.</td>
<td>Modern river-deposits.</td>
<td>Blown sand, loess; travertine, etc.</td>
<td>Newer alluvium—Khadar of the Indus and the Ganges.</td>
<td>Recent.</td>
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<tr>
<td>Cave-deposits of Kurnool.</td>
<td>Dry deltas, fans, etc.</td>
<td>Loess deposits.</td>
<td>The Indo-Gangetic Alluvium—Bhander.</td>
<td>Pleistocene.</td>
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<td>Older alluvium of the Narmada, Godavari, etc.; Palaeolithic gravels; low-level laterite; Parabantar sandstone; raised-beaches; sand dunes; loess; desert sands of Rajputana and Cutch. Upper Cuddalore sandstone.</td>
<td>Ice Age.</td>
<td>Travertine masses.</td>
<td>Loess of Baluchistan.</td>
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<tr>
<td>Laterite (high-level) of the Peninsula.</td>
<td>Glacial moraines; perched blocks, etc.; Upper Karam of Kashmir; old high-level alluvia of the Sutlej, etc.</td>
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<td>Ooliferous conglomerate of Perni island.</td>
<td>River-terraces.</td>
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<td>Miocene of Puri and Baripada.</td>
<td>Siwalik System.</td>
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<td>Cuddalore Series of the east coast (part); Tertiary of Quilon.</td>
<td>Upper Siwalik.</td>
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<td>Gaj Series of Cutch.</td>
<td>Middle Siwalik.</td>
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<td>Nari Series of Cutch; Dinarik beds of Kathiawar.</td>
<td>Lower Siwalik or Nonan.</td>
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<td>Marree Series of Punjab Himalayas; Kasauli and Dagshai Series of Simla Himalayas.</td>
<td>Upper Murree (in eastern part).</td>
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<td>Patekjang beds.</td>
<td>Intrusive granites, etc., in the core of the Himalayas.</td>
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<td>Peninsula</td>
<td>Himalayan</td>
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<td>Ranikot Series.</td>
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<td>Deccan Trap.</td>
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<td>Lower Eocene.</td>
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<td>Danian.</td>
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<td>Himatnagar sandstone.</td>
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<td>Cenomanian, Wealden.</td>
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<td>Ammonite Group (contd.).</td>
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<td>Jurassic.</td>
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<td>PENINSULA</td>
<td>HIMALAYAN</td>
<td>SALT-RANGE</td>
<td>OTHER AREAS</td>
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<td>MIDDLE GONDWANA SYSTEM</td>
<td>TRIAS OF THE HIMALAYAS</td>
<td>TRIAS OF SALT-RANGE</td>
<td>UPPER TRIAS OF BALUCHISTAN AND NAEPEG BEDS OF BURMA</td>
<td>TRIASSIC</td>
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<tr>
<td>MAHADAR SERIES</td>
<td>UPPER TRIAS</td>
<td>TRIAS OF KULA CHITTA</td>
<td>PLATEAU LIMESTONE—UPPER PART OF THE NORTHERN SHAN STATES</td>
<td>PERMIAN</td>
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<td>PUNCHAT SERIES</td>
<td>MIDDLE TRIAS</td>
<td>MIDDLE TRIAS</td>
<td>PRODUCTUS LIMESTONE</td>
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<tr>
<td>LOWER GONDWANA SYSTEM</td>
<td>LOWER TRIAS (OCTEERAS ZONE)</td>
<td>LOWER TRIAS (CERATITE BEDS)</td>
<td>PRODUCTUS LIMESTONE</td>
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<tr>
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<td>SHALE SERIES</td>
<td>SPECKLED SANDSTONE</td>
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<td>KASCHARBARI STAGE</td>
<td>SIRBER LIMESTONE AND KROE</td>
<td>CONULARIAS BEDS</td>
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<td>TALCHIR STAGE</td>
<td>SERIES OF KASHMIR &amp; SIMLA</td>
<td>BOULDER-BED</td>
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|           | *Math* Series of Spiti and Kashmir.  
Devonian of Chitral.  
*Jammu* and *Lower* *Jammu*  
Series.  
*Devon* Series.  
*Silurian* of Spiti and Kashmir.  
Fossiliferous *Silurian* beds of Spiti and Kashmir.  
*Ordovician* of Spiti and Kashmir.  
Fossiliferous *Ordovician* beds in Central *Himalayas* and in Kashmir.  
*Haimanta* System of Central *Himalayas*.  
*Salt-pseudomorph* shales.  
*Magnesian* sandstone.  
*Nebolus* beds.  
Purple sandstone. | Devonian of Burmah.  
*Crystalline* limestones of Padaukpin.  
*Welsh* shales.  
*Zebingyi* Series.  
*Nanahim* sandstone. | Devonian. |
|           |           |            | *Naung Kyugyi* Series of Northern Shan States. | Ordovician. |

*Note:* The table continues with additional geological formations and ages.
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<td>Simla slate and Doohan Series of central Himalayas.</td>
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| | Bengal gneiss and schistose gneisses of the Peninsula. | | | }

**Geological Formations of India**

73
### Table of Geological Formations of Kashmir—Simla

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<th>Kashmir</th>
<th>Hazara</th>
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<td><strong>Sub-Recent</strong>—river-terraces, low-level alluvia of Jhelum and Indus; pebble-beds. Recent moraines. Upper Karwars—later moraines. Upper Siwalik</td>
<td><strong>Sub-Recent</strong>—fluvialite, lacustrine and glacial alluvia.</td>
<td><strong>Sub-Recent</strong>—alluvial terraces of the Sutlej.</td>
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<td><strong>Eocene</strong>—Nummulities of Pir Panjal and Outer hills; Volcanics of Dras, Ladakh and ? Burzil. <strong>Chiklim series</strong>—Orbitolites limestone and Volcanics of Burzil.</td>
<td><strong>Nummulities</strong>  2000 ft. <strong>Laki series</strong>. <strong>Ranikot series</strong>.</td>
<td><strong>Kassuli series</strong>. <strong>Dagshai series</strong>. <strong>Nummulities of Hundes.</strong> <strong>Subatlu of the Outer Himalayaas.</strong></td>
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<td>Megalodon (Kioto) limestone. <strong>Jurassic of Banibal and ? Baltal.</strong> <strong>Trias</strong></td>
<td></td>
<td><strong>Para limestone.</strong> <strong>Upper Trias.</strong> <strong>Middle Trias.</strong> <strong>Lower Trias.</strong></td>
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<tr>
<td><strong>Upper, 3000 ft.</strong></td>
<td></td>
<td></td>
<td><strong>Cretaceous.</strong> <strong>Jurassic.</strong> <strong>Triassic.</strong> <strong>Permian.</strong></td>
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<tr>
<td><strong>Trias</strong></td>
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<td><strong>Triassic.</strong> <strong>Jurassic.</strong> <strong>Cretaceous.</strong> <strong>Tertiary.</strong></td>
</tr>
<tr>
<td><strong>Lower, 300 ft.</strong></td>
<td></td>
<td></td>
<td><strong>Jurassic.</strong> <strong>Triassic.</strong> <strong>Permian.</strong></td>
</tr>
<tr>
<td><strong>Zewan series, 800 ft.</strong></td>
<td></td>
<td></td>
<td><strong>Jurassic.</strong> <strong>Triassic.</strong> <strong>Permian.</strong></td>
</tr>
<tr>
<td><strong>Lower Gondwanas</strong>—Grenobipolar beds, 800 ft. <strong>Upper Tanawal of Pir Panjal (many thousand ft.).</strong> Agglomeratic slates.</td>
<td></td>
<td></td>
<td><strong>Upper Carboniferous.</strong></td>
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<td><strong>Upper, 5000 ft.</strong></td>
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<td><strong>Agglomeratic slates.</strong></td>
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<tr>
<td><strong>? Sirban limestone of Uri and Risha &gt; 1500 ft.</strong></td>
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<tr>
<td><strong>Agglomeratic slates, 5000 ft.</strong></td>
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<tr>
<td>Kashmir</td>
<td>Hazara</td>
<td>Spiti-Simla-Garhwal</td>
<td>Ages</td>
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<tr>
<td>Fenestella series &gt; 2000 ft.</td>
<td>Lampar limestone</td>
<td>Lower Tanawal</td>
<td>Middle</td>
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<tr>
<td>Syringothyris limestone, 3000 ft.</td>
<td></td>
<td></td>
<td>Carboniferous</td>
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<tr>
<td>Math quartzite, 3000 ft.</td>
<td>Lower Tanawal</td>
<td></td>
<td>Lower</td>
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<tr>
<td>Silurian of Lidar and Simd.</td>
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<td>Devonian</td>
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<tr>
<td>Ordovician of Humdawar and Lidar.</td>
<td></td>
<td></td>
<td>Stican</td>
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<tr>
<td>Upper Cambrian of Humdawar, 5000 ft.</td>
<td>Hazara and Attok slate.</td>
<td></td>
<td>Cambrian</td>
</tr>
<tr>
<td>Lower Cambrian of Shamesh Abazi, 3000 ft.</td>
<td></td>
<td></td>
<td>? Lower</td>
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<tr>
<td>Dogra slate, 5000 ft., passing into Lr. Cambrian</td>
<td></td>
<td></td>
<td>Cambrian</td>
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| Salkhala series (many thousand feet).   | Salkhala series                             | Jutoghi and Chail series, Vaikrita series | Algonkian                  |
| Gneisses and granulites with intrusive granite and basic plutonics. |                                 | Ortho- and para-gneisses and schists with acid and basic intrusives. | Archaean.                  |
CHAPTER III

THE ARCHAEOAN SYSTEM—GNEISSES AND SCHISTS

Introduction—The oldest rocks of the earth's crust that have been found at the bottom of the stratified deposits, in all countries of the world, exhibit similar characters regarding their structure as well as their composition. They form the core of all the great mountain-chains of the world and the foundations of all its great ancient plateaus. They are all azoic, thoroughly crystalline, extremely contorted and faulted, are largely intruded by plutonic intrusions, and generally have a well-defined foliated structure. These conditions have imparted to the Archaean rocks such an extreme complexity of characters and relations that the system is often known by the names of the "Fundamental Complex", the "Basement Complex", etc. (Fig. 4.)

The way in which the Archaean crystalline rocks have originated is not well understood yet, and various modes of formation have been ascribed to these rocks. (1) Some are believed to represent, in part at least, the first-formed crust of the earth by the consolidation of the gaseous or molten planet. (2) Some are believed to be the earliest sediments formed under conditions of the atmosphere and of the oceans in many respects different from those existing at later dates, and afterwards subjected to an extreme degree of thermal and regional metamorphism. (3) Some are thought to be the result of the bodily deformation or metamorphism of large plutonic igneous masses under great earth-movements or stresses. (4) Some are believed to be the result of the consolidation of an original heterogeneous magma erupted successively in the crust (cf. the banded granites and gabbros).

Distribution—The crystalline metamorphosed sediments and gneissic rocks of the Archaean system form an enormous extent of the surface of India. By far the largest part of the Peninsula, the central and southern, is occupied by this ancient crystalline complex. To the north-east they occupy wide areas in Orissa,
Assam, Central Provinces (now Madhya Pradesh) and Chota Nagpur. Towards the north the same rocks are exposed in an extensive outcrop covering the whole of Bundelkhand; while to the north-west they are found in a number of isolated outcrops, extending from north of Baroda to a long distance in the Aravallis and Rajputana.

In the extra-Peninsula, gneisses and crystalline rocks are again exposed along the whole length of the Himalayas, forming the

![Diagram showing contortion in the Archaean gneiss of Bangalore.](about 1/3 natural size)

bulk of the high ranges and the backbone of the mountain-system. This *crystalline axis* runs as a broad central zone from the westernmost Kashmir ranges to the eastern extremity in Burma. The eastern part of the Himalayas, from Nepal eastwards, has not been explored, with the exception of Sikkim, but it is certain that the crystalline zone is quite continuous. It is a matter of great uncertainty, however, what part of the great gneissic complex of the Himalayas (designated as the "Central")
or "Fundamental" gneiss) represents the Archaean system, because much of it is now ascertained to be highly metamorphosed granites or other intrusives of late Mesozoic or even Tertiary ages.

A fairly broad crystalline zone, similar to the gneisses and metamorphosed sediments of the Peninsula, constitutes almost the whole framework of the island of Ceylon, which in fact is a part of the Deccan Peninsula, but recently separated by a shallow sea. The gneisses and schists of Archaean-Dharwar affinities reappear in Burma as a broad belt, after crossing over north-east from Assam; this belt runs along Burma from north to south, constituting the so-called Martaban system of the southern or Tenasserim division, and the Mogok gneiss of North Burma.

Petrology of the Archaean system—Over all these areas of many hundred thousand square miles, the most common Archaean rock is gneiss—a rock which in mineral composition may vary from granite to gabbro, but which possesses a constant, more or less foliated or banded structure, designated as gneissic. This characteristic banded or streaky character may be either due to an alternation of bands or layers of the different constituent minerals of the rock, or to the association of layers of rocks of varying mineral composition. At many places the gneiss appears to be a mere intrusive granite, exhibiting clearly intrusive relations to its neighbours. The gneiss, again, frequently shows great lack of uniformity either of composition or of structure, and varies from place to place. At times it is very finely foliated, with folia of exceeding thinness alternating with one another; at other times there is hardly any foliation or schistosity at all, the rock looking perfectly granitoid in appearance. The texture also varies between wide limits, from a coarse holoecristalline rock, with individual phenoecysts as large as one or two inches, to almost a felsite with a texture so fine that the rock appears quite homogeneous to the eye.

The constituent minerals of the commoner types of the Archaean gneiss are: orthoclase, oligoclase or microcline, quartz, muscovite, biotite, and hornblende with a variable amount of accessory minerals and some secondary or alteration products, like tourmaline, apatite, magnetite, zircon, chlorite, epidote and kaolin. Orthoclase is the most abundant constituent, and gives the characteristic pink or white colour to the rock. Plagioclase is subor-

1 Recent work shows that the Martaban gneisses are probably largely Mesozoic granites.
dinate in amount; quartz also is present in variable quantities; hornblende and biotite are the most usual ferro-magnesian constituents, and give rise to the hornblende- and biotite-gneisses, which are the most prevalent rocks of the central ranges over wide tracts of the Himalayas. Tourmaline is an essential constituent of some gneisses of the Himalayas. Chlorite occurs as a secondary product, replacing either hornblende or biotite. Less frequent minerals, and occurring either in the main mass or in the pegmatite veins that cross them, are apatite, epidote, garnets, cordierite, scapolite, wollastonite, beryl, tremolite, actinolite, jadeite, corundum, sillimanite, kyanite, together with spinels, ilmenite, rutile, graphite, iron ore, etc. Besides the composition of the gneiss being very variable over wide areas, almost all gradations are to be seen, from thoroughly acid to intermediate and basic composition (granite-gneiss, syenite-gneiss, diorite-gneiss, gabbro-gneiss).

By the disappearance of the felspars the gneisses pass into schists, which are the next most abundant components of the Archaean of India. The schists are for the most part thoroughly crystalline, mica-, hornblende-, talc-, chlorite-, epidote-, sillimanite- and graphite-schists. Mica-schists are the most common, and are often garnetiferous. Less common rocks of the Archaean of India, and occurring separately or as interbedded lenses or bands in the main complex, are slates, phyllites, granulites, crystalline limestones (marbles), dolomites, graphite, iron-ores, and some other mineral masses. The gneisses and schists are further traversed by an extensive system of basic trap-dykes of dioritic or doleritic or ultra-basic composition.

The Archaeans evince a generally high grade of regional or dynamic metamorphism, due to the three or four periods of diastrophism (mountain-building movements) which they experienced and the widespread igneous activity of this and subsequent periods. But there are, in the Peninsula, areas remarkably immune from these disturbances, which show a feeble (the epi-grade) metamorphism, characterised by the prevalence of rock-types such as phyllites or schists with such minerals as talc, chlorite and epidote. From this there is a progressive rise in grade of metamorphism (the meso-grade), characterised by the presence of mica-, hornblende-, garnet-, and staurolite-schists and gneisses, to the high grade of plutonic metamorphism (kata-grade), characteristic of the deeper, more loaded zones of the crust, in which such dense and compact minerals as pyroxene, cordierite,
graphite, garnets, sillimanite are developed in rock-masses like granulites and eclogites.

But the Archaean group of India, as of the other countries of the world, is far more complex in its constitution than is expressed by the above few simple statements. In it, though several distinct petrological elements have been recognised, yet their relations are so very intimate that separation of these is very difficult or impossible. Among these gneisses and schists those which, by reason of their chemical and mineralogical composition, are believed to be the highly deformed and metamorphosed equivalents of plutonic igneous masses of later ages are known as orthogneisses or ortho-schists, while others that suggest the characters of highly altered sediments deposited in the ancient seas are known as para-gneisses or para-schists; a third kind again is also distinguished, which, according to some authors, may be the original first-formed crust of the earth. It thus appears that the Indian Archaean representatives do not belong to any one petrological system, but are a "complex" of several factors: (1) an ancient fundamental basement complex into which (2) a series of plutonic rocks are intruded, like the Charnockites and some varieties of Bundelkhand gneisses, while there is (3) a factor representing highly metamorphosed schistose sediments, the para-gneisses and schists, which probably are mainly of Dharwar age, and are generally younger than the (1) gneisses.

**Petrological types**—Included in the Archaean gneisses and schists there are some interesting petrological types, discovered during the progress of the Indian Geological Survey, which the student should know. Some of these are described below:

- **Granite.**
- **Augite-granite.** Of Mysore, North Arcot, Madras, Rajputana, etc.
- **Augite-syenite (Laurvikite).** Of Salem.
- **Nepheline-syenite.** Of Coimbatore, Vizagapatam, Kishengarh (Rajputana) and Junagadh (Kathiawar). These are a group of intermediate plutonic rocks foliated among the gneisses. Among their normal essential minerals are calcite and graphite in a quite fresh state. The pegmatites of the elaeolite-syenite of Kishengarh\(^1\)

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\(^1\) For the soda-bearing syenite suite of the N.E. end of the Aravallis, see Heron, *Rec. G.S.I.* vol. lxxvi. pt. 2, 1924.
THE ARCHAEOAN SYSTEM

contain large crystals of beautiful blue sodalite with sphene, garnet, etc., as accessories.

Of the Coimbatore district, constitute the so-called Sivamalai series of Holland. These are genetically related rocks, all derived from a common highly aluminous magma.

Of Madras and Bengal, are acid, intermediate basic and ultra-basic members respectively of a highly differentiated series of holo-crystalline, granitoid, hypersthene-bearing rocks of the Peninsula, distinguished by Holland and named by him Charnockite series from Job Charnock, the founder of Calcutta. (See Charnockite series below.)

Named after the Khonds of Orissa, occurs in Orissa, Madhya Pradesh, etc.; are light-coloured richly garnetiferous gneisses and schists characterised by the abundance of the mineral sillimanite and the presence of graphite. They are regarded as para-gneisses and schists. Named the Khondalite group is well-developed also in Travancore and Ceylon where these rocks are the carriers of the deposits of graphite. This group is of much wider geographical prevalence than has been so far recognised.

Named from the Gonds of Madhya Pradesh by Dr. L. Fermor. These are a series of metamorphosed rocks belonging to the Archaean and Dharwar systems and largely composed of quartz, spessartite, rhodonite and other manganese silicates. These rocks are supposed to be the product of the dynamic metamorphism of manganiferous clays and sands deposited during Dharwar times. On the chemical alteration of the manganese silicates so produced, these rocks have yielded the abundant manganese-ores of the Dharwar system.

Kodurite
(Orthoclase
+manganese-garnet
+apatite).

From Kodur in Vizagapatam district. These are a group of plutonic rocks, associated with the Khondalite series and possibly of hybrid origin. The normal type, or Kodurite proper, has the composition noted above, and is a basic plutonic rock classified with Shonkinites, but there are acid as well as ultra-basic varieties of the series like the spandite-rock, manganese-pyroxenite, containing manganese-garnet, amphibole, pyroxene, sphene, etc. at one end, and quartz-orthoclase rock and quartz-kodurite at the other. These rocks also have yielded manganese-ores of economic value by chemical alteration.

Calc-gneiss,
calciphyres and crystalline limestones.

The first two of these are highly calcareous rocks which are found associated with the Archaean rocks of Madhya Pradesh and some other localities in India. They are a series of granulite-like rocks with an unusually high preponderance of lime silicates, diopside, hornblende, labradorite, epidote, garnet, sphene, and similar alumino-calcareous silicates. From such a composition, they are believed to be para-gneisses, i.e., formed by the metamorphism of a pre-existing calcareous and argillaceous series of sediments.

The oxidation by meteoric agencies of these series has given rise to the crystalline limestones, the third class of rocks mentioned in the heading. These are very intimately associated with the two former rocks in Madhya Pradesh and in Burma. The abundant lime and magnesian silicates of these gneisses have been altered by percolating waters, carrying dissolved $\text{CO}_2$, into calcite and magnesite. Besides the crystalline limestones and dolomites of Madhya Pradesh, the celebrated ruby-limestone associated with the Mogok gneiss of Burma is another example. The origin of these limestones was a puzzle because they could not be explained on the supposition of their being of either sedimentary, organic or chemical deposition.\\(^1\)

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Quartz-haematite-schist (Jaspilite). Composed of quartz and haematite or quartz and magnetite. These are of very common prevalence in many parts of South India, especially among the Dharwar schists. The iron-ore and jasper or quartz are generally in very intimate association arranged in thin layers or folia.

Quartz-magnetite-schist.

Cordierite-gneiss. Of Madras, Bastar, etc., is a contact-metamorphosed, basic aluminous sediment with high magnesia content. In the more metamorphosed types anthophyllite, sillimanite and garnet are frequently developed. Acid plagioclase and quartz, also biotite, are often present in these gneisses.

Andalusite(sillimanite, kyanite, chiastolite) -schist. Highly aluminous sediments, contact-metamorphosed by granite intrusions.

"Streaky gneisses." So called on account of the arrangement of the leucoocratic and melanocratic components of the rock in parallel streaks and bands. It is a composite rock and the origin of the structure is due in many cases to the lit-par-lit injection of an acid aplitic material along the foliation-planes of a schistose melanocratic country-rock.

Felspathic gneiss. Generally composed of an acid plagioclase, subordinate microcline, small flakes of biotite and muscovite, and quartz. Often a para-gneiss, it represents a thoroughly recrystallised aluminous sediment, the metamorphism being due to granite intrusions.

Pegmatites. These coarse-grained differentiates of igneous rocks, especially acidic ones, are widely distributed in the Archaean complex of India. They occur chiefly as veins and dykes intersecting the older rocks, and sometimes as segregation-patches in the body of the rock of which they are differentiates. The acid granite-pegmatites sometimes attain large dimensions and in Nellore, Hazaribagh, Gaya, Rajasthan and Ajmer-Merwars have been found to contain many rare-earth minerals and mica deposits of economic importance.
Peridotite
(Olivine + femic minerals).
Dunite (essentially olivine).
Saxonite
(Olivine + rhombic pyroxenes).

Amphibolites.

Quartzite.

Phyllites.

These ultra-basic rocks, though not widely spread, are of importance because of their association with minerals of economic uses. They are the source of chromite in India and of serpentine and magnesite. The chromite occurs as bed-like veins and scattered grains in these rocks. Among the well-known occurrences are those of Salem, some districts in Mysore, Singhbhum, Hindu Bagh in Baluchistan and Dras in Kashmir.

Of widespread distribution in the Peninsula and extra-Peninsula, these rocks consist essentially of tremolite, actinolite, or some other amphibole, with varying amounts of plagioclase. Quartz, epidote and garnet are often present. They are products of the metamorphism of basic igneous masses, tuffs, or sediments.

Common in the Archaean and Dharwar and the older Purana systems, is a granulose, recrystallised metamorphic rock, composed essentially of quartz with or without sericite, rutile, or other accessory constituents. It may be derived from original siliceous sediments or from quartz-reefs and vein-quartz. In the absence of stratification planes, ripple marks and other sedimentary characters, it is difficult to distinguish sedimentary from igneous quartzites.

Very widespread in the Archaean and Dharwar systems. Often markedly graphitic and interbedded with crystalline limestones. The Himalayan Dharwars are especially characterised by the prevalence of graphitic phyllite and schist (Salkhala and Jutoghi series). Passing into mica-, chlorite- or talc-schist by further metamorphism.

Groups—The gneissic Archaean rocks of India are generally described under the following three areal groups, each of which in its respective area has some well-defined types:

1. Bengal gneiss—Highly foliated, heterogeneous, schistose gneisses and schists, of Bengal, Bihar, Orissa, Carnatic and large tracts of the Peninsula.
2. Bundelkhand gneiss—Massive, granitoid gneisses of Bundelkhand and some parts of the Peninsula. This gneiss is regarded as intrusive into the former.


(1) Bengal Gneiss is very finely foliated, of heterogeneous composition, the different schistose planes being characterised by material of different composition. This gneiss is closely associated with schists of various composition. The gneiss is often dioritic, owing to the larger proportion of the plagioclase present. Numerous intercalated beds of limestones, dolomites, hornblende-rock, epidote-rock, corundum-rock, etc. occur among the gneiss. There is an abundance of accessory minerals, contained both in the rock itself and in the accessory beds associated with it, such as magnetite, ilmenite, schorl, garnet, calcite, lepidolite, beryl, apatite, epidote, corundum, micas, and sphene. In all the above characters the rocks commonly designated Bengal gneiss differ strikingly from those commonly named Bundelkhand gneiss, in which there are no accessory constituents, and but few associated schists.

The weathering of some parts of the gneiss of North Bengal is very peculiar; it gives rise to semi-circular, dome-like hills, or ellipsoidal masses, by the exfoliating of the rock in regularly circular scales. From this peculiarity the gneiss has received the name of Dome gneiss.

The gneiss in some places of Bengal closely resembles an intrusive granite with well-marked zones of contact-metamorphism in the surrounding gneisses and schists in which it appears to have intruded. Its plutonic nature is further shown in its containing local segregations (autoliths) and inclusions of foreign rock-fragments (xenoliths).

Types of Bengal gneiss—Besides the foregoing varieties some other petrological types are distinguished in the Bengal gneiss, the most noted being the Sillimanite-gneiss and Sillimanite-schist of Orissa, known as Khondalites (from the Khond inhabitants of Orissa). These give clear evidence of being metamorphosed sediments (para-schists) and are discussed in the next chapter. A large part of the schistose and garnetiferous gneiss of South India, commonly designated "Fundamental gneiss" or "Peninsular gneiss", belongs appropriately to this division. The Bengal gneiss facies is revealed in the gneisses of Bihar, Manbhum and
Rewah, and some other parts of the Peninsula also. The Carnatic and Salem gneisses are examples. Carnatic gneiss is schistose, including micaceous, talcose, and hornblendeic schists. The well-known mica-bearing schists of Nellore, which support the mica mines of the district, belong to the facies of the Bengal gneisses. The schistose type of Bengal gneiss is regarded as probably the oldest member of the Archaean Complex. The Peninsular gneiss of Mysore, covering 25,000 square miles, is now believed to be a granitic gneiss intrusive into an older Dharwar complex. What have been called the Closepet and Champion gneisses are also later granites intruded in the same basement complex. Recent work in the Archaean Complex of South India has shown that many of the fine-grained gneissic rocks are actually granitoid phases of recrystallised pre-existing formations and do not represent the crushed or foliated phases of true eruptive granites. (Records M.G.D., Vol. 42, 1944).

(2) BUNDELKHAND GNEISS. Bundelkhand gneiss occurs in the type area of Bundelkhand. It looks a typical pink granite in hand specimens, the foliation being very rude, if at all developed. In its field relations, the Bundelkhand gneiss differs from ordinary intrusive granite only in the enormous area which it occupies. Indeed, it may be regarded as a granite intruded into older gneisses, large patches of which it has remelted. Schists are associated with the gneisses very sparingly, e.g. hornblende-, tale- and chlorite-schists. No interbedded marbles or dolomites or quartzites occur in the Bundelkhand gneiss, nor is there any development of accessory minerals in the mass of the rock or in the pegmatite-veins. Bundelkhand gneiss is traversed by extensive dykes and sills of a coarse-grained diorite, which persist for long distances. It is also traversed by a large number of coarse pegmatite-veins as in a boss of granite. Quartz-veins or reefs (the ultra-acid modification of the pegmatite-veins), of great length, run as long, narrow, serrated walls, intersecting each other in all directions, giving to the landscapes of the country a peculiar feature. They intersect the drainage-courses of the district and are the cause of the numerous small lakes of Bundelkhand, whose formation consequently requires no further explanation.

This type of gneiss is also met with in the Peninsula at several localities, and is recognised there under various names—Balaghat gneiss (also named Bellary gneiss), Hosur gneiss, Arcot gneiss, Cuddapah gneiss, etc. The oldest basement gneiss of some parts of
Rajputana belongs to this system. The rock is quarried extensively for use as a building-stone, and has in the past contributed material of excellent quality for the building of numerous temples and other edifices of South India.

(3) CHARNOCKITE SERIES. This is the name given to a series of granitoid rocks of South India, occurring among the older Archaean gneisses and schists of the Peninsula. These rocks are of wide prevalence in the Madras State, and constitute its chief hill-masses—the Nilgiris, Palnis, Shevaroys, etc. They are medium to coarse-grained, dark-coloured, basic holocrystalline granitoid gneisses, possessing such a distinctive assemblage of petrological characters and mineral composition that they are easily distinguished from the other Archaean rocks of the Peninsula. This group includes many varieties and forms which are modifications of a central type (the Charnockite proper), but these different varieties exhibit a distinct "consanguinity" or family relationship to each other. From this circumstance the Charnockite gneisses of South India afford a very good instance of a petrographical province within the Indian region. The name Charnockite which was originally given by the discoverer of these rocks, Sir T. H. Holland, to the type-rock present near Madras was, therefore, extended by him (Charnockite series) to include all the more or less closely related varieties occurring in various parts of the Madras State and other parts of the Peninsula.

Petrological characters—The mineralological characters which give to these rocks their distinctive characters are the almost constant presence of the rhombic pyroxene, hypersthene or enstatite, and a high proportion of the dark ferro-magnesian compounds which impart to the rock its usual dark colours. The ordinary constituents of the rock include blue-coloured quartz, plagioclases, augite, hornblende and biotite with zircon, iron-ores and graphite as accessories. Garnets are of very common occurrence. The presence, in different proportions, of the above constituents imparts to the different varieties a composition varying from an acid or intermediate hypersthene-granite (Charnockite proper) through all gradations of increasing basicity to that of the ultra-basic felsparless rocks, pyroxenites. The specific gravity and silica content range from 2.67 and 75 per cent respectively, in the normal hypersthene-granite, to 3.03 and 52 per cent in the norites and hyperites. In the pyroxenites the specific gravity rises to 3.37, corresponding to a fall in silica to 48 per cent. These
ultra-basic types occur only locally as small lenses or bands in the more acid and commoner types.

That the Charnockites are of the nature of igneous plutonic rocks, intruded into the other Archaean rock-masses, is believed by some workers to be established by their field relations and possession of features which are regarded as evidence of magmatic segregation and differentiation, protruding of dykes and apophyses into surrounding rocks and well-defined contact-metamorphic aureoles at junctions with other rocks.

More recent studies of charnockite rocks and the discovery of similar suites of rocks in other parts of the world, for example Antarctica, West Africa, Uganda and West Australia, have for some years past raised an interesting controversy with regard to the origin of charnockites. Vredenburg suggested in 1918 that the Indian charnockites were not plutonic gneisses but were metamorphosed Dharwars. Several other workers have also expressed the view that the charnockites are intensely metamorphosed rocks, and owe their common characteristics to an intense metamorphic impress upon rocks that were originally non-hypersthenic, so that the presence of hypersthene does not necessarily prove they were all genetically related to each other. The belief is growing that many of the characters of charnockite are to be ascribed to plutonic metamorphism at high temperature and pressure at great depths of the crust (Kata-zone). B. Rama Rao, from the evidence provided by a study of the Mysore rocks, suggests that the charnockites are essentially reconstructed rocks resulting from recrystallisation of rocks that were in part of ultimate sedimentary origin and in part of ultimate igneous origin (Bull. No. 18, M.G.D. 1945).

The Charnockite series is mainly confined to the Madras State and Southern India extending as far as Ceylon; a few of its types, viz. anorthosite, a rock principally composed of labradorite felspar, and olivine-norite, are found in Bengal near Raniganj.

Archaean of the Himalayas—As already said, the bulk of the high ranges of the Himalayas forming the central or Himalayan zone proper is formed of crystalline or metamorphic rocks, like granites, granulites, gneisses, phyllites, and schists. The high snow-peaks of the central axis extending from Nanga Parbat on the Indus to Namcha Barwa on the Brahmaputra have a substratum composed of these rocks. In this complex, known for-
merly as the Central gneiss, from its occupying the central axis of the mountain-chain from one extremity to the other, the representatives of the Archaean gneisses of the Peninsula are to be found. It is, however, now known for certain, by the researches of General McMahon and later investigators, that much of the gneiss is of intrusive origin, and, therefore, of very much younger age. It is found intrusive into the Panjal Volcanic series of Permian age in the Pir Panjal and elsewhere; into the Jurassic in Chitral; into the Cretaceous Orbitolina-bearing beds in the Burzil valley of Kashmir; and into the Eocene of Eastern Tibet. These granites have passed into gneisses by assuming a foliated structure, while the Archaean gneiss proper has assumed the aspect of granites, owing to the high degree of dynamic metamorphism. It is again quite probable that a certain proportion of the central gneiss is to be attributed to highly metamorphosed ancient (Purana) sediments. It is therefore difficult to separate in this complex the constituent elements of the Archaean gneiss from gneissose granite or from the metamorphosed sediments of later age. The postulated Archaean age of the Himalayan granite of most localities, especially in the Kashmir and Hazara areas, remains to be proved.

The old view that the Central Himalayan axis is wholly composed of granite or gneiss, which also build the high peaks of the range, is not supported by the findings of the many Himalayan expeditions of recent years. These have shown that most of the peaks on the axial range of the Central Himalaya, Nepal and further east in Bhutan and Sikkim are composed of altered or metamorphosed sedimentary strata—slates, quartzites and crystalline limestones. The peak of Nanga Parbat in Kashmir is also similarly built. Orthogneiss and granite no doubt build the substratum of these mountains, but the peaks rising above them often are of stratified, even of fossiliferous, sediments, e.g. the peak of Mt. Everest.

There is reason to believe that the gneiss and granite in the vicinity of the central axis and around the majority of the high peaks of the Himalayas belong to the intrusive category rather than to the old Archaean foundation; they probably mark zones of special elevation connected with the welling up of acidic magma at certain points at the time of the uplift of the mountains.

The sedimentary Archaean complex of the Himalayas is dealt with in the next chapter.
The Crystalline Complex of Kashmir

This would be the best place to describe briefly the so-called "fundamental gneiss" with intrusive granite of the Kashmir Himalayas, though it is now clearly recognised that only a part of it is of Archaean age.

"Fundamental Gneiss" with intrusive granites—Crystalline rocks, granites, gneisses and schists, occupy large areas of the N.W. Himalayas of Kashmir and Simla, to the north of the Middle Ranges, forming the core of the Dhauladhar, the Zanskar and the ranges beyond in Ladakh and Baltistan. These rocks were all regarded as igneous and called "Central Gneiss" by Stoliczka and were taken to be Archaean in age. Later investigations have proved that much of this gneiss, as is the case with that of the Himalayas as a whole, is not of Archaean age, but is of intrusive origin and has invaded rocks of various ages at a number of different geological periods. Also a considerable part of this crystalline complex has now been found to be of pre-Cambrian metamorphic sedimentary origin, forming the basement on which all the subsequent geological formations rest. The latter have been distinguished as the Sulkhala series in the Kashmir-Hazara area and the Jutogh series in the Simla-Chakrata area. Some affinity of these series with the Dharwars of Rajputana and Singhbhum is apparent; while it is difficult or impossible to demarcate the areas of truly Archaean gneiss from the widespread later intrusive granites, the distinction of the sedimentary Archaean from the fundamental gneisses and the intrusives is in general recognisable in many cases. The three elements of the great basement complex of the Himalayas are thus mixed up and may best be described at this place: (1) the metamorphosed sedimentary Archaean, (2) intrusive granite and gneisses of later periods, (3) remnants of Archaean granites, granulites, ortho-gneisses and schists. The presence of the latter can be inferred from the occurrence of granite pebbles and boulders, beds of arkose and of the widespread quartzites in the Palaeozoic sediments. The true Archaean gneisses have often assumed a coarse granitoid aspect, while owing to extreme dynamic metamorphism the very much younger intrusive granites have developed a gneissic structure. Foliation thus is not a criterion of age.

Petrology—Three kinds of granite have been recognised in this Archaean complex: biotite-granite, hornblende-granite and tour-
maline-granite. Of these the most prevalent is the biotite-gneiss or granite, the one showing a quick transition to the other. The composition is acidic; pink orthoclase is rare, so also is muscovite; the bulk of the gneiss is made up of milk-white orthoclase, acid plagioclases with quartz and a conspicuous amount of biotite, arranged in schistose or lenticular manner, foliation being fine, or coarse, or absent altogether. This rock is the most prevalent Himalayan gneiss from Kashmir to Assam. It is often porphyritic, with orthoclase phenocrysts as much as 2-4 inches across, giving rise to an apparent augen structure. Accessory minerals are not common, except garnet and tourmaline. Hornblende-gneiss is much less common, but it has a very similar structure and composition, the biotite being replaced by hornblende, sometimes not completely. Sphene is a common accessory. Both the gneisses are traversed by veins of intrusive tourmaline-granite varying from a foot to 20 or more feet in breadth, which in some cases penetrate the surrounding sedimentary strata as well. These pegmatite and aplite veins have a greater diversity of mineral composition than their hosts, often carrying such accessories as microcline, oligoclase, rock-crystal, garnet, tourmaline (schorl as well as the coloured transparent varieties rubellite and indicolite), muscovite, beryl (aquamarine), fluor spar, actinolite, corundum.

Next to the gneisses the most frequent rock is biotite-schist, passing into fine, thinly foliated, silky schists, such as chlorite-, talc-, hornblende-, and muscovite-schists.

These rocks are abundantly traversed by dykes, stocks and masses of basic intrusives such as dolerite, epidiorite, gabbro, pyroxenite, etc.

**Distribution**—With regard to the distribution of the gneissic rocks in the area, the main crystalline development is in the north and north-east portions, in the Zanskar range and the region beyond it, in Gilgit, Baltistan and Ladakh, while in the ranges to the south of the valley they play but a subordinate part. The core of the Dhauladhar range is formed of these rocks, but they are not a very conspicuous component of the Pir Panjal range, where they occur in a number of minor intrusions. The trans-Jhelum continuation of this range, known as the Kaz Nag, has a larger development of the crystalline core. A broad area of Kishtwar is also occupied by these rocks which continue in force eastwards to beyond the valley of the Sutlej. It is from the cir-
cumstances of the prominent development of the crystalline core in the Zanskar range, in continuity with the central Himalayan axis, that the range is regarded as the principal continuation of the Great Himalaya chain, after its bifurcation at Kangra. The other branch, the Pir Panjal, is regarded only as a minor offshoot. North of the Zanskar the outcrop of the crystalline series becomes very wide, encompassing almost the whole of the region up to the Karakoram, with the exception of a few sedimentary tracts in central and south-east Ladakh. The largest occurrence of hornblende-granite is in the mountains between Astor and Deosai. Its post-Cretaceous age is definitely proved by its intrusive contact with Orbitolina limestone at the Burzil Pass (14,000 feet). Tourmaline-granite is of relatively subordinate occurrence in pegmatite veins.

REFERENCES

Records of Mysore State Geological Department; all of these deal with the rocks described in this chapter.

CHAPTER IV

ARCHAEOAN SYSTEM (contd.)

THE DHARWAR SYSTEM

Introduction—In this chapter are described the most ancient metamorphosed sedimentary rock-systems of India, as old as, and in some cases older than, the basement gneisses and schists described in the last chapter. These sedimentary Archaeans are grouped under the name of Dharwar System, but the difference of name does not denote difference of systematic position. According to the commonly received interpretation, during the Archean era the meteoric conditions of the earth appear to have been changing gradually. We may suppose that the decreasing temperature, due to continual radiation, condensed most of the vapours that were held in the thick primitive atmosphere and precipitated them on the earth's surface. The condensed vapours collected into the hollows and corrugations of the lithosphere, and thus gave rise to the first-formed ocean. Further loss of heat produced condensation in the original bulk of the planet, and as the outer crust had to accommodate itself to the steady diminution of the interior, the first-formed wrinkles and inequalities became more and more accentuated. The oceans became deeper, and the land-masses, the skeletons of the first continents, rose more and more above the general surface. The outlines of the seas and continents being thus established, the geological agents of denudation entered upon their work. The weathering of the pristine Archean gneisses and schists yielded the earliest sediments which were deposited on the bed of the sea, and formed the oldest sedimentary strata, known in the geology of India as the Dharwar System. They are often so metamorphosed into schists and gneisses that they are indistinguishable from the primitive gneisses and schists. In fact, at several localities indubitable Dharwar sediments are found to be older than some orthogneisses and schists with which they are associated. The above is only a
partial definition of the term Dharwar system, whose exact limits and relations with respect to the Archaean igneous rocks are not yet fully understood. In the present chapter the term Dharwar System is used as synonymous with metamorphosed Archaean sediments, and including all the schistose series below the eparchaean unconformity.

These sedimentary strata appear to rest over the gneisses at some places with an unconformity, while at others they are largely interbedded with them, and in some cases are of undoubtedly older age than some of the gneisses. Although, for the greater part at least, of undoubted sedimentary origin, the Dharwar strata are altogether unfossiliferous, a circumstance to be explained as much by their extremely early age, when no organic beings peopled the earth, as by the great degree of metamorphism they have undergone. The complex foldings of the crust in which these rocks have been involved have obliterated nearly all traces of their sedimentary nature, and have given to them a thoroughly crystalline and schistose structure, hardly to be distinguished from the underlying gneisses and schists. They are besides extensively intruded by granitic bosses and veins and sheets, and by an extensive system of dolerite dykes, thus rendering these rock-masses still more difficult of identification.

All these circumstances have led to the sedimentary nature of the Dharwar rocks of several areas, notably of Mysore, being doubted by some geologists who regard the bedded schists, limestones and conglomerates as of igneous origin, the conglomerates having resulted from the autoclastic crushing of quartz-veins and plutonic dykes. Field work in Mysore has indicated that many of the subjacent gneisses have intrusive relations towards what were previously included among the Dharwars and are therefore younger than them. But such is not universally the case, and during the last few years the sedimentary nature of many terrains of Dharwar rocks has been demonstrated beyond doubt.¹

Of late there has been a tendency to discard the term Dharwar and to designate this system by the name Archaean. The use of the term Dharwar to embrace all the great sedimentary systems, either associated with or resting upon the fundamental basement gneisses of India, and separated from the overlying Purana systems by a pronounced eparchaean unconformity, seems appropriate and has the sanction of long usage. In one of the best-studied

¹ B. Bama Rao, Records, Mysore Geol. Dept. vol. xxxiv., 1938.
Archaean provinces of India Dr. A. M. Heron has proved at least two, and possibly three, great cycles of Archaean sedimentary deposits, separated by important unconformities, denoting periods of diastrophism, erosion and peneplanation, overlying the Bundelkhand gneiss. These clastic Archaean rock-formations of great thickness and extent, reposing over an older gneissic floor, need a distinguishing term to separate them from the igneous Archaean.

The lithology of the Dharwars—The rocks of this system possess the most diverse lithological characters, being a complex of all kinds of rocks—clastic sediments, chemically precipitated rocks, volcanic and plutonic rocks—all of which generally show an intense degree of metamorphism. The principal types have been described in the last chapter (p. 81). No other system furnishes such excellent material for the study of the various aspects and degrees of rock metamorphism. The rocks are often highly metaliferous, containing ores of iron and manganese, occasionally also of copper, lead, and gold. The bulk of the rocks of the system is formed of phyllites, schists, and slates. There are hornblende-chlorite-, haematite- and magnetite-schists, felspathic schists; quartzites and highly altered volcanic rocks, e.g. rhyolites and andesites turned into hornblende-schists; abundant and widespread granitic intrusions; crystalline limestones and marbles; serpentinos marbles; steatite masses; beds of brilliantly coloured and ribboned jaspers; and massive beds of iron and manganese oxides.

Plutonic intrusions—The plutonic intrusions assumed to be of Dharwar age are copious and of varied characters; they have given rise to some interesting rock-types, some of which have already been described in the last chapter, viz. nepheline-syenites of Rajputana, differentiated into the elaeolite-syenite and sodalite-syenite of Kishengarh, which carry the beautiful mineral, sodalite. Many of the granites of the Dharwar system are tourmaline-granites; among other intrusives are the quartz-porphyry of Rajputana, and the dunites of Salem. The pegmatite-veins intersecting some of the plutonics are often very coarse, and, especially when they cut through mica-schists, bear extremely large crystals of muscovite, the cleavage sheets of which are of great commercial value. Such is particularly the case with the mica-schists of Hazaribagh, Nellore, and parts of Rajputana, where a large quantity of mica is quarried. Besides muscovite, the pegmatites carry several other beautifully crystallised rare minerals, e.g.
molybdenite, columbite, pitchblende, gadolinite, torbernite, beryl, allanite, samarskite, etc.

Here must also be considered the curious group of manganiferous crystalline limestones of Nagpur and Chhindwara districts of Madhya Pradesh, originating by metasomatism of gneisses, containing such minerals as piedmontite (Mn-epidote), spessartite (Mn-garnet), with Mn-pyroxene, -amphibole, -sphene, etc., which have given rise, on subsequent alteration, to some quantity of manganese ores. As mentioned on p. 82, these crystalline limestones are assigned a curious mode of origin. Fermor has shown them to be due to the metasomatic replacement of Archaean calc-gneisses and calciphyres, which in turn were themselves the product of the regional metamorphism of highly calcareous and manganiferous sediments.¹

Another peculiar rock is the flexible sandstone of Jind (Kaliana). The rock was originally formed from the decomposition of the gneisses, and had a certain proportion of felspar grains in it. On the subsequent decomposition of the felspar grains the rock became a mass of loosely interlocking grains of quartz, with wide interspaces around them, which allow a certain amount of flexibility in the stone.

Outcrops of the Dharwar rocks—One important peculiarity regarding the mode of occurrence of the Dharwar rocks—as of generally all other occurrences of the oldest sediments that have survived up to the present—is that they occur in narrow elongated synclinal outcrops among the gneissic Archaeans—as outliers in them. This tectonic peculiarity is due to the fact that only those portions of the Dharwar beds that were involved in the troughs of deep synclinal folds and have, consequently, received a great deal of compression, are preserved, the limbs of the synclines, together with their connecting anticlinal tops, having been planed down by the weathering of ages.

Distribution of the Dharwars—The Dharwarian rocks are very closely associated with the gneisses and schists, described in the last chapter, in many parts of the Peninsula. The principal exposures in the Peninsula are: (1) Southern Deccan, including the type-area of Dharwar and Bellary and the greater part of the Mysore State, extending southwards to the Nilgiris, Madura and Ceylon; (2) the Dharwar areas of Carnatic, Chota Nagpur, Jabalpur, Nagpur, etc., with those of Bihar, Rewah and Hazari-

bagh; (3) the Aravalli region, extending as far northwards as Jaipur, and in its southern extremity including north Gujarat. In the extra-Peninsula the Dharwar system is well represented in the Himalayas, both in the central and northern zones, as well as in the Shillong plateau of the Assam ranges.

In the following pages some important developments of Archaean rocks of the Dharwar facies met with in six regions are described.

1. Dharwar-Mysore (the Type-area). The rocks occur in a number of narrow elongated bands, the bottoms of old synclines, extending from the southern margin of the Deccan traps to the Cauvery. The general dip of the strata is towards the middle of the bands. The constituent rocks are hornblende-, chlorite-, talc schists, together with slates, quartzite, and conglomerates and very characteristic brilliantly banded cherts; these rocks are associated with various types of ortho-gneisses and schists and lavas of dioritic composition. The Dharwar slates exhibit all the intermediate stages of metamorphism (anamorphism) into schists, viz. unaltered slates, chiastolite-slates, phyllites and mica-schists. Numerous quartz veins or reefs traverse the Dharwar rocks of these areas. Some of these are auriferous and contain enough disseminated gold to support some goldfields. The principal gold-mining centre in India, the Kolar fields in the Mysore State, is situated on the outcrops of some of these quartz veins or reefs.

The Dharwar System is very well developed in the Mysore State where it forms three belts and several narrow strips and stringers covering an area of 6000 square miles. It has been intensively studied by the State Geological Department.1 The older group of geologists, led by Dr. W. F. Smeeth, held the view that the system was entirely an igneous formation and contained no clearly recognisable sediments. They regarded all the crystalline schists in the Dharwars, and even the types like conglomerates, quartzites and limestones found there, as having originated from severe crushing and extreme alteration and modification of various types of acid and basic igneous rocks. All the conglomerates were held to be autoclastic in origin; the quartzites were regarded as the crushed phases of felsites and rhyolites, or vein-quartz; and the limestones as highly calcified

phases of decomposed basic volcanic rocks, or metasomatic replacements of schistose acid igneous rocks.

Intensive field investigations in recent years have revealed, however, at several places in Mysore, remnants of current bedding, ripple-marks, graded bedding and similar other structures which, though ill-preserved, afford undoubted proofs of sedimentation. Several of the types of crystalline schists chemically analysed in recent years also indicate clearly their sedimentary origin. The various types of crystalline rocks in the Dharwar System of Mysore thus have been grouped as under:

(a). Volcanic rocks consisting of altered acid and basic lava flows, sills, sheets and dykes, tuffs and agglomerates.

(b). The crystalline schists and granulites which form much the larger portion of the Dharwars of Mysore are made up of several types classified as chlorite-schists, mica-schists, hornblende-schists and tremolite-actinolite-schists, together with granulitic schists containing kyanite, sillimanite, staurolite, cordierite, graphite, garnet and corundum. Chemical examination of these rocks has shown that the dark hornblende-schists and tremolite-actinolite-schists are of igneous origin, and some mica-schists, chlorite-schists and the granulitic schists containing kyanite, staurolite and other highly aluminous minerals are evidently of sedimentary origin.

(c). Deformed Sediments—These form a comparatively small proportion but are specially interesting on account of the prolonged controversy they have raised regarding their origin. They form conglomerates, quartzites, ferruginous quartzites, phyllites and limestones. Most of these have proved to be definitely sedimentary in origin (Mysore Geol. Dept. Bull. No. 17, 1940).

(d). Basic and Ultrabasic Intrusives—In the central and northern parts of Mysore, masses of coarse diorites and epidiorites are found intruding the schists. In the southern parts of the State, pyroxenites and peridotites are intruded into the basement schists.

Since the sedimentary origin of the conglomerates was established, they have been observed to fall into two well-marked series occupying different horizons. These two sets of basal conglomerates within the Dharwar system of Mysore have enabled them to be classified into three sections forming upper, middle and lower divisions. According to Rama Rao, the lower division forms mainly a complex of volcanic rocks; the middle division is
essentially a sedimentary group with volcanic material and intruded plutonic rocks; the upper division is also sedimentary, composed of ferruginous clays and silts, quartzites and conglomerates. It is a peculiarity of the Mysore Dharwars that the grade of metamorphism shows a progressive increase to the south. The three-fold division mentioned above is, therefore, recognisable clearly only in the northern parts of the State.

Correlation of the Mysore Dharwars—The correlation of the crystalline schists of Mysore with those found in other widely separated Dharwar areas of India (given in a table on page 115) is yet provisional. The Aravalli system of Rajputana with its southern continuation, the Champaner series of Gujarat; the Sausar, Sakoli and Chilpi Ghat series of Madhya Pradesh; the Iron-Ore series and Older Metamorphics of Bihar and Orissa; and the Khondalites of the Eastern Ghats and Ceylon are all more or less similar in their general lithological characters and metamorphic grade to the crystalline schists of the Dharwar system of Southern India. It is, however, to be recognised that most of these schistose series fall into more than one well-defined division separated by profound unconformities covering long ranges of time.

2. Rajputana. Rocks which may be regarded as belonging to the Dharwarian group occupy a wide surface extent of Rajputana, constituting the vast system of pre-Cambrian sediments designated as the Aravalli system. The results of a comprehensive study of this ancient sedimentary system, which is separated from the oldest Purana system by a hiatus, represented by one or two profound unconformities, have become available.\(^1\) The relations of the Aravalli system in the different parts of Rajputana are shown in the annexed table (page 101).

Aravalli mountains—The type rocks are exposed in a very large outcrop in the Aravalli range of Rajputana. This, the most ancient mountain-chain of India, came into existence at the close of the Dharwar era, when the sediments that were deposited in the seas of that age were ridged up by an upheaval of an orogenic nature. Since then the Aravalli mountains remained the principal feature in the geography of India for many ages, performing all the functions of a great mountain-chain and contributing their sediments to many deposits of later ages. Evidence exists that

this mountain chain received renewed upheavals during the early Palaeozoic and was of far greater proportions in past times, and that it stretched from the Deccan to perhaps beyond the limits of the Himalayas.

The Aravalli range, marking the site of one of the oldest geosynclines of the world, is still the most distinct mountain range of the Indian Peninsula, with summits of 4000 to 5000 feet. It was peneplaned in pre-Cretaceous times but has now been dissected in the central part, large tracts of western Rajputana remaining a peneplain. Structurally it is a closely plicated synclinorium of rocks of the Aravalli and Delhi systems, the latter forming the core of the fold for some 500 miles from Delhi to Idar in a N.E.-S.W. direction. Though the north-west flank of the synclinorium is a straight line, there is no evidence of a fault there. The curving east boundary of the fold, on the other hand, marks the line of the Great Boundary Fault of Rajputana, which brings the Vindhyan against Aravallis and Bundelkhand gneiss.

Aravalli system—The Dharwarian rocks of the Aravalli region form a long and wide synclinorium in the basement schistose gneisses of Rajputana, constricted in the middle. Heron has classified these rock-groups into two great pre-Cambrian systems separated by a profound regional unconformity—the lower division forming the Aravalli system and the upper forming the Raiatio series.

The lower, Aravalli system, is a vast formation, aggregating over 10,000 feet in vertical extent, composed of basal quartzites, conglomerates, shales, slates, phyllites and composite gneisses. It rests with a great erosional unconformity on the finely schistose and banded gneiss (Bundelkhand gneiss). Its metamorphism is variable, and there are exposures of almost unaltered Archaean shales in one part of the outcrop and such highly metamorphosed rocks as hornblende-schists and schistose conglomerates in another. The schists include numerous secondary aluminous and calcareous silicates, e.g. andalusite, sillimanite, staurolite, and a great many garnets. At a few localities the Aravallis include lodes of copper, lead and zinc, with traces of nickel and cobalt. Granite and amphibolite have intruded at many places into the slates and phyllites in the form of veins, attended with offshoots of quartz veins and pegmatites. *Lit-par-lit* injections of granite in slaty rocks have given rise to composite gneisses.

Raiatio series. Delhi system—The Raiatio series comes above the
## TABLE OF THE GEOLOGICAL FORMATIONS OF RAJPUTANA.

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Aravallis with a pronounced unconformity. This series is rich in crystalline limestones, associated with quartzites, grits and schistose rocks. The famous Makrana marbles, the source of the material for the celebrated Mogul buildings of Delhi and Agra, are a product of this rock-series. The Raiatlas are succeeded in the northern part of the Aravallis, after another great unconformity, by the system of quartzites, grits and schistose rocks constituting the famous Ridge of the city of Delhi. These form the Delhi system. The Delhi system is now regarded as of Cuddapah age and is described on p. 121, Chapter V. On a possible prolongation of the Aravalli strike to the interior of the plains of the Punjab, a few small straggling outliers of the same rock-series are found, composed of ferruginous quartzite and slate, together with a great development of rhyolitic lavas (Malani rhyolites, p. 130). These outliers constitute the low, deeply weathered hills known as Kirana and Sangla, lying between the Jhelum and the Chenab.¹

Features of great interest in the study of metamorphism are brought to light in the survey of the ancient sedimentary systems of Rajputana. Schistose and banded gneisses in the Aravallis have been traced along the strike into rocks still in the condition of practically unaltered shales and slates. By the injection of granite, sedimentary rocks have been converted into banded composite gneisses on a large scale, which may easily be mistaken for ortho-gneisses. Comparatively newer sediments, e.g., of the Delhi system, occurring in the centre of the synclinorium of the Aravalli strata, evince a higher grade of metamorphism and tectonic deformation than the Aravallis on which they rest with a great hiatus. This anomalous metamorphism of a newer series is explained as due to the fact that the Delhi strata have been buried more deeply in their synclinal roots and therefore subjected to more intense pressures and intrusive action than the underlying Aravallis which flank the Delhis.

Dr. Heron has observed that the Aravallis of Rajputana are analogous to, if not contemporaneous with, the Dharwars of South India, and has suggested a very general correlation of these with the Dharwars of Madhya Pradesh and Chhota Nagpur, and the Mergui series of Burma.

One further outlier of the Aravalli series, but this time to the south-west extremity of its strike, is found in the vicinity of Baroda on the site of the ancient city of Champaner. It overlaps a large area of northern Gujarat and is known as the Champaner series. The component rocks are quartzites, conglomerates, slates and limestones, all highly metamorphosed. A

Fig. 5—Section across the Aravalli Range to the Vindhyan Plateau showing the Penekanod Synclinorium of the most ancient mountain range of India.

1. Gm, Pre-Aravalli gneisses. Gm, Bundelkhand gneiss.
2. A Aravalli System (Schists).
4. D1, Biotite-schists with basal Conglomerate.
5. D2, Delhi System Calc-schists.
7. Gm, Eriputta granite.
8. V, Vindhyan System.
green and mottled marble of exquisite beauty is quarried from these rocks near Motipura.

3. Assam. The Shillong series which occurs within the Assam hills is a group of parallel deposits which may be mentioned at this place. It is a widely developed formation, consisting of a thick series of quartzites, slates and schists, with masses of granitic intrusions and basic interbedded traps. The Shillong series is for the greater part of its extent overlain by horizontally bedded Cretaceous sandstones.

4. Madhya Pradesh (Central Provinces). The Dharwarian system covers large connected areas within Madhya Pradesh and Bihar, spreading over Balaghat, Nagpur and Jabalpur districts, and over Hazaribagh and Rewah. In these areas it possesses a highly characteristic metalliferous facies of deposits which has attracted a great deal of attention lately on account of the ores of manganese and iron associated with it. The lithology of the Dharwar in these exposures is very varying, but each outcrop possesses a sufficient variety of its peculiar rock-types to reveal the identity of the system. The Dharwarian rocks of the Nagpur, Chhindwara and Bhandara districts of Madhya Pradesh have been named the Sausar series. They consist of granulites, calciphyres, dolomitic marble in lenticular association with mica-sillimanite-quartz-schists, diopside, hornblende-schist, etc. These rocks carry important economic deposits of manganese-ores. The Sausar series has been subdivided into stages which have a wide geographical extent in Madhya Pradesh and can therefore be correlated in distant outcrops of the series. The series is largely of aqueous sedimentation, but subsequently it has been metamorphosed and invaded by acid and basic plutonic rock-masses. The Sakoli series of the more southern portions of Madhya Pradesh, consisting of less altered slates, chlorite-schists, jaspilites and haematitic quartzites, is probably an upward extension of the Sausars. In the Balaghat district, and probably some other districts, the local representatives of the Dharwar are distinguished as the Chilpi series, from the Chilpi Ghat; these rocks include a great thickness of highly disturbed slates and phyllites, with quartzite and basic trappean intrusions. In Jabalpur the outcrop is distinguished by the occurrences of perfectly crystalline dolomitic limestones. The famous "marble-rocks" of Jabalpur in
the Narbada gorge belong to this system. In other parts of Madhya Pradesh and in Rewah, and also some places in the Bombay State (Panch Mahals), etc., the exposures are distinguished by a richly manganiferous facies, containing large deposits of workable manganese-ores. Sir L. Fermor has given the name *Gondite series* to these rocks, because of their containing, as their characteristic member, a spessartite-quartz-rock, to which he has given the name of *Gondite* (p. 81). Besides spessartite, the rock contains many other manganese silicates; it is the decomposition of these manganese silicates that has given rise to the enormous deposits of manganese-ores in these occurrences of the Dharwar system.

**Manganiferous series in Dharwar system. Gondite series—**The origin of these rocks is interesting. According to Fermor they have originated from the metamorphism of sediments deposited during Dharwar times which were originally partly mechanical clays and sands, and partly chemical precipitates—chiefly of manganese oxides. The same metamorphic agencies that have converted the former into slates, phyllites and quartzites have altered the latter into crystalline manganese oxides, when pure, and into a number of manganese silicates where the original precipitates were mixed with clayey or sandy impurities.

Outcrops of the Gondite series are typically developed in the Balaghat, Chhindwara, and Nagpur districts of Madhya Pradesh and a few localities in Bombay, Madhya Bharat and in Banswara in Rajputana. The same authority regards the manganese deposits of the Madras State as due to the alteration of a series of plutonic intrusions (belonging to the *Kodurite series*) which may be of hybrid origin and due to the incorporation in acid intrusives of manganese ore-bodies of the Gondite type. The Kodurite series is typically developed in the Vizianagram State of the Vizagapatam district of Madras.

5. SINGHBHUM—ORISSA. The next important area of Dharwar development is in Bihar-Orissa. In north Bihar, Dharwar rocks are met with in the Ranchi, Hazaribagh and Gaya districts. This area contains the well-known mica-fields of N. India. A more

1 A series of Dharwar marbles and Deccan traps dissected into a number of magnificent dazzling white steeps, through which the Narbada, after its fall (Dharwarshar), runs for about two miles in a defile that is barely twenty yards in width.

2 The manganese-ores of the Panch Mahals occur in the south extension of the Aravalli system (Champaner series).
geologically interesting development is in South Bihar, where a large area extending from Gangpur through Singhbhum to Mayurbhanj State, covered by the Dharwars, has been studied in detail by H. C. Jones, J. A. Dunn and M. S. Krishnan. A widely sweeping zone of thrust, more or less E.-W. in direction, separates a comparatively unmetamorphosed tract to the south from a heavily metamorphosed tract on the north.

The chief interest of the Singhbhum Dharwars is in their enclosing a thick group of ferruginous sediments.

This area contains the following sequence of Archaean sediments. It consists essentially of a series of iron-bearing sediments—phyllites, tuffs, lavas, quartzites, and limestones, designated as the Iron-ore series—resting unconformably on an older metamorphic series. The age of the Iron-ore series is regarded as Upper Dharwar:

<table>
<thead>
<tr>
<th>Iron-ore Series</th>
<th>Shales, phyllites, tuffs with lava-flows.</th>
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</thead>
<tbody>
<tr>
<td>Phyllites, quartzites, limestones with tuffs and lavas.</td>
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<tr>
<td>Banded haematite-quartzites and iron-ores.</td>
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<tr>
<td>Shales and phyllites with sandstones and limestones.</td>
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<tr>
<td>Sandstones, conglomerates.</td>
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Unconformity.

<table>
<thead>
<tr>
<th>Sausar Series</th>
<th>Gangpur Series—schists, crystalline limestones, phyllites with Mn-ore bodies.</th>
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<tbody>
<tr>
<td>Older Metamorphics—hornblende-schists, mica-schists and quartzites.</td>
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</table>

The Iron-ore series is economically the most important (p. 471), containing interbedded ore-bodies of large dimensions, estimated to yield a total of over three thousand million tons of high-grade iron-ore. In its petrogenesis the series is believed to be akin to the other well-known pre-Cambrian iron-bearing formations of the world, e.g. the Lake Superior deposits of the U.S.A. and those of Brazil. The question of the ultimate source of the iron oxides and the exact processes which segregated them here on such an immense scale yet awaits solution. Indian geologists generally regard these ores as, in the main, marine chemical precipitates in the form of oxides, carbonates and silicates. Some secondary changes and replacement have taken place subsequent to their deposition, but it is not believed that organic agencies such as algae or bacteria have helped in the precipitation of the iron. It is possible, however, that no single mode of origin applies to all the occurrences. While the larger deposits of iron-ore, such as those
of Singhbhum or Keonjhar, may be sedimentary, there are other deposits belonging to the series which have probably originated by a process of metasomatic replacement under terrestrial conditions; in a period of marked volcanic activity.

The ores occur as massive beds and lenses of ferric oxides, soft powdery haematite, and as banded or ribboned haematite-quartzite or jasper, from which the free ore is liberated by the leaching out of the interlaminated silica. There is a considerable amount of igneous volcanic action in this area, witnessed by the bosses of Singhbhum and Bonai granite, by masses of ultrabasic intrusives and by lava-flows and tuffs. The basic intrusives have given origin to the chromite, asbestos and steatite of Singhbhum.

J. A. Dunn has studied the Iron-ore series and associated Archaeans of Singhbhum in detail together with various problems of economic minerals, petrogenesis and ore-genesis which these rocks present. Dunn recognises no earlier rocks, sedimentary or igneous, in Singhbhum than the Iron-ore series, which is a group of phyllites, shales and quartzites, overlain by tuffs and basic lavas, the more strongly folded portions of which show every grade of metamorphism from schists of the epizone to gneissic rocks of the hypozone. M. S. Krishnan has published a memoir in which he discusses the correlation of the Archaeans of the area to the south-west. He distinguishes a group of basal phyllites, overlying the Iron-ore series, which he regards as of Upper Dharwarian age. In Sir L. L. Fermor’s scheme of correlation between the Archaeans of different parts of India he uses the Gonditic rocks, with marbles as confirmatory evidence, as a datum-line on the assumption that the manganese-ores and marbles mark one single stage of deposition in the Archaeans. On this ground he correlates the Gangpur series with the Sausars and the Iron-ore series with the Sakolis.

In the Bastar State (south-east of Madhya Pradesh), H. Crookshank differentiates three Archaean groups—andalusite-gneiss and quartz-schists, a group of haematitic-quartzites, and quartzite. A part at least of the Bastar sequence is probably correlated to the Iron-ore series of Singhbhum.

L. A. N. Iyer has recently studied the gneissose granite of Bengal. Much of this granite is foliated, but coarse-grained and porphyritic types are present. Clear evidence of intrusion into schists of Dharwarian type is furnished by the hybrid injection-
gneisses produced. Tourmalinisation of the schists is a feature of the intrusion.

Overlying the Iron-ore series are altered basalts and associated sub-aerial volcanic products—Dalma traps.¹ Within the Iron-ore series also there are dykes and sills of igneous ultra-basic rocks, dunites, peridotites and saxonites, generally serpentinised and at places carrying lodes of chromite ore.

Manganese-ores of Dharwar system—Almost the whole of the Manganese-ores annually produced in India is derived directly or indirectly from the Dharwar rocks. With regard to their geological relations Dr. Fermor has divided the ore bodies into three classes.

(1) Deposits connected with the intrusive rock, Kodurite, a basic plutonic rock, possessing an exceptional mineralogical composition, in being unusually rich in manganese silicates like manganese-garnets, rhodonite, and manganese-pyroxenes and amphiboles. The ores of the Vizagapatam district have resulted from the meteoric alteration of these manganese silicates, while the felspar has altered into masses of lithomarge and chert, the other products being wad, ochres, etc. The ore-bodies resulting in this manner are of course of extremely irregular form and dimensions, and the grade of the ore is low.

(2) Deposits contained in the Gondite series are developed in Madhya Pradesh, Madhya Bharat, the Panch Mahals, etc. As already described, the Gondite rocks were originally elastic sediments, including precipitates of manganese oxides like those of iron oxides enclosed in the sedimentary rocks of various ages. Their dynamic or regional metamorphism has given rise to crystallised ores of manganese, like braunite, hausmannite, hollandite, etc. The resulting ore-bodies are large and well-bedded, following the strike of the enclosing rocks, indicating that they have had the same origin as the latter. Sometimes, as in Chhindwara and Nagpur, the manganese-ores are found in the crystalline limestone and calc-gneisses associated with the other Dharwar rocks. In addition to the ores psilomelane, braunite, hollandite, the crystalline limestone contains usually piedmontite (the manganese-epidote). The Gondite deposits yield by far the largest part of the economically important manganese-ores.

(3) Lateritic deposits are due to metasomatic surface replacement of Dharwar slates and schists by manganese-bearing solutions. These ores occur in Singhbhum, Jabalpur, Bellary, etc. They are irregular in distribution, occurring as caps on the outcrops of the Dharwar rocks, as is evident from their peculiar nature of origin.

These ore-deposits have brought to light some new mineral species and beautiful crystallised varieties of already recognised manganese

minerals. They are: Fredenburgite, Sitaparite—manganese and iron oxides; Hollandite and Beldongrite are managanates; Winchite is a blue manganese-amphibole, and Blanfordite a pleochroic manganese-pyroxene; Spandite is a manganese-garnet, intermediate in composition between spessartite and andradite; Grandite is similarly a "hybrid" of grossularite and andradite; Alurpice is a pink-coloured manganese-mica.¹

6. THE HIMALAYAS. Rocks probably belonging to this, the oldest sedimentary system, occur in a more or less continuous band between the central crystalline axis of the higher Himalayas and the outer ranges. They occupy tracts of North Hazara, Indus Kohistan, Gilgit, Ladakh and the Zanskar range to beyond the Sutlej. They are closely associated with the Central gneiss and also at places with the younger Purmas, to which they are distinctly unconformable in the less disturbed areas. They consist of slates, phyllites (often graphitic), schists, quartzites and crystalline limestones and dolomites. They have been named Salkhala series in the Kashmir area and Jutogh series in the Simla area. The gneissification of these rocks at some places and the wide prevalence of later intrusive granites, especially in the central axial range of the Himalayas, make it difficult to separate from this complex any remnants of the Archaean gneisses. The Great Himalaya range, west of Ladakh, is largely composed of the Salkhalas converted into para-gneiss, the Nanga Parbat (26,620 feet) massif being almost wholly built of this, with intrusive biotite-gneiss of later age and hornblende-granite of still newer, Eocene or post-Eocene age. South of this range the Salkhalas show a steadily decreasing grade of metamorphism, clearly revealing their sedimentary characters. Some of the rock-elements present in them show remarkable resemblance to the Dharwars of Rajputana and Singhbhum; and it appears probable that the Great Himalaya range represents the basement of the old Peninsular Archaeans on which the Tethyan sediments were laid down in the Himalayan geosyncline. It thus denotes the protaxis of the Himalayas.

There are no Archaean outcrops between the Aravallis and the Punjab Himalayas, except perhaps in the few struggling hillocks of Kirana and Sangla, which probably are the unburied peaks of a suspected ridge buried under the alluvium of the Punjab.

Principal Areas of Himalayan Dharwars—Different exposures

¹ Fernor, Mem. G.S.I. vol. xxxvi, 1900.
of Himalayan Archaean have received different names, according to the localities of their distribution. On the north of the crystalline axis, in the district of Spiti, the equivalents of the Dharwars are known as the Vaikrita series. On the south of that axis there occur more extensive exposures of metamorphosed highly folded and unfossiliferous sedimentary rocks of distinctly older age than Cambrian. A part of these may be regarded as Dharwar in age, but owing to the complicated folding and inversions of the strata it is not easy to distinguish the representatives of the Dharwars from younger sediments, much less to correlate and group together the widely-separated outcrops of these formations in the different parts of the Himalayas. One of the most important occurrences of these ancient sediments is in the neighbourhood of Simla, covering large tracts to its east and west, which was previously known under the general name of the Simla system. Recent investigations have enabled this comprehensive system to be differentiated: the basal part, named the Jutoghs series, being referred to Dharwar age, while a newer series coming unconformably over it is of Purana or still newer age—Simla slates series. The Jutoghs are a series of carbonaceous slates, limestones and dolomites, quartzites and schists, possessing a high order of metamorphism. Intervening between the Jutoghs and the Simla slates are a group of light grey schistose slates and talcose quartzites which have been named the Chail series. The Chails show thrust-fault relations to the series above and below.

Simla—The tectonics of the Simla area are of great interest. Pilgrim and West have proved that the highly metamorphosed Jutoghs now resting on top of the practically unaltered Simla slates at Simla are not in their normal position, but have been inverted and thrust southward, from their original position in the central axis of the Himalayas, along a horizontal plane of thrust that has travelled for many miles. The effects of denudation on this overthrust sheet of the Jutoghs is to leave isolated outliers, "klippen", of older rocks capping the summits of the Chor and Chail mountains, while the main body of these mountains is built of younger rocks.

Eastern Himalayas—In the eastern Himalayas, a series of schists of the same formation near Darjeeling constitutes the Duling series. The Daling series extends along the Tista valley into Sikkim and thence to Bhutan, consisting of much-contorted slates and chloritic and sericitic phyllites with hornblende-schists and quartzites.
Some lodes of copper are associated with these rocks at some places. Among the constituent rocks of the foregoing Himalayan series there are a few of the characteristic types of the Peninsular Dharwars, by which they are distinguished as such.

The Sedimentary Pre-Cambrian Systems of Kashmir

The name *Salkhala series* is given to the oldest sedimentary rocks of the Kashmir Himalaya consisting of slates, phyllites and schists, with interbedded crystalline limestones and flaggy quartzites. It forms the basement of the unfossiliferous Purana slates and the subsequent sedimentary systems of Kashmir. Its relations with the newer rocks are generally a profound unconformity or thrust-fault. Graphitic slate and crystalline limestones (dolomitie), occasionally marble-beds, black or snow white, are prominent elements of the Salkhalas. Dynamic metamorphism generally of a high grade is evident in the series, but all types of rocks are met with from dense compact carbonaceous slates and finely crystalline limestone to adinole-like beds, micaceous, garnetiferous and graphitic schists, saccharoidal marble, calc-schist and gneisses. From the Indus to Garhwal a chain of massive porphyritic biotite-gneiss intrusions occurs in these ancient sediments. The Salkhala sediments have been subjected to an intense granitisation at places, in Kaghan, in the ranges north of the Kishenganga, and in the Nanga Parbat area. The argillaceous components have been converted by the injection of magma to biotite-gneisses; while the calcareous and dolomitic members are changed into dark hornblende- and garnet-gneisses. A host of secondary minerals have resulted from metamorphic action—phlogopite, actinolite, epidote, zoisite, sphene, idocrase, tourmaline, beryl, etc. Elsewhere the metamorphism is of a curiously subdued type, and the Salkhala slates are then scarcely distinguishable from some Dogra slates.

Stratigraphically as well as lithologically the Salkhalas are akin to the Jutogh series of the Simla area (Dharwar system), and it is probable that a continuous outerop of these rocks stretches from Simla to Kaghan through the Dhauladhar range.

The prominent peak of Nanga Parbat, Mt. Diyamir, 26,620 feet, the culminating point of the Punjab Himalaya, is composed almost entirely of finely schistose biotite-gneiss, a para-gneiss, with interbedded marble, graphite-schists, etc., of Salkhala age.
Through this para-gneissic complex are intruded sheets and bosses of gneissose granite of two later periods.\(^1\)

**Homotaxis of the Dharwar system**—With regard to the age of the Dharwar rocks, there is no doubt that they are far older than the Cambrian, separated therefrom by an immense interval of geological time represented by three or possibly four vast cycles of deposition, mountain-building and base-levelling. With regard to their lower limit, they are so closely associated and intermixed with the Archaean gneisses at certain places that they leave no doubt that some of the gneisses are younger than some of the Dharwar schists. From their field-relations, and from the circumstance of a widespread unconformity separating the Dharwars from all younger formations, Sir T. H. Holland has grouped them along with the Archaean. There is no parallel system of deposits comparable to the Dharwars in England or many parts of Europe, but the Dharwars show a degree of affinity with the Huronian rocks of America in their stratigraphic position and their petrological constitution.

A very careful and detailed investigation has been made in the great Archaean complex of South India by the Mysore State Geological Department. The Mysore geologists have unravelled a number of successive eruptive groups in what have been hitherto described as the Archaean fundamental gneisses of the Peninsula, and as a result of

these investigations they came to the conclusion that the Dharwar schists were all decidedly older than the gneisses; that they were not of sedimentary origin as hitherto held, but were certainly in part and possibly entirely of igneous volcanic derivation, being in fact strictly basic lava-flows metamorphosed into hornblende- and chloritoid schists. In their field-relations the Dharwar schists have again and again been observed to show a distinct intrusive contact towards the invading gneisses, and have been penetrated by the latter times without number. The characters of the schists also, according to these observers, point to an igneous and not a sedimentary origin, for they have not been able to trace any passage of these schists into phyllites or unaltered slates within the territories of the Mysore State, which encompass an area of nearly 30,000 square miles. On the other hand, they show a gradual transition into epidiorites or hornblende-rocks. Many of the Dharwar conglomerates, likewise, are believed to be of crushed, autochthonous, origin. Fig. 7 gives an idea of the nature of the association of the two rock-groups. These views have been to a considerable extent modified as the result of later work by the State geologists.

The subject is one of the major controversies of Indian geology, but the prolonged study of the South Indian crystalline complex, by members of the Indian and Mysore State Geological Surveys, extending from 1902, has helped to clear it considerably. Present opinion tends to support the Mysore view in so far as the age of the main body of the Dharwar is concerned, though work in extra-Mysore areas equally supports the older views as regards the sedimentary nature and origin of a portion of these rock-bodies, there being little doubt about the detrital nature of the phyllites and quartzites.

The following generals scheme of classification of the Archaeans of India,

4. The Charnockite and Bundelkhand Gneisses, with intrusions such as Peridotites, Granites and Syenites;
3. Re-melted masses of the Basement Gneiss, now constituting much of the schisto-c and garnetiferous Bengal and Peninsular Gneisses which include some para-gneisses and schists;
2. Dharwar sediments and contemporaneous lavas, also Khondalites;
1. The oldest Basement Gneisses representing, in part at least, the primitive crust of the earth,

adopted by Sir Lewis Fereon in 1919, is now amplified by the subdivision of the Archaean foundation of the Peninsula into 15 distinct provinces, based largely on their petrological characters. The Archaean terrain of India is first broadly divided into two regions, the Charnockitic and the non-Charnockitic; these major regions are further subdivided into a number of provinces, grouped under (1) Iron-ore provinces, (2) Manganese-ore-marble provinces and (3) Igneous provinces, based on their compositional differences. In establishing these
<table>
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<tr>
<th>TABLE OF CORRELATIONS OF DHARWAR FORMATIONS</th>
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<td><strong>Mesozoic</strong></td>
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<td>granite</td>
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<td>Bastar Feon-ore</td>
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<td>Older gneisses</td>
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divisions and their correlations in different parts of the Indian Peninsula, Fermor uses the following criteria:

1. Stratigraphic sequence.
2. Structural relationships—unconformities, periods of folding, etc.
3. Relationship to igneous intrusives.
4. Associated ore-deposits of epigenetic origin.
5. Lithological composition.
7. Grade of metamorphism.
8. Lead and helium ratios.¹

**Economics**—The Dharwar system carries the principal ore deposits of the country, e.g., those of gold, manganese, iron, chromium, copper, tungsten, lead, etc. These with their associated rocks are also rich in such industrially useful products as mica, corundum, etc.; rare valuable minerals like pitchblende and columbite, etc.; and a few gems and semi-precious stones like ruby, beryl, chrysoberyl, zircon, spinels, garnets, tourmalines, amethyst, rock-crystal, etc. This system is also rich in its resources of building materials, e.g., granites, marbles, ornamental building stones, and roofing slates. The famous marbles of which the best specimens of ancient Indian architecture are built are a product of the Dharwar system.

**REFERENCES**


CHAPTER V

THE CUDDAPAH SYSTEM

Introduction—The closing of the Dharwar era must have witnessed earth-movements on a very extensive scale, which folded the Dharwar sediments into complicated wrinkles, creating a number of mountain-ranges, the most prominent among them being the mountain-chain of the Aravallis. No such powerful crustal deformation, of an equal degree of magnitude, seems to have occurred since then in the Peninsula, since all the succeeding systems show less and less disturbance of the original lines of stratification and of their internal structures, till, at the end of the Vindhyan era, all orogenic forces almost disappeared from this part of the earth.

Cuddapah system—A vast interval of time elapsed before the next rock-system began to be deposited, during which a great extent of Dharwar land, together with its mountains and plateaus, was cut down to the base-level by a cycle of erosion. For it is on the deeply denuded edges of the Dharwar rocks that the basement strata of the present formation rest. This formation is known as the Cuddapah system, from the occurrence of the most typical, and first-studied, outcrops of these rocks in the district of Cuddapah in the middle of the Madras State. The Cuddapah is a series of formations or systems, rather than a single system, it being composed of a number of more or less parallel series or groups of ancient sedimentary strata, each of the thickness and proportions of a geological system by itself. They rest, with a great unconformity, at some places on the Dharwars and at other places on the gneisses and schists, and themselves underlie with another unconformity the immediately succeeding Vindhyan system of Madhya Bharat.

Lithology of the Cuddapahs—This system is mainly composed of much indurated and compacted shales, slates, quartzites, and limestones. The shales have acquired a slaty cleavage, but beyond
that there is no further metamorphism into phyllites or schists; such secondary minerals as mica, chlorite, andalusite, staurolite, garnets, etc. have not been developed in them; nor are the limestones recrystallised into marbles, as in the Dharwar rocks. Quartzites, which are the most common rocks of the system, are metamorphosed sandstones, the metamorphism consisting of the introduction and deposition of secondary silica, in crystalline continuity with the rolled quartz-grains of the original sandstone. Contemporaneous volcanic action prevailed on a large scale during the lower half of the system, the records of which are left in a series of bedded traps (lava-flows) and tuff-beds. (See Fig. 8.) Besides the above rocks, the Lower Cuddapahs contain brilliantly coloured and banded cherts and jaspers and some interstratified iron- and manganese-ores, very much like those of the Dharwar system. In these two peculiarities, most noticeable in the lower part, the Lower Cuddapahs therefore resemble the Dharwar system; while the upper half, in its unmetamorphosed shales and limestones, shows a close resemblance to the overlying Vindhyan rocks.

On account of the absence of any violent tectonic disturbance of the Peninsula during later ages, the Cuddapah rocks have in general low angles of dip, except towards the eastern coast, where they form a part of the Eastern Ghats (the Yellaconda range of hills), and where consequently they have been subjected to much plication and over-thrust. To account for the enormous thickness of the Cuddapah sediments, which amounts to more than 20,000 feet in the aggregate, of slates and quartzites, it is necessary to suppose that a slow and quiet submergence of the surface was in progress all through their deposition, which lowered the basins of sedimentation as fast as they were filled.

Fig. 8.—Sketch section illustrating the relation of Cuddapah and Kurnool rocks (marked K). After King, Mem. G.S.I., vol. viii, 1872.
Absence of fossils in the Cuddapahs—The entire series of Cuddapah rocks is totally unfossiliferous, no sign of life being met with in these vast piles of marine sediments. This looks quite inexplicable, since not only are the rocks true clastic sediments, and not chemical precipitates, laid down on the floor of the sea and very well fitted to contain and preserve some relics of the life inhabiting the seas, but also all mechanical disturbances and chemical changes, which usually obliterate such relics, are absent from them. It cannot again be surmised that life had not originated in this part of the world, since in formations immediately subsequent to the Cuddapahs, and in areas not very remote from them, we find evidence of fossil organisms, which, though the earliest animals to be discovered, are by no means the simplest or the most primitive. The geological record is in many respects imperfect, but in none more imperfect than this—its failure to register the first beginnings of life, by far the most important event in the history of the earth.

Classification—The Cuddapah system is divided into two sections, an upper and a lower, separated by a great unconformity. Each of these divisions consists of several well-defined series, whose stratigraphic relations to each other, however, are not definitely established, and which may be quite parallel or homotaxial to each other instead of successional.

### Kurnool series
(Lr. Vindhyan)

<table>
<thead>
<tr>
<th>Upper Cuddapah</th>
<th>Nallamalai series</th>
<th>Kistna series—slates and quartzites—Kaladgi series.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3400 ft.</td>
<td>2000 ft.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11,000 ft.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Cuddapah</td>
<td>Cheynur series—shales and quartzites—Bijnor series.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10,500 ft.</td>
<td></td>
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</tbody>
</table>

Archaeon and Dharwarian.

Distribution—A large development of these rocks occurs in the type area of Cuddapah district. The outcrop is of an irregular crescent shape, the concave part of which faces the coast, the opposite side abutting on the gneisses. Another large development of the same system lies in the Chhatisgarh locality of Madhya Pradesh. A few isolated exposures occur in the intervening
area, while to the north-west others occur on the east border of the Aravallis. A part of the zone of metamorphosed sediments lying to the south of the central crystalline axis of the Himalayas can be referred to the Cuddapah system of rocks, but they cannot be certainly identified as such, as in the case of the representatives of the Dharwar and the succeeding Vindhyan.

The Lower Cuddapah—The Papaghani series. The lowest member of the Cuddapah system takes its name from the Papaghani river, a tributary of the Penner, in the valley of which these rocks are exposed. The bottom beds are sandstones followed by shales and slates, with a few limestone layers in the shales. Contemporaneous lava-flows, with intrusions of the same magma in the form of dykes and sills, are common; in the latter case, where the invading rock comes in contact with limestones, these are found to be converted into marbles, serpentines, and talc.

Economically the slate and limestone series (Vaimpalli slates) are of importance, because considerable deposits of barytes and asbestos occur in these rocks and their associated basaltic sills. (See p. 491.)

The Delhi system—The Delhi system of strata referred to in the last chapter is probably of Lower Cuddapah age, though in its intense structural disturbance and degree of folding it departs from the general tectonic features of this system. It appears to be a locally specialised type of the Cuddapahs, owing its structural disturbance to local orogenic flexures and also to the intrusion of large bodies of granite and amphibolite. The Delhi system occupies a large extent of E. Rajputana country extending from Delhi to Idar (Bombay State) in constricted, sorely eroded synclinal bands in the centre of the great Aravalli synclinorium, its fullest development being found in the main Rajputana geosyncline of Ajmer-Merwara and the Mewar State. The Alwar quartzites, which constitute a prominent part of the system, are quartzites, grits and flagstones. The Delhi system is intruded by a varied series of basic rocks and by a series of granite bosses and laccolites, with their related group of pegmatites and aplites (Erinpura granite), covering a large area to the west of the Aravalli range. The Idar granite (granite, microgranite and granophyre) occurs in a number of scattered masses at the south extremity of the outcrop of the Delhi system. The Delhi system, which may be taken as marking the commencement of the Purana Era, is

characterised by a great variety and abundance of igneous intrusions and by an intenser grade of metamorphism than that observed in the older Aravallis (Archaean). This circumstance is explained by the fact that the Delhi was buried more deeply in the roots of the synclinorium than the older Aravalli rocks, which form the flanks of the fold and have thus escaped severe metamorphism. The Purana Era in Rajputana was one of igneous and orogenic activity, localised and more or less confined to the Aravalli mountains. Over the whole of this area the Delhi system exhibits violent un conformity with the Aravallis at its base, while towards the newer Vindhyan terrain to the east its relations are those of a great boundary fault, with a throw of over 5000 ft. Dr. A. M. Heron has classified the Delhi system as follows:

**Semri series (Lr. Vindhyan) of Chitor**

<table>
<thead>
<tr>
<th>Unconformity</th>
<th>Ajaygarh series: biotite-schist, phyllites, quartzites and impure biotitic limestones and calciphyres</th>
<th>5000 ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delhi System</td>
<td>Hornstone breccia</td>
<td>Of variable thickness</td>
</tr>
<tr>
<td></td>
<td>Kushalgarh limestone</td>
<td>1500 ft.</td>
</tr>
<tr>
<td></td>
<td>Alwar series: quartzites, arkose, conglomerates and mica-schists with bedded lavas</td>
<td>13,000 ft.</td>
</tr>
</tbody>
</table>

**Unconformity**

<table>
<thead>
<tr>
<th>Raino Series</th>
<th>Raino limestones and marble.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raino</td>
<td>Raino quartzites.</td>
</tr>
</tbody>
</table>

**The Bijawar series**—The upper division of the Lower Cuddapah is more widely developed, and occurs extensively at Bijawar, Cheyair, Gwallor, etc. The **Bijawar series** is composed of cherty limestones, siliceous hornstones and ferruginous sandstones, haematite beds, and quartzites, resting unconformably on the gneisses. But the most distinctive character of the Bijawar series is the presence in it of abundant products of contemporaneous volcanic action—ash-beds, lava-flows and sills of a basic augite-andesite or basalt, now resting as a number of interbedded green traps. The dykes of these lavas that have penetrated the older formations are supposed to be the parent-rock of the diamonds of India. The celebrated “Golconda” diamonds were mostly derived from a conglomerate mainly composed of the rolled pebbles of these dykes. V. S. Dubey has reported a “diamondiferous plug” (a post-Bijawar trap dyke intrusive into the Bijawars) in the Rewah conglomerates of Panna State. Small diamonds are found in

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the matrix of this rock, which may be found to correspond to the "diamond pipes" of Kimberley, the prolific source of South African diamonds. Wherever the andesitic lava of the Bijawar series is subjected to folding and compression, it has altered into an epidiorite.

An exposure of very similar character, occurring in the valley of the Cheyair river, is known as the Cheyair series, while the one at Gwalior, on which the town of Gwalior stands, forms the Gwalior series. In the latter series there is a very conspicuous development of unmetamorphosed ferruginous shales, jaspers, porcellanites, and hornstones, associated with the andesitic or basaltic lavas of the Bijawar type. The porcellanite and lydite-like rocks appear to have originated from the effects of contact-metamorphism on argillaceous strata, while the preponderance of hornstones, cherts and other siliceous rocks points to the presence of solfataric action, connected with the volcanic activity of the period. Solfataras or hot siliceous springs come into existence during the declining stages of volcanoes; they precipitate large quantities of silica on the surface, likewise bringing about a good deal of silicification of the previously existing rocks by chemical replacement (metasomatism) in the underlying rocks. The lower division of the Gwalior series, resting upon the basement gneiss, is known as the Par, and the upper is designated the Morar series. Dr. Heron regards the Gwalior series as an isolated outcrop of unmetamorphosed Aravalli series, which owe their horizontality and absence of metamorphism to their distance from the main axes of folding of the Aravalli range and their protection by the resistant mass of Bundelkhand gneiss upon which they rest.\(^1\)

An outlier formed of identical rocks is seen in the valley of the Pranhita, and is named Penganga beds. It must be understood that the reason for giving these different local names to the different occurrences of what may ultimately prove to be the same division of the Lower Cuddapah is the uncertainty, which is always present in the case of unfossiliferous strata, of correlating them with one another in the absence of any positive evidence. Such an arrangement is, however, only provisional, and is adopted by the Geological Survey in their explorations of new districts till the homotaxis of the different exposures is clearly established. The local names are then dropped, and all the occurrences designated by a common name.

\(^1\) Mem. G.S.I. vol. lxxvii. pt. 1, 1938.
The Upper Cuddapahs—The Upper Cuddapahs rest unconformably over the rocks last described at a number of places. The most important development is in the type area of the Cuddapah basin, where it has received the name of the Nallomalai series, from the Nallomalai range of hills in which it is found. The component rocks of the Nallomalai series are quartzites (Bairen-konda quartzites) in the lower part, and indurated shales and slates (Cumbum slates) in the upper. In the limestone beds that occur intercalated with the shales there is found an ore of lead, galena.

The Kaladgi series—The Kaladgi series, another member of the same system, is several thousand feet of quartzites, limestones, shales, conglomerates and breccias, occupying the country between Belgaum and Kaladgi in the Bijapur district. Towards the west they disappear under the basalts of Deccan Trap age. The upper part includes some haematite-schists, which include sometimes so much haematite as to constitute a workable ore of iron. Besides the above there are other localities where rocks of the Upper Cuddapah horizon occur, viz. in the Kistna valley (the Kistna series), in the Godavari valley (the Pakhal series, of 7500 feet of quartzites, slates and flinty limestone), and in Rewah. C. Mahadevan suggests that the Pakhals are really much older, belonging to the Dharwar system, and comparable with the Gangpur series of Orissa, or with the less metamorphosed outcrops of Khondalites. It is also possible that a part of the Kaladgi series, the part occurring in Ratnagiri district, heavily intruded by acid and basic rocks, is likewise of Dharwar age.

Economics—The economic importance of the Cuddapah rocks lies in some iron and manganese ores, interbedded with the shales and slates. Numerous workable deposits of barytes and asbestos occur among the Papaghanis in the Cuddapah and Kurnool Districts of the Madras State (p. 490). Other products of some use are variegated marbles, steatite, and the bright-coloured jaspers and cherts, which are used, when polished, in interior decoration and inlaid work, as in the old Mogul buildings. The Delhi system contains some lodes of metallic compounds. Most of the copper-ores and all the cobalt and nickel ores known in Rajputana are associated with rocks of the Delhi system.

Stratigraphic position—The stratigraphic relations of the Cuddapahs prove that they are far younger than the Dharwars. On the other hand, their thoroughly a zoic nature, and the moderate degree of metamorphism they have undergone, show that the
Cuddapahs are older than the Vindhyans. In their lithological characters they show much resemblance to the pre-Cambrian Algonkian system of North America. In Holland's scheme of classification, as we shall see later on, the Cuddapahs are grouped with the overlying Vindhyans as the *Purana group*.

REFERENCES


CHAPTER VI

THE VINDHYAN SYSTEM

Extent and thickness—The Vindhyan system is a vast stratified formation of sandstones, shales and limestones encompassing a thickness of over 14,000 feet, developed principally in the central Indian highlands which form the dividing ridge between Hindustan proper and the Deccan, known as the Vindhya mountains. They occupy a large extent of the country—a stretch of over 40,000 square miles—from Sasaram and Rohtas in Western Bihar to Chitorgarh on the Aravallis, with the exception of a central tract in Bundelkhand; while a large area of Vindhyan rocks is covered by the Deccan trap. The outerop has its maximum breadth in the country between Agra and Neemuch.

Rocks. Structural features—The Vindhyan system is composed of two distinct facies of deposits, one marine, calcareous and argillaceous, characteristically developed in the lower part, and the other almost exclusively arenaceous, of fluviatile or estuarine deposition, forming the upper portion. The shale, limestone and sandstone strata show very little structural displacement or disturbance of their primeval characters; they have preserved almost their original horizontality of deposition over wide areas; the rocks show no evidence of metamorphism, as one is led to expect from their extreme age, beyond induration or compacting. The shales have not developed cleavage nor have the limestones undergone any degree of crystallisation. The only locality where the Vindhyan strata show any marked structural disturbance is along the south-east edge of the Aravalli country, where they have been affected by folding and overthrust due to the crust-movements which succeeded their deposition, and their internal mineral structure considerably altered, especially in the case of the freestones which have become quartzites. The epeirogenic upheaval which lifted up the Vindhyan deposits from the floor of the sea to form a continental land-area was the last serious earth-move-
ment recorded in the history of the Peninsula, no other disturbance of a similar nature having ever affected its stability as a land-mass during the long series of geological ages that we have yet to review. The Peninsula has remained an impassive solid block of the lithosphere, unsusceptible to any folding or plication, and only affected at its fringes by slight movements of secular upheaval and depression.

The Vindhyan sandstones throughout their thickness give evidence of shallow-water deposition in their oft-recurring ripple-marked and sun-cracked surfaces, and in their conspicuous current-bedding or diagonal lamination, characters which point to the shallow agitated water of the coast, near the mouths of rivers, and the constantly changing velocity and direction of its currents.

Life during the Vindhyan Age—Except for a few obscure traces of animal and vegetable life occasionally discernible in the Vindhyan system, and such plausible evidences of the existence of life as are furnished by the presence of thick limestone strata and beds of carbonaceous shales, glauconitic sandstones, and some lenticles of bright coaly matter (vitrain), occurring at the base of the Kaimurs at Jaypla, this vast pile of sandstones, shales and limestones is characterised by an almost total absence of recognisable organic remains. The only fossils that have been hitherto discovered in these rocks are small carbonised, horny discs, 1-3 mm., which are believed to belong definitely to some fossil organism; these have been found embedded in black shales at the base of the Kaimur series (Suket shales) by Mr. H. C. Jones, near Rampura, Madhya Bharat. But the specimens are too imperfectly preserved for specific or even generic determination and have been variously identified by palaeontologists as minute horny valves of primitive brachiopods, possessing affinities with Acrothele or Neobolus, and also as algal plant remains. These impressions or casts, while abundant at Rampura, have not been observed elsewhere in the same or overlying beds. Fucoid markings, belonging to indistinguishable thallophytic plants, are usually seen on the ripple-marked and sun-cracked surfaces of sandstones and shales. The age of the Vindhyan system is thus uncertain, though it is probable that the topmost part of the system may represent a basal Cambrian horizon. The striking lithological similarity of the Upper Vindhyans with the Purple sandstone of the Salt-Range Cambrian is suggestive in this respect.

Classification—The Vindhyan system has been divided into the
Lower and Upper divisions of very unequal proportions, but justified by an unconformity between the two parts, quite apparent at some places and non-existent at others, and also by a sharp lithological contrast between the lower and upper portions of the system.

The Lower Vindhyans show tectonic deformation by folding movements, while the Upper Vindhyans are generally lying in undisturbed horizontal strata.

<table>
<thead>
<tr>
<th>Series</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bhandar</strong></td>
<td>Upper Bhandar sandstone.</td>
</tr>
<tr>
<td></td>
<td>Sirbu shales.</td>
</tr>
<tr>
<td></td>
<td>Lower Bhandar sandstone.</td>
</tr>
<tr>
<td></td>
<td>Bhandar limestone.</td>
</tr>
<tr>
<td><strong>Conglomerate-bed</strong></td>
<td>Upper Rewah sandstone.</td>
</tr>
<tr>
<td></td>
<td>Jhiri shales.</td>
</tr>
<tr>
<td></td>
<td>Lower Rewah sandstone.</td>
</tr>
<tr>
<td></td>
<td>Panna shales.</td>
</tr>
<tr>
<td><strong>Upper Vindhyan</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Rewah</strong></td>
<td>Upper Kaimur sandstone.</td>
</tr>
<tr>
<td></td>
<td>Kaimur conglomerate.</td>
</tr>
<tr>
<td></td>
<td>Bijaigurh shales.</td>
</tr>
<tr>
<td></td>
<td>Lower Kaimur sandstone.</td>
</tr>
<tr>
<td></td>
<td>Suket shales.</td>
</tr>
<tr>
<td><strong>Kaimur</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Lower Vindhyan—*

*Semri Series • Kurnool Series • Bhima Series.*

*Malani Series of rhyolites and tuffs.  
Granite bosses of Jalar and Siwana.*

**Distribution of the Lower Vindhyan**—The most typical, and at the same time the most conspicuous, development of the system is along the great series of escarpments of the Vindhyan range, north of the Narbada Valley, particularly in Malwa and Bundelkhand in Madhya Bharat, from which the system takes its name. The lower division is well displayed in the Son valley, in Chhattisgarh and in the valley of the Bhima. The Lower Vindhyans of the Son valley have been the subject of a detailed study by J. B. Auden, which throws light on conditions of sedimentation, palaeogeography, climate and the question of the prevalence of life at the time. He groups together 3000 feet of limestones, shales and
sandstones with interbedded porcellanites (silicified ash and tuffs), glauconitic sandstones, and intrusive dolerites into the Semri series, which conformably underlies the Kaimur series of the Upper Vindhyan. There are conglomerates, epiclastic breccias, and pebble-beds in the Semris, which show the great variability and instability of physical conditions of the period, in contrast with the striking uniformity of deposition which persisted all through the Upper Vindhyan. The Semri series, or its equivalents, are found in the Son valley, Karauli State (Rajasthan) and at Chitor. The uppermost stage, known as the Rohtas stage, of 500-700 feet, is composed of limestones and shales which support the cement industry of the Son valley. Its equivalents are the Suket shales in Chitor, and the Tirohan limestone in Karauli overlain by beds of Tirohan Breccia. The Rohtas stage is underlain by olive shales, glauconitic beds, porcellanites and basal conglomerates in the above areas. A few discoid bodies occurring in the Suket shales are believed to be either primitive brachiopods (Fermoria) or algal remains. In the Bhima valley the Lower Vindhyan constitute the Bhima series, composed of quartzites and grits in the lower part and shales and limestones of varying colours in the upper. Resting unconformably over the Cuddapah system, in the district of Kurnool, there is a large outcrop of contemporaneous rocks, about 1200 feet in thickness, known under the name of the Kurnool series (Fig. 8). The Kurnool series is interesting as it contains at the base a group of sandstones, some bands of which are diamondiferous. These beds, known as the Banaganapalli beds, consist of coarse, earthy felspathic or ferruginous sandstones of a dark colour. North of the Narbada, the Lower Vindhyan sands are very well exposed in the Dhar forest area. The Sullavai sandstones of the Godavari valley are a group of Lower Vindhyan sandstones and quartzites resting unconformably on the Pakhal quartzites. Contemporaneous in age with the Kurnools is the great thickness of limestones, shales and quartzites, constituting the Palnad series of Hyderabad and adjoining areas. The composition of all these occurrences shows local variations in the rock-types, but in the main conforms to the argillaceous and calcareous nature of the system. Some of the limestones show a concretionary structure, the concentric layers exhibiting different colours and giving to the polished rock a beautiful marble-like appearance. The limestones of the Lower Vindhyan formation are extensively drawn upon for burning as well as for building
purposes. The Rohtas limestone of the Shahabad district is especially valuable for lime and cement manufacture, and is largely quarried.

The Vindhyan of Rajputana. The Malani series—The unique sequence of Archaean and Purana sedimentary deposition in the Rajputana synclinorium came to an end with the Vindhyan period. A large development of Vindhyan is seen on the east flank of the Aravallis and a lesser one, in detached outcrops, in the desert regions to its west. The Lower Vindhyan rocks of Western Rajputana deserve special notice. Rocks which may be correlated to this system show there a very much altered facies, being composed of a group of rhyolitic lavas with abundant pyroclastic material, resting unconformably on the Aravalli schists. This volcanic series is known as the Malani series, from the district of that name (near Jodhpur in Marwar). The Malani rhyolites cover some thousands of square miles around Jodhpur. They are partly glassy, much devitrified, amygdaloidal lavas largely interstratified with tuffs and volcanic breccia. The lavas vary in acidity from rhyolites to quartz-andesites. In the majority of cases they have undergone such an amount of devitrification that they appear almost as felsite, the glassy ground-mass having completely disappeared. An outcrop of the Malani series composed of felsitic rhyolites and tuffs occurs, remote from the Aravallis, in the plains of Northern India, in the Kirana hills in the Punjab, small highly eroded outliers of the Aravalli chain. In the Vindhyan terrain of S.E. Mewar the Malani volcanics and the Semri series are represented by a group of limestones, shales and sandstones with breccias and conglomerates.

Connected with these lava-flows, as their subterranean plutonic roots or magma-reservoirs which supplied the materials of the eruptions, are bosses of granite, laid bare by denudation in some parts of Rajputana. Two varieties of granite are recognised in them—one, hornblende-biotite-granite (Jalore granite), and the other, hornblende-granite (Sivana granite). The latter boss shows distinctly intrusive relations to both the Malani series and the Aravalli schists; it rises to a height of nearly 3000 feet above sea-level.

With the Vindhyan era, the most important chapter in the geological history of Rajputana came to a close. Deposits of some Mesozoic and Eocene systems are found only in a few

scattered outliers in Eastern Rajputana, for the most part concealed under the desert sands. The tectonics of Rajputana is of great interest as revealing the structure of the part of the Indian foreland whose northern promontory, the "Punjab wedge", has played such a part in moulding the orientation of the Himalayan, and according to Mushketov, also of the Pamir and Ferghana, ranges. The main period of crustal deformation and igneous activity in Rajputana was the Purana Era. The orogenic activity was localised and more or less confined to the Aravalli belt from north of Delhi to Gujarat, so that outside this orogenic zone the rocks, even though so ancient, are unmetamorphosed.

**Meaning of "Lower" and "Upper" Vindhyan**—The Lower Vindhyan is separated from the Upper by an unconformity that is very apparent in the north but which tends to disappear in the south areas of Mewar, Chitor and the Son valley. This signifies that earth-movements supervened after the deposition of the Lower Vindhyan sediments which elevated them into land in the Aravalli area of the north and put a stop to further sedimentation in these areas. When, after re-submergence, deposition was renewed, an interval of time had elapsed, during which the former set of conditions disappeared, and the mountains and highlands which yielded the detritus changed completely. Such earth-movements, causing cessation of deposition in a particular area, with a change in the physical conditions, are at the root of stratigraphic divisions. Smaller and more local breaks in the continuity of a stratified succession have led to its further subdivision into *series* and *stages*, while profounder changes, accompanied by more pronounced alterations of land and sea, affecting the inter-continental and inter-sea migrations of life inhabiting them, determine the limit between *system* and *system*.

**Upper Vindhyan**—In their type-area, north of the Narbada, the Upper Vindhyan sandstones consist of three well-marked divisions (series):

- **Bhandar series**
  - Upper Bhandar sandstone.
  - Sirbu shales.
  - Lower Bhandar sandstone.
  - Bhandar limestone.
  - Ganurgarh shales.

Diamondiferous beds.
Upper Rewah sandstone.
Jhiri shales.
Lower Rewah sandstone.
Panna shales.

Rewah series

Diamondiferous beds.
Upper Kaimur sandstone.
Kaimur conglomerate.
Bijaiagarh shales.
Lower Kaimur sandstone.
Suket shales.

Kaimur series

The East India Railway from Katni to Allahabad runs through the heart of the Vindhyan country, and thence up to Dehri-on-Son passes along its north-eastern margin, without ever leaving sight of the outcrops of horizontally bedded red or buff sandstones. Another Vindhyan province lies in Madhya Bharat, on the eastern borders of the Aravalli chain. This country is also crossed by the railway from Jhailand to Bharatpur, which almost constantly keeps within sight of, or actually meets, a series of illustrative outcrops of the system. Prevalence of arid, continental conditions in the Upper Vindhyan times is suggested by the perfect rounding of quartz-grains in the majority of the sandstones, and also by the prevailing red and brown colours of the sediments and by the occasional presence of gypsum in the Bhander shales.

The junction of the Upper Vindhyan with the older rocks of the Aravallis, at their north-west extremity, reveals an extremely long fault of great throw, which has brought the undisturbed, almost horizontal strata of the Vindhyan sandstone (Bhander series) in contact with the highly folded and foliated schists of the Aravallis. This great fault, which has a throw of 5000 feet, is
roughly parallel with the course of the river Chambal and can be traced from the western limit of the outcrop as far north as Agra, a distance of 500 miles. It is possible that this junction is not of the nature of an ordinary fracture or dislocation, but marks the approximate limit of deposition of the younger Vindhyan sandstone against the foot of the Aravallis which was modified subsequently by faulting and thrusting. The fault, therefore, is of the nature of a "Boundary Fault", which recalls the much better known case of the junction of the younger with the older Tertiaries of the Himalayas. (See Siwalik System, Chapter XX, p. 358.)

Vindhyan sandstones—Sandstones are by far the most common rocks throughout this division with the exception of the lower Bhandari stage, which is for the greater part calcareous. The sandstones are of a uniformly fine grain, preserving their uniformity of texture and composition unchanged for long distances. The colours are variegated shades of red, yellow or buff, or grey, while they are often mottled or speckled, owing to the variable dissemination of the colouring matter, or to its removal by deoxidation. The Kaimur as well as the Bhandari sandstones are fine-textured, soft, easily workable stones of a deep red tint, passing now and then into softer shades of great beauty. These sandstones are available for easy quarrying in any quantity in all the localities mentioned. No other rock-formation of India possesses such an assemblage of characters, rendering it so eminently suitable for building or architectural work. When thinly stratified, the rock yields flags and slabs for paving and roofing purposes; when the bedding is coarse, the rock is of the nature of freestone, and large blocks and columns can be cut out of it for use in a number of building and architectural applications.¹

Shales are sparsely developed in the Upper Vindhyan division, and are of local occurrence only. They are often carbonaceous. At other times they are siliceous or calcareous. They are distinguished under various names, such as Bijaigarh shale, Panna shale, Jhiri shale, etc., from their localities.

Economics—The Upper Vindhyan are remarkable for their enclosing two diamond-bearing horizons of strata, one lying between the Kaimur and the Rewah series, the other between the latter and the Bhandari series. The historically famous Panna and Golconda diamonds were mined from these beds, from one

¹ See Chapter XXVI—Building Stones.
or two small productive patches. The country-rock is a conglomerate containing water-worn pebbles of older rocks, among which are pebbles of the Bijawar andesite already alluded to, which is conjectured to be the original matrix in which the diamonds once crystallised. The Vindhyan system is not possessed of any metalliferous deposits, but is rich in resources of building materials, which furnish an unlimited measure of excellent and durable freestones, flagstones, ornamental stones, and large quantities of limestones for the manufacture of lime and cements. The Bhandar stage has yielded materials for the building of some of the finest specimens of Indian architecture. The famous stupas of Sanchi and Sarnath, the Mogul palaces and mosques of Delhi and Agra, and the modern Government edifices of New Delhi are built of Vindhyan sandstones. The economic aspects of the Vindhyan rocks are dealt with in the chapter on Economic Geology.

Himalayan Vindhyans—The extra-Peninsular representatives of the Vindhyans, and probably also of the Cuddapahs, are surmised to be largely present in the belt of unfossiliferous sedimentary rocks that lies between the crystalline rocks of the central and the younger rocks of the outer Himalayas. It is a question how far they are homotaxial with the Vindhyans, or with the Raialos or the Delhis of Rajputana. They are designated by various names in the different parts of the mountains. Near Peshawar they form a large outcrop of dark slates (the Attock slates), with a few limestones and sandstones here and there, permeated with trappean intrusions; in Hazara also there is a large outcrop of black unfossiliferous slates. A prominent belt of slates and associated rocks occurs in the south-west flank of the Pir Panjal and Dhauladhar ranges of the Kashmir Himalaya. This series has been named the Dogra slates. The Dogra slates are unconformably overlain by a great thickness of unfossiliferous sediments—the Tanawal series. In the Simla area the Vindhyans are probably recognisable in a thick series of dark unaltered slates and micaceous sandstones under the name of Simla slates. The Simla slates are succeeded after a pronounced hiatus, indicating either an unconformity or a thrust-plane, by a group of banded slates, sandstones and pebbly quartzites, named the Jaunsar series. The Tanawals and Jaunars are in all probability representatives of the Lower and Mid-Palaeozoic fossiliferous formations described in the following two chapters. North of Chakrata, rocks of this age, forming the peak of Deoban, are known as the Deoban series.
They consist of extremely compact grey dolomite and limestones with cherty concretions. Near Darjeeling, the Western Duars and the foot-hills of Bhutan, they constitute the Baza series of quartzites, slates and dolomites occurring in bands between the Daling outcrop and the Gondwana strips of the eastern sub-Himalayas. All the Vindhyan rocks of the Himalayas are distinguished from the Vindhyan of the Peninsula by the scanty development in them of the arenaceous facies and the predominance of argillaceous elements; also, as is quite obvious, they are much folded, compressed and inverted by being involved in the severe flexures of the mountains. As a rule these older rocks overlie the younger members of the sub-Himalayan zone along a plane of overthrust—this being the most persistent feature of the structure of the Outer Himalayas from the Punjab to Assam (see p. 415).

The relation of the Himalayan unfossiliferous systems to the Peninsular Puranas—It is the belief of the Indian Geological Survey, first promulgated by Sir T. H. Holland, that these old unfossiliferous formations developed on the south of the central Himalayan axis, representing the Dharwar, Cuddapah and Vindhyan systems of the Peninsula, are only the northern outliers or prolongations of the respective Peninsular systems, which were once continuous and connected before the Himalayan area became demarcated from the Peninsula by the upheaval of the Himalayan chain and the concomitant formation of the deep Indo-Gangetic depression. During these movements the extra-Peninsular extensions of the Dharwar, Cuddapah and Vindhyan systems were caught up in the Himalayan system of flexures, while their "Peninsular congener" were left undisturbed. The belief receives strong confirmation from the fact that on the northern side of the central axis, i.e. the Tibetan, there is an altogether different sequence of strata from that occurring on the Indian side, being composed of marine fossiliferous sediments of almost every geological age from the Cambrian to the Eocene. This total difference in the facies of the deposits of the two sides of the chain suggests the prevalence of altogether different physical and geographical conditions in them, and indicates that the two areas (Tibet and India) were from the earliest times separate and underwent altogether different geological histories.

Homotaxis—With regard to the homotaxis of the Vindhyan system there exists some difference of opinion. From its lithological agreement with the fossiliferous Cambrian of the Salt-
Range, Vredenburg has considered it to be Cambrian in age, while Sir T. H. Holland regarded all the unfossiliferous Peninsular formations resting above the Archaean-Dharwar complex as pre-Cambrian, occupying much the same position as the Torridon sandstone of Scotland overlying the Lewisian gneisses, and grouped them in his Purana group. The Purana group of this eminent author includes the unmetamorphosed but more or less disturbed and folded rock-system that intervenes between the crystalline Archaean and the fossiliferous younger systems of the Peninsula. The Purana group thus forms a sort of transition between the foliated and the highly metamorphosed Dharwar and Archaean gneisses and the fossiliferous Palaeozoic strata. It includes the major part of what, in the early days of Indian geology, was called the Transition System. The discovery of the few undoubted organic remains and rock-aggregates suggestive of the action of life, both in the Lower and Upper Vindhyan, now lifts this rock-system from the pre-Cambrian to an indefinite horizon in the Cambrian. Future discoveries of fossils may prove that the upper part of the apparently barren Puranas of parts of the Himalayas is really Lower Palaeozoic, and owes its generally unfossiliferous character to accidental circumstances.

We have seen in Chapter IV that the same author has linked the Dharwar with the Archaean system, recognising, in the unconformity that separates the former from the Puranas, a far wider significance and more extensive lapse of time than in that which separates the Archaean from the Dharwars.

The following table shows in outline the scheme of classification of the Indian formations adopted by the Geological Survey of India. The classification of the post-Purana systems is based upon the recognition of the two most profound breaks in the continuity of that series of deposits. These breaks or "lost intervals" have a fundamental meaning in the geological history of India; they denote periods of great crust-movements and erosion, and mark the commencement of new eras of life and sedimentation. The first break was subsequent to the Vindhyan, and is universally observed in both the Peninsula and the extra-Peninsula. The other is a somewhat less pronounced break at the base of the Permian in the extra-Peninsula. In all the other areas of India, the post-Vindhyan break is the most momentous and universal, and comprehends a long cycle of unchronicled ages from the Vindhyan to the Permo-Carboniferous.
THE VINDHYAN SYSTEM

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<th>Fossiliferous</th>
<th>Unfossiliferous</th>
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<tr>
<td><strong>Recent</strong></td>
<td><strong>Dharwar System</strong> and <strong>Archaeon System</strong></td>
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<td><strong>Productus Series and Talchir Series (Upper Carboniferous and Permian).</strong></td>
<td><strong>Archaean.</strong></td>
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<td><strong>Po Series (Lower to Middle Carboniferous).</strong></td>
<td><strong>Archaean.</strong></td>
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<tr>
<td><strong>Haimanto System (Cambrian).</strong></td>
<td><strong>Unconformity.</strong></td>
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| **Aryan.** | **Palaearctic unconformity.** |
| **Dravidian.** | **Post-Vindhyan break.** |
| **Dharmas System.** | **Purana.** |
| **Cuddapah System.** | **Eparchean unconformity.** |

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CHAPTER VII

THE CAMBRIAN SYSTEM

The Cambrian of India—Marine fossiliferous rocks of Cambrian age are found in a thick series of strata at three places in the extra-Peninsula, each of which deserves a separate description. The first and the most easily accessible locality is the Salt-Range in the north-west Punjab; the second is the remote district of Spiti in the northern Himalayas, in the district of Kangra, beyond the crystalline axis of the Himalayas. The third area is the Baramula district of Kashmir. These rocks contain well-preserved fossils, and hence their age is no longer a matter of conjecture or hypothesis, as was the case with the Peninsular formation last dealt with.

[The Salt-Range—The Salt-Range is the most important locality in India for the study of physical as well as stratigraphical geology. Since very early times it has attracted the attention of geologists, not only because it contains a very large portion of the fossiliferous stratified record of the Indian region, but because of the easily accessible nature of the deposits and the clearness with which the various geological formations are exposed in its hills. Besides the stratigraphical and palaeontological interest, there is inscribed in its barren cliffs and dried gullies such a wealth of geodynamical and tectonic illustrations that this imposing line of hills can fitly be called a field-museum of geology. The Salt-Range is a continuous range of low, flat-topped mountains rising abruptly out of the flat Punjab plains. The range extends from long. 74° to 71° E. with an approximately east-west strike, from the Jhelum westwards, through the Indus, to a long distance beyond, undergoing where it crosses the Indus a deep bend of the strike to the south-west. In all essential structural, stratigraphical as well as physiographic features the Salt-Range offers a striking contrast to the north-western portion of the Himalayas, which rise hardly fifty miles farther north. The two mountain-ranges thus belong to different orographic systems altogether. The prominent structural peculiarity of the Salt-Range is the more or less level plateau-top, ending abruptly on the one side in a long line of steep escarpments

138
and cliffs overlooking the Punjab; and on the other northern side inclining gently towards and merging into the high Potwar plains, which represent a synclinal trough between the Salt-Range and the Rawalpindi foot-hills, filled up by Tertiary deposits. The general dip of the strata is in the north direction, from one end of the range to the other. Thus, it is on the north border that the youngest Tertiary rocks of the mountains are seen, inclining away from the steep escarpment, while it is in these steep escarpments that the oldest Palaeozoic formations are exposed. The line of high precipitous cliffs is intersected by a number of deep gullies and ravines, some of them deserving the name of canons, affording sections which distinctly reveal the inner architecture of the range, as well as the details of its stratigraphy. There is little vegetation or covering of decomposed rock or soil to hide the details of these sections. Extensive heaps of talus or scree-deposits are seen all along the southern foot of the range at the base of the bold bare cliffs.

\[ Fig. 10. \text{—Section illustrating the general structure of the Salt-Range (Block-faults). Section over Chambal Hill (East).} \]

4. Magnesian sandstone.
2. Purple sandstone.
a. Dolomite bed in Salt-marl.
1. Salt-marl and gypsum.

Wynne, Mem., G.S.I., vol. xiv.

The entire length of the range is faulted in a most characteristic fashion by a number of transverse dip-faults into well-marked blocks (block-structure). (Fig. 10). These clean-cut faulted blocks are so conspicuous to one who looks at the range from the plains that they can be separated out, and the main elements of their composition recognised, from great distances. At many places the faults are of the reversed type, sometimes intensified into thrust-planes, which have introduced a great deal of complication into the structure and stratigraphy of the area. (See Figs. 10, 11, 20 and 21).

The name Salt-Range is aptly derived from the circumstance that its lowest exposed rock contains large beds or lenses of pure common salt, all throughout its extent. In this way an immense quantity of rock-salt is embedded and available for extraction in many parts of these mountains.]
Fig. 11—Section across the Dandot scarp from Khewra to Gandhala. Salt-Range
The Salt-Range Cambrian—At the eastern extremity of the Salt-Range a thick stratified series of rocks occurs in a conformable sequence. They are subdivided into the following groups in the order of superposition (Fig. 11):

**Salt-pseudomorph shales:**
450 ft.

Bright red or green flaggy argillaceous beds, with cube clay pseudomorphs of salt-crystals.

**Magnesian sandstone:**
250 ft.

Laminated white or cream-coloured sandstones, often dolomitic.

**Neobolus shales:**
100 ft.

Grey or dark-coloured shales containing brachiopods, trilobites, gastropods, etc.

**Purple sandstone:**
450 ft.

Dark red or purplish-brown well-beded sandstones with maroon-coloured shales at the base.

**Saline series:**
1500 ft.

Stiff clay or marl, mainly dark red and vermillion, with abundant gypsum and salt, and thin beds of dolomite.

The Saline Series—The age of the lowest group, composed of salt-marl, gypseous marl, salt, gypsum, and dolomite, presents a difficult problem which has long been one of the major controversies of Indian geology. The boundary between the Saline series and the overlying Purple sandstone is much disturbed and is undoubtedly not a regular one. This fact has been interpreted in different ways; one view is that this disturbed boundary is merely the result of differential movement between two very different types of rock—the very "competent" Purple sandstones, and the soft, plastic, and "incompetent" beds of the Saline series; another interpretation stresses the effects of solution of saline material and suggests that this has led to the severe disturbance and brecciation noticeable wherever the Saline series is in contact with other rocks. A widely different interpretation has been put forward by several geologists and is supported by recent work. It is that the apparently infra-Cambrian position of the Saline series is due to a large overthrust and that the salt-marl and associated beds are really of Eocene age. B. Sahni has found micro-fossils of angiosperm plants embedded in the salt, gypsum and associated rocks from different outcrops of the Saline
series. About the indigenous nature of these micro-fossils, however, some doubt has been expressed. E. R. Gee has established that the large masses of gypsum in the western part of the main Salt-Range—where it borders on the Indus valley—are of Laki (Eocene) age, and although the age of the gypsum and salt of the central part of the range cannot be directly established in the same way, it seems a reasonable assumption that it is of the same age as the gypsum and associated beds a short distance further northwest. Gee, on the other hand, has found evidence which is regarded by many geologists as establishing the Cambrian age of the Saline series. The Talchir boulder-bed, which rests unconformably on the Cambrian, when traced W.N.W. from Khewra is seen to lie on successively lower members of the Cambrian succession, passing from the Salt-pseudomorph beds at Khewra to the Magnesian sandstone, the Neobolus beds and the Purple sandstone, and thence on to the Saline series near Sakesar. The contact appears to be an ordinary sedimentary junction and pebbles of rocks from the Saline series occur in the basal Talchir conglomerate. If this reading of the section is accepted, it follows that the Saline series is pre-Carboniferous at least. Also the Cambrian view derives some support from the Joya Mair bore near Chakwal, where a deep oil boring passed from the Purple sandstone to the Saline series at 8800 feet. It has however been suggested that this may be an intrusive contact and not a sedimentary junction, and that the evidence does not necessarily imply a Cambrian age for the Saline series.

[Near Khewra, the accumulation of gypsum and rock-salt is on a large scale. At the Mayo Salt Mines, at Khewra, there is a mass of nearly pure crystalline salt of a light pink colour, interbedded with some seams of impure red earthy salt (Kalar), of the total thickness of 300 feet. Above this is another bed of the thickness of 250 feet. The upper deposit is not so pure as the lower, for it contains more intercalations of Kalar and is associated with other salts, viz. calcium sulphate and magnesium, potassium, and calcium chlorides, in greater proportions. The lateral extension of the salt-beds appears to be very great, amounting to several square miles in area, and there is thus a very large supply of salt from the Khewra deposits. To this must be added the salt contained in the red marl at other parts of the range, and worked in several smaller mines. The associated gypsum occurs in large masses and also in smaller beds; it exhibits an irregular bedding and varies greatly in purity and in degree of hydration, passing at times into anhydrite.
The origin of the salt-marl is not known with certainty. Oldham suggested that it is an alteration product of pre-existing sediments by the action of acid vapours and solutions. Christie has brought forward evidence to show that the salt and gypsum were formed by the evaporation of sea-water in inland or enclosed basins which were intermittently cut off from the main ocean by barriers. The red saline earth or Kalar seams are held to indicate the last stage of the desiccation of the seabed; the occurrence of potassium salts mentioned below, just underneath the Kalar, is pointed to as further evidence in support of the evaporation theory; for, in a sea-basin undergoing desiccation, the salts of potassium are the last to be precipitated, after nearly 98 per cent of the water has evaporated. It is argued that the stratification-planes which were originally present, both in the enclosing marl and in the salt, have been obliterated subsequently by superficial agencies as well as by the effects of compression and earth-movements on a soft plastic substance like the marl.

There is no doubt that although much of the Saline series outcrop is devoid of clear stratification, other parts show the clearest disposition of the different components of the Saline series into distinct beds which are of sedimentary origin. This is particularly shown by the dolomites and shales associated with the red marl, and also by the bands of gypsum and salt. This prominent stratification shows that hypotheses based on an "igneous" or "intrusive" origin are inapplicable, and that the Saline series is in the main of sedimentary origin. Nevertheless, the discovery in Kohat and in the north-west end of the Salt-Range shows that the gypsum is—at least in part—an alteration product of limestones. The intimate association of limestones and shales with the gypsum in the Salt-Range is closely paralleled in Kohat.

Economics—The economic importance of the salt deposits is great, as they produce about 150,000 tons of salt per year. Besides the chloride of sodium, there are found other salts, of use in agriculture and industries. Of the latter the salts of Potassium (Sylvite, Kainite, Blödite and Langbeinite), which occur in seams underlying beds of red earthy salts (Kalar), are the most important. Magnesium salts are Epsomite and Kieserite.

The Purple sandstone—Overlying the salt-marl, but in a most irregular and mechanically disturbed manner, is a series of purple or red-coloured sandstones. The junction-plane between the two series of strata is so discordant that the marl appears to have intruded itself into the lower beds of the Purple sandstone. The Purple sandstone is a red or purple-coloured series of sandstone beds. It is a shallow-water deposit, as can be seen from the frequency of oblique lamination, ripple-marks and sun-cracks,
and such surface marks as rain-prints, worm-burrows, fucoid impressions, etc. The lower beds are argillaceous, being known as the "Maroon shales," gradually becoming more arenaceous at the top. Worm-tracks and fucoid marks are the only signs of life in these rocks.

**Neobolus beds**—This stage is succeeded by the most important beds of the system, a group of dark micaceous shales with white dolomitic layers known as the *Neobolus beds*, from their containing the fossil brachiopod *Neobolus*. Other fossils are *Discinolepis, Schizopholis, Lakhmina, Lingula, Orthis, Conocephalites, Redlichia* (a trilobite resembling *Olenellus*) and the probable pteropod *Hyolithes*. The brachiopods and trilobites resemble those of the Cambrian of Europe, and hence the Neobolus beds stamp the whole connected series of deposits as Cambrian. This division of the Cambrian of the Salt-Range is well displayed in the hill surmounted by the old Khushak fortress in the neighbourhood of Khewra.

**Magnesian sandstone stage**—Overlying the Neobolus beds is the Magnesian sandstone stage, a sandstone whose matrix is dolomitic and imparts to the rock its white or cream colour. There are also some beds of dolomite, among which are a few oolitic or pisolithic bands. Some of the beds in this group are very finely laminated; sometimes a hundred laminae can be counted in the thickness of an inch. When showing oblique lamination and minor faulting in hand-specimens, they form prize specimens in a student's collection. The only fossil contained in these rocks is *Stenotheca*, a lower Cambrian mollusc, besides a few unrecognisable fucoid and annelid markings.

**Salt-pseudomorph shales**—The Salt-pseudomorph shales are bright red and variegated shales with thin-bedded sandstones. The name of the group is derived from the numerous pseudomorphic casts of large perfect crystals of rock-salt very prominently seen on the shale-partings. It is evident that these strata were formed on a gently shelving shore which was laid bare at each retreating tide. In the pools of salt-water on the bare beach crystals of salt would be formed by evaporation, which would be covered up by the sediments brought by the next tide. The cavities left by their subsequent dissolution would be filled up by infiltrated clay.

**Trans-Indus Cambrian**—In the west of the Salt-Range, in the trans-Indus area, the Cambrian beds are seen near Saiduwal in
the Kirri-Khasor range. The lowest beds are the Purple sandstones of the Salt-Range succession but higher in the sequence there are massive gypsum, dolomite, and bituminous shales; the facies thus differs somewhat in lithology from the corresponding beds in the upper part of the Cambrian sequence of the Salt-Range.

CAMBRIAN OF SPITI

In the Spiti valley¹ lying amid the north-eastern ranges of the Kangra district, and in some adjoining parts of the central Himalayas, a nearly complete sequence of fossiliferous Palaeozoic and Mesozoic strata is laid bare, in which representatives of all the geological systems, from Cambrian to Eocene, have been worked out in detail by a number of geologists since the middle of the last century.

The Spiti area, the classic ground of Indian geology, which will recur often in the following pages, is in general a broad synclinal basin (a Geosyncline) which contains the stratified deposits of the old Himalayan sea, representative of the ages during which it occupied the northern Himalayas and Tibet.

The axis of the syncline is north-west–south-east, in conformity with the trend of the Himalayas. The youngest Mesozoic formations are, obviously, exposed in the central part of the basin, while the successively older ones are laid bare on the flanks, the oldest, Cambrian, being the outermost, i.e., towards the Punjab. The dip of the latter formations is northerly in the main, i.e., towards the interior. All these formations are fossiliferous, the fossils being the means of a very precise correlation of these systems with those of Europe. The student should consult Dr. Hayden's memoir on the geology of Spiti.² Hayden's researches have contributed a great deal in elucidating the Palaeozoic geology of this region.

The Cambrian of Spiti. Cambrian fossils—The Cambrian of Spiti rests over the highly metamorphosed pre-Cambrian series of schists (the Vaikrita series), which in turn are underlain by what have been regarded as the Archæan gneisses. There is a great thickness of highly folded and disturbed sedimentary strata comprising the whole of the Cambrian system—Lower, Middle and

¹ The Spiti river is a tributary of the river Sutlej, running N.W.-S.E. in a tract of mountains which form the boundary between the N.E. Punjab and Tibet (Lat. 32° 10' N., Long. 78° E.).
Upper. The system has been named *Haimanta*, from its occurrence in high snow-capped peaks. The component rocks are principally argillaceous and siliceous rocks such as slates and quartzites; the latter occupy the base, followed by red and black slates, with much enclosed haematite in the former and carbonaceous matter in the latter. At the top are again siliceous slates and shales interbedded with dolomite. The upper portion of the group, constituting a thickness of some 1200 feet, is fossiliferous. A fairly abundant Cambrian fauna has been discovered in it, of which trilobites form the chief element. The following are the leading genera: *Olenus, Agnostus, Microdictyon, Ptychoparia* (many species) and *Dicellocephalus*. Among the other fossils are the brachiopods *Linguellia, Oboius* and *Obolella*, and a few crinoids and gastropods (*Bellerophon*). The species of the above-named genera of fossils show clear affinities with the European Cambrian forms.

The most complete development of these strata is exposed in the valley of the Parahio, a tributary of the Spiti river. (See Fig. 14, p. 156).

Autoclastic conglomerates—Some conglomerate layers among the slates are of interest because of their uncommon mode of origin. They are not ordinary elasic conglomerates of sedimentary derivation, but, according to Dr. Hayden, they are of "autoclastic" origin, i.e., they were produced by the crushing of veins of quartz into more or less rounded fragments or lenticles scattered in a fine-grained micaceous matrix, this latter having been formed from the slates.

**CAMBRIAN OF KASHMIR**

Fossiliferous Cambrian rocks are developed on a large scale in the mountains of the Baramula district of Kashmir to the north of the Jhelum, forming a broad irregular band on the north limb of the Palaeozoic basin of Hundawar.

Dogra slates—Underlying the fossiliferous Cambrian of Kashmir conformably, and at some localities showing a transitional passage into it, there is a thick zone of slaty rocks—argillaceous cleavage slates, with generally oblique cleavage, with thin sandy or quartzitic partings, often ripple-marked. They are quite unfossiliferous and their exact horizon, whether Purana or possibly Lower Cambrian, is uncertain. Lithologically identical groups
FIG. 13.—Section across Latare valley, showing the distribution of the Palæozoic rocks of Kaulaun (Middlemiss, Rev. G.S.I. vol. xli. pl. 3.).

Note.—The Lower Silurian of this figure is Ordovician, of present-day nomenclature.

FIG. 12.—General section, Narmoo Valley, Mereau Pass and Wardra, to show the distribution of the Palæozoic rocks of Kaulaun (Middlemiss, Rev. G.S.I. vol. xli. pl. 3.).
occur in Hazara and Simla, recognised as the Hazara slates and Simla slates.

The Dogra slates occupy long belts in the Pir Panjal (where they are associated with a great thickness of contemporaneous basic trap), the Kishenganga valley and in Hazara.

**Basins of Palaeozoic rocks**—Fossiliferous Palaeozoic rocks of Kashmir occupy elongated ellipse-shaped patches of the country north of the alluvial part of the valley, stretching from north-west of Hundawar to the south-east end of the Kashmir sedimentary "basin", where it merges into the Spiti basin. The Lidar valley development is the more typical. The long axis of this ellipse, north-west to south-east, corresponds to the axis of a broad anticlinal flexure, in which the whole series of Palaeozoic rocks is folded. Denudation has exposed, in the central part of this anticlinal, a broad oval outcrop of the most ancient fossiliferous rocks of Kashmir—the Cambrian and Ordovician—flanked on its two sides successively by thinner bands of the younger formations, Silurian, Devonian and Carboniferous (see Pl. VIII). A similar section is exposed in the Basmai anticline of the Sind valley between Sonamarg and Kolahoi. Palaeozoic rocks, especially of the younger systems, are also conspicuous in the Vihi district, in east Karnah, and, to a less degree, in the Pir Panjal, while the great series of volcanic rocks of Upper Carboniferous age are quite ubiquitous in their distribution over the whole area of Kashmir, forming the main mass of the Panjal range and of the mountains bordering the valley to the north-west, north and north-east. Another locality which epitomises a part of the Palaeozoic sequence, overlain by the Trias, is the large synclinal basin extending from the Wular lake to Tithwal. The fold is traversed by the narrow serrated ridge, the Shamsh Abari, in the steep precipices of which are displayed fine sections of the Palaeozoic folded in a simple syncline, the crest of the syncline (13,900 feet) building a line of peaks falling away in bare rock-faces of thousands of feet.

The above-named outcrops of Palaeozoic rocks, besides comprising a large section of geological history within a small compass, are of importance in illustrating the simple type of folding and tectonics witnessed in these mountains. We shall, however, see later that this part of Kashmir has undergone another kind of tectonic disturbance—displacement of the nature of a thrust sheet (Nappe, p. 417).
Cambrian

Rocks of this system cover an extensive tract in Hundawar, at the north-west extremity of the Kashmir valley. The Dogra slates pass upward into imperfectly cleaved and foliated clays, arenaceous beds and greywackes, with a few lenticular limestones. The ripple-marked surfaces of the strata are often full of convoluted casts, tubes and burrows of tubicolous *Vermes*, varying from threads to cylindrical pipes reaching 2 inches in diameter. These beds pass up imperceptibly into massive clays of bright blue colour, sandy slates and oolitic or pisolitic limestones. At a few sporadic sites there occur crowds of trilobites and obolaceous brachiopods, which have yielded a fauna of Middle and Upper Cambrian affinities:¹

**Trilobites:**
- *Agnostus.*
- *Microdiscus.*
- *Conocoryphe,* 3 species.
- *Tonkinella,* 2 species.
- *Anomocare,* 6 species.
- *Chaungia,* 3 species.
- *Solenopleura,* 2 species.
- *Blountia.*
- *Ptychoparia.*
- *Hundwarella,* 2 species.
- *Saukia.*

**Brachiopods:**
- *Obolus.*
- *Lingulella.*
- *Acrothele.*
- *Botsfordia.*
- *Lingulepis.*

**Pteropod:**
- *Hyolithes.*

**Crinoid:**
- *Eocystites.*

**Sponge:**
- *Hazelia.*

The most noteworthy feature of this fauna, according to Dr. Cowper Reed, is its strictly provincial character, showing no affinities with the adjacent Cambrian life-provinces of the Salt-Range, Spiti, or the Persian Gulf. Many of the sixteen genera of trilobites found in this area and all the species are new. The whole fauna thus is markedly endemic, having no relationship with

adjacent Indian or neighbouring extra-Indian provinces. On the other hand, the Kashmir Cambrian fauna exhibits affinities with the Cambrian of Indo-China.

No good Cambrian fauna has been found in the Lidar, Sind, or Vilh area, where the fossiliferous Silurian exhibits a conformable passage downwards into a thick group of knotted, crudely foliated slates and arenaceous beds, greywackes, etc. In the Wardwan valley the same rocks reappear by a synclinal bending underneath the younger strata of the intervening ground between it and the Lidar. Here the Cambrian slates have a phyllitic or schistose aspect owing to contact metamorphism by granitic intrusions. In the Banial valley also the Cambrians show a considerable amount of foliation; beyond annelid markings and indistinct pteropod shells no determinable fossils have been found.

As we have to turn often to the Himalayas for study of the successive marine formations, Palaeozoic to Tertiary, a few notes of historic and general information on the stratigraphic sequences worked out in parts of the Himalayas (Kashmir-Hazara, Simla-Garhwal) that have been more explored geologically than others are given here.

**Stratigraphy of Kashmir**

R. Lydekker in the eighties of the last century made a geological survey of Kashmir. His results were published in *Memoirs* of the Geological Survey of India (vol. xxii. 1883). Lydekker in his preliminary survey grouped all the stratified formations of Kashmir into three broad divisions—the Panjal, the Zanskar and the Tertiary groups—the homotaxial relations of whose constituent series and systems were not clearly distinguished because of the absence of satisfactory fossil evidence. Middlemiss worked in the same field from 1908–1917. Middlemiss’s researches have revealed a series of fossiliferous strata in different parts of the province, belonging to various divisions of the Palaeozoic and the Mesozoic, which have enabled him to make a more perfect classification of the Kashmir record. Thus he has resolved what was formerly one comprehensive group, the Panjal system, which encompassed almost the whole of the Palaeozoic sequence, into no less than seven well-defined systems or series, the representatives of the Cambrian, Ordovician, Silurian, Devonian, Carboniferous and Permian, and the homotaxial equivalents of those of the classic ground of Spiti.
Of the Mesozoic systems, the Trias is the best and most fully developed; the Jurassic and Cretaceous outcrops are few and mostly confined to the mountains of Ladakh which have scarcely been systematically surveyed by geologists. All the Tertiary systems are fully represented in the outer mountains and have been studied by a number of workers.

The broad outlines of the stratigraphy of Hazara and North-West Kashmir are similar; these two regions form one more or less continuous sedimentary terrain, though now isolated by the deep knee-bend of the mountains across the Muzaffarabad promontory of the foreland. A great regional unconformity encompassing the period from the top of the Silurian to the Middle Carboniferous is a distinctive feature of this north-west province. The south-east part of Kashmir has a continuous Palaeozoic record similar to that of Spiti.

The account given of the successive geological systems of Kashmir, in the following chapters, is deduced from the writings of Lydekker, Middlemiss and Wadia. For more detailed information with regard to the whole of the Palaeozoic group and the Triassic system, the student should consult original publications, Rec. G.S.I. vol. xl. part 3, 1910, and vol. lxviii. part 2, 1934. For the remaining systems, and the tectonics of Kashmir, the present writer's work should be consulted.1

Large Unsurveyed Areas of the Himalayas

In spite of the large blanks still existing on the geological map of the Himalayas, representing nearly three quarters of the total area of the Himalayas, there has been during recent years a considerable advance in our knowledge of the geology of these mountains, especially in discovering the broad lines of their stratigraphic and structural plan. Except for the immediate neighbourhood of Mount Everest, geologically reconnoitred by successive Mount Everest expeditions, only two regions, Hazara-Kashmir and Simla-Chakrata, have been mapped in some detail; the mountains of Garhwal and Kumaon, after the pioneer survey of the last century, have received only occasional attention from geologists2; while the entire block of the Nepal-Assam Himalayas

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2. A. Heim and A. Gansser, Geological Observations in the Kumaon Himalayas, Zurich, 1939.
except for small areas in Sikkim, still remains a terra incognita. However, the results so far obtained in stratigraphy and tektontics disclose a unity of structure and constitution for the whole of this mountain system from the Indus to the Brahmaputra. Data are slowly accumulating which tend to show that the baffling complexity of structure and diversity from area to area of the Alps, though encountered in a few local patches, are not met with in the same degree in the Himalayas, a fact which, if substantiated by further work, will enable a complete synthesis of Himalayan geology and orogeny to be built up in the near future.

Himalayan Stratigraphy—Correlations

Medlicott in the Kumaon and Middlemiss in the Kashmir Himalayas in 1910 securely laid the foundations of the stratigraphy of the Himalayas. The total absence of fossils in the Simla Himalaya introduces great difficulty and uncertainty in correlating even the broad divisions of strata, but of late years careful study of relative metamorphism and structural relations of thrust-planes and unconformities has enabled the natural order of superposition of strata to be established more or less in parallel with the fossiliferous systems of Kashmir. The Himalayas have been divided into three longitudinal stratigraphical zones: an outer or Sub-Himalayan zone, composed of Tertiary rocks; a central or Himalayan zone, composed of crystallines and unfossiliferous slaty sediments constituting the bulk of the Central ranges; and a northern or Tibetan zone composed of fossiliferous marine sediments ranging from Cambrian to Eocene. It is probable that the middle Himalayan zone denotes the central geanticline within the main Himalayan geosyncline. In the Eastern Himalaya, this geanticlinal axis (approximately following the line of the Great Himalaya range) lies close to what was the southern shore of the Tethys, with the result that almost the whole of the Tibetan zone is to the north of the range, leaving but little Palaeozoic and Mesozoic sediments on the Indian side of the axis. In the Western Himalaya of Kashmir and Hazara, however, the axis lies well to the north of what was the margin of the Tethys, so that the Tibetan zone is not confined to the north of the Great Himalayan range but is found in detached patches on both sides of the axis. The unfossiliferous sedimentary systems of Simla-Chakrata may be regarded as detached outliers of the Tibetan formations of Spiti, though their total lack of fossils is still an inexplicable
circumstance. It is also possible that some of these systems, the older ones at least, are the congers of the Peninsular Purana formation.

REFERENCES

CHAPTER VIII

THE ORDOVICIAN, SILURIAN, DEVONIAN AND LOWER AND MIDDLE CARBONIFEROUS SYSTEMS

Introduction—These great groups of Palaeozoic strata do not occur at all in the Peninsular part of India, while their occurrences in the extra-Peninsular area are also, with one exception, outside the geographical limits of India proper, and confined to the northernmost borders of the Himalayas and to Upper Burma. In the Peninsula there exists, between the Vindhyan and the next overlying (Upper Carboniferous) deposits, a great hiatus arising from a persistent epeirogenic uplift of the country during the ages that followed the deposition of the Vindhyan sediments. The absence from India of these formations, constituting nearly three-fourths of the Palaeozoic history of the earth, is quite noteworthy, as it imparts to the Indian geological record, especially of the Peninsula, a very imperfect and fragmentary character. The Himalayan occurrences of these rock-groups, referred to above, are restricted also to the northernmost or Tibetan zone of the Himalayas, where a broad belt of marine fossiliferous sedimentary rocks extends from the western extremity, Hazara and Kashmir, through Spiti, Garhwal and Kumaon to Nepal and even beyond, and in which representatives of almost all the rock-systems from Cambrian to Eocene are recognised.

1. Spiti Area.

Orдовician and Silurian—Overlying the Haimanta system in all parts of Spiti there is a thick series of red quartzites and grits, underlain by conglomerates and passing upwards into shales with bands of limestone and dolomite. The accompanying table shows the relations of the Ordovician and Silurian of Spiti with the overlying and underlying formations (see Fig. 14):
Devonian. Muth Quartzite.

Silurian.

Grey coloured siliceous limestones. Coral limestones.
Shaly limestones with brachiopods, corals and gastropods.
Hard grey dolomite limestones. Dark and grey limestones with cystidea, brachiopods and trilobites.

Ordovician.

Shales and flaggy sandstones and quartzites.
Thick mass of pink or red quartzite, gritty unfossiliferous coarse conglomerates.

2000 ft.

Cambrian. Haimanta black shales and slates.

The lower, arenaceous, beds are unfossiliferous, but the upper shaly and calcareous portion has yielded numerous fossil brachiopods, cystids, crinoids, corals and trilobites. Of these the most important genera are: (Trilobites) Cheirurus, Illacenus, Asaphus, Calymene and Bronteus; (Brachiopods) Orthis, Strophomena, Lepitaena, Atrypa, Pentamerus (?); (Corals) Favosites, Halysites, Cystidea, Syringopora and Chaetetes; (Hydrozoa) Stromatopora; (Gastropods) Bellerophon and Pleurotomaria; (Cystids) Pyrocystites and Craterina. The above-named genera bear close zoological relations to those obtained from the Palaeozoic of England and Europe, a relationship which extends also to many of their species, a certain number of them being common to both regions.

Devonian—Resting over the Silurian beds is a thick series of white hard quartzite, which is quite unfossiliferous and whose age therefore, whether Upper Silurian or Devonian, is a matter of uncertainty. Since it rests directly over distinctly fossiliferous Silurian beds and underlies fossiliferous strata of undoubted Lower Carboniferous horizon, its age is inferred with a high degree of probability to be Devonian, in part at least. This quartzite is known as the Muth quartzite from its occurrence very conspicuously on the pass of that name in Spiti. Dr. Hayden is inclined to consider the Muth quartzite as partly Silurian and partly Devonian. "The beds immediately underlying the Muth quartzite contain Pentamerus oblongus, and are, therefore, of Llandovery age. As there is no unconformity here, the overlying beds,
at least in part, must, therefore, belong to the Silurian. As the Muth quartzite merely represents an old sandstone, and was therefore probably deposited fairly rapidly, the odds are in favour of the whole of the Muth quartzite being Silurian. It is, however, usually regarded as partly Silurian and partly Devonian.\(^1\) The Muth quartzites, together with an overlying group of hard siliceous limestone, some 300 feet in thickness in the neighbouring locality of Bashahr, may be taken to represent in part at least the Devonian Age in the Himalayas.

**Carboniferous. Lipak series**

—The Muth quartzite is overlain by a thick series of limestones and quartzites more than 2000 feet in thickness. The limestones are hard, dark-coloured and splintery. They are, however, very prolific in fossils, the fossiliferous bands alternating with white and grey barren quartzites. This series is known as the Lipak series, from a typical outcrop in the Lipak valley in the eastern part of Spiti. The fossils are characteristic Lower Carboniferous organisms belonging to such genera as: (Brachiopods) Productus (spp. cora and semireticulatus), Chonetes, Athyris (sp. royni), Syringothyris (sp.

\(^1\) Sir H. H. Hayden in a personal note.
cuspidae), Spirifer, Reticularia; (Lamellibranches) Conocardium, Ariculopecten; the Carboniferous trilobite Phillipia; (Cephalopods) Orthoceras and Platyceras; (Gastropods) Euomphalus, Conularia, Pleurotomaria; (Crustacea) Estheria; fish-teeth, etc.

The Po series—The Līpak series is succeeded, in the same continuous sequence, by a group of dark-coloured shales and quartzites constituting what is known as the Po series. (See Fig. 22.) The lower division is for the most part composed of black shales, traversed by intrusive dykes and sheets of dolerite. The intruded rock has induced much contact-metamorphism in the shales, some of which are converted into pyritous slates and even into garnetiferous mica-schists in the immediate neighbourhood of the igneous rock. The unaltered shales contain impressions of the leaves of ferns and allied plants, of Lower or Middle Carboniferous (Moscovian) affinities, such as Rhacopteris, Sphenopteridium, Sphenopteris, etc. The upper division of the Po series is composed of shales and quartzites, the higher part of which contains marine organisms in which the polyzoan genus Fenestella preponderates, and gives the name Fenestella shales to that subdivision. The other fossils are species of Productus, Dielasma, Spirigera, Reticularia, Spirifer, Nautilus, Orthoceras, Protoretetepora (sp. ampla), etc. From the preponderance of polyzoa and the species of brachiopods characteristic of the Middle Carboniferous, the latter age is ascribed to the Po series.

The Upper Carboniferous unconformity—The Po series is overlain by a group of Upper Carboniferous strata beginning with a conglomerate. This complete development of the Palaeozoic systems, up to and including the Mid-Carboniferous, which we have seen in Spiti, is an exceptional circumstance and confined to some parts only, for in Hazara, N.W. Kashmir, Simla and several other areas of the central Himalaya, the Upper Carboniferous conglomerate is seen to overlie unconformably formations of far lower horizons, whether Haimanta, Silurian or Muth, all the intervening stages being missing. This conglomerate, which will be referred to later in our description of the Upper Carboniferous and Permian systems, is a most important horizon, a datum-line, in the geology of India. It covers an unconformity universal in all parts of India where the Permian system is seen. In this particular area of Spiti this unconformity is not apparent, because this area remained undisturbed by the crustal readjustments of the
rest of the continent, permitting an uninterrupted sedimentation to proceed in this locality, bridging over the gap.

This break in the continuity of the deposits at the top of the Middle Carboniferous was utilised by Sir T. H. Holland as the basis for the separation of all the systems below it (collectively forming the Dravidian group) from the remaining systems of later ages which come above it, constituting the great Aryan group.

The following table gives a general view of the Palaeozoic sequence in Spiti:

Aryan Group. Tertiary to Permian.
- Upper Carboniferous. Basement conglomerate.

Slight unconformity.

<table>
<thead>
<tr>
<th>Middle Carboniferous.</th>
<th>Po Series, 2000 ft.</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Fenestella shales,</td>
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<tr>
<td></td>
<td>Shales and quartzite</td>
</tr>
<tr>
<td></td>
<td>with plants (Culm).</td>
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</tbody>
</table>

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<thead>
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<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Shales and limestones</td>
</tr>
<tr>
<td></td>
<td>with <em>Syringothyrus</em>,</td>
</tr>
<tr>
<td></td>
<td><em>Spirifer</em>, etc.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Silurian and Ordovician.</th>
<th>Quartzites, shales and coral limestone, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cambrian.</td>
<td>Haimanta slates and quartzites with dolomite, 4000-5000 ft.</td>
</tr>
</tbody>
</table>


2. KASHMIR.

A stratified series, in many respects identical with the above sequence in Spiti, is developed in Kashmir in a "basin" of sediments which lies on a direct north-west continuation of the strike of the Spiti basin, the only instance within the limits of India of a continuous and conformable well-developed Palaeozoic succession. In this there is a very perfect succession of all the
OVERFOLDING OF THE PALEozoIC ROCKS, UPPER LIDAR VALLEY, CENTRAL HIMALAYAS.

B. Silurian quartzites, shales and coral limestones. C. Limestones and quartzites of the Lipak and Po series; the latter are seen in the form of a synclinal in which lie the highly crumpled strata of the black Productus shales (P), and the Lower Trias of the Otoceras zone (T). Notice the smooth, worn surface of the cliff polished by a glacier. *Geological Survey of India, Mem. vol. xxiii.*
primary stratigraphical systems—Cambrian, Ordovician and Silurian, Devonian, Carboniferous and Permian—conformably overlying the unfossiliferous slate series (Dogra slates) of basal Cambrian or late Purana age. In the Lidar Valley of Kashmir, Middlemiss has proved a continuous succession of fossiliferous Palaeozoic strata from Ordovician to Permian (see pp. 216-227). The following table shows the section up to Middle Carboniferous:

<table>
<thead>
<tr>
<th>Series</th>
<th>Time Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fenestella</td>
<td>Middle Carboniferous</td>
</tr>
<tr>
<td>2000 ft.</td>
<td></td>
</tr>
<tr>
<td>Syringothyris</td>
<td>Lower Carboniferous</td>
</tr>
<tr>
<td>1000 feet</td>
<td></td>
</tr>
<tr>
<td>Muth quartzites</td>
<td>1 Devonian</td>
</tr>
<tr>
<td>3000 ft.</td>
<td></td>
</tr>
<tr>
<td>Silurian and</td>
<td></td>
</tr>
<tr>
<td>Ordovician</td>
<td></td>
</tr>
<tr>
<td>100 feet</td>
<td></td>
</tr>
</tbody>
</table>

In North-West Kashmir later work has shown a very pronounced stratigraphic break involving the whole time-interval between the Muth quartzites and Upper Carboniferous. At many localities the Ordovician and Silurian also are not developed, and the Cambrian comes to be covered by the basal beds of the Upper Carboniferous volcanic series of deposits.

Unfossiliferous representatives, however, of what are believed to be continental types of the older Palaeozoic systems are observed in parts of Hazara, Kashmir and the Simla Himalayas. In the two former areas they have been grouped under the name of Tanawal system and in the latter under Nagthat system.

Ordovician—The Ordovician is doubtfully recognised in the Lidar valley, underlying the fossiliferous Silurian. In the north limb of the Shamsh Abari syncline near Trehgam (Hundawar Tehsil) a series of sandy ferruginous slates, quartzose greywackes and limestones occur conformably above the Upper Cambrian in a synclinal warping of the latter, and here the Ordovician is recognised by the presence of some species of Orthis, among them O. cf. calligrama Dalm., and other Orthid and Strophomenid brachiopods, Leptelloidea, crinoid stem-joints, etc. Fragments of proparian trilobites († Cheirurus) are common. The limestones, though frequently crowded with organic fragments, have yielded no recognisable fossils. The Trehgam beds pass up into the Silurian, small patches of which occur on either limb of the main syncline underlying the Muth Quartzites.

Detailed work in the thick group intervening between the Cam-
brian and the Muth Quartzites in the core of the Basmai anticline of the Sind valley is likely to bring to light some further outcrops of the Ordovician.

**Silurian. Distribution**—Round the oval expanse of the core of the Lidar anticline there runs a thin but continuous band of unmistakable Silurian strata, from which well-preserved Silurian organisms have been obtained. These rocks are continuously met with on the north-east side of the anticlinal from the neighbourhood of Eishmakam in the Lidar valley to Lutherwan in the Wardwan valley. On the south-west flank the outcrops are not as continuous, being hidden under the recent alluvium of the Lidar and Arpat streams and their tributaries.

**Rocks**—Lithologically the strata bear close resemblance to the underlying Cambrian and Ordovician, being composed of sandy shales or shaly sandstones with impure yellow limestones, but they are distinguished by the presence of a well-preserved suite of fossil organisms. Limestones and calcareous rocks are less common than in the corresponding rocks of Spiti. The aggregate thickness of the fossil-bearing Silurian strata is only 100 feet, but the organisms preserved in them leave no doubt of their age, thus denoting a highly valued geological horizon in India. They offer one of the few instances, in the whole of the Indian region, where a well-defined Silurian fauna occurs. The presumed Silurian rocks of the Shamsh Abari area are of much greater thickness, but they are obscurely fossiliferous or unfossiliferous over wide stretches, and their age is inferred from their superposition on the Upper Cambrian or their conformable position underneath the Muth quartzites. A fossiliferous Silurian horizon exists in the Central Himalayas above the Haimanta system of Spiti and in the neighbouring area of Kumaon and Garhwal; another example is in the Shan States of Upper Burma. The occurrence of Silurian rocks is suspected, on strong lithological grounds, in Poonch and in Chitral, but no index fossil has been obtained from these localities hitherto, and their definite correlation is a matter of doubt.

**Fossils**—The principal fossil is Orthis, which occurs in a large number of species. Other Brachiopods belong to the genera Leptaena, Strophodonta, Atrypa, Meristella, Crania, Strophomena, Conchidium.

Of Trilobites the following genera occur: Calymene, Illaenus, Phacops, Acidaspis, Encrinurus, Beyrichia.

The Cephalopods are represented by Orthoceras and Cystoceras. Some corals occur, including Alveolites, Petraia or Lindstroemia. The absence from this fauna of the well-known Silurian corals, Favosites, Heliolites, Cyathophyllum, Syringopora, etc., which are present in the homotaxial deposits of Spiti, is noteworthy. The evidence of the other fossils, however, points to a similarity between these two deposits, a correspondence borne out by all other subsequent formations.

Devonian. Occurrence—The Devonian of Kashmir comes conformably on the group last described. Its outcrop follows the outcrop of the Silurian in normal stratigraphic order and is co-extensive with the latter. Devonian strata are well seen on both the flanks of the Lidar anticlinal as thin bands; they are also well exposed in the Wardwan district, where their re-appearance is due to a synclinal folding.

An even band of hard, snow-white quartzites, 1000-2000 feet thick, follows the hair-pin loop of the pitching tip of Cambrian and Silurian outcrops in the Shamsh Abari syncline. It makes a regular even belt lying between the Cambro-Silurian and the outcrop of the next succeeding series, the Panjal Volcanic series.

The rocks regarded as Devonian are a great thickness of massive white quartzite. This rock, both in its composition and texture as well as in its stratigraphic relations to the rocks below and above it, exactly resembles the Muth quartzite of Spiti and Kumaon, which has been regarded as Devonian. As in Spiti, these massive beds of quartzite, reaching the enormous thickness of 3000 feet at places, are totally devoid of any fossil remains. The inference of their age, therefore, is solely based on their stratigraphic position: the Muth quartzites rest normally between fossiliferous Upper Silurian beds below and fossil-bearing Carboniferous beds above, whose fossil organisms indicate Lower Carboniferous affinities; it is, therefore, reasonable to infer that the Muth quartzites are Devonian in part at least. Such evidence, however, cannot be quite decisive, and it is possible that a part or the whole of the Muth quartzite series may ultimately prove to be of either of those ages—Upper Silurian or Lower Carboniferous or both. Outcrops of the Muth series are easily detected by the prominent escarpments and cliffs which it forms, due to the harder and more compact quartzites resisting the action of the denuding agencies better than the underlying slates.

Lower Carboniferous. Syringothyris Limestone Series. Distri-
bution—Next in the order of superposition is a series of limestone strata lying conformably over the Muth quartzites. The outcrop of this limestone forms a thin band bordering the north-west half of the ellipse we are considering; it cannot be traced further eastwards, being to a great extent hidden under superficial deposits such as river alluvia. It has also suffered greatly by the overlapping of the Panjal traps, which approach it from the north by successively overlapping the younger series. The present series is well exposed at Eishmakam and Kotsu, which are good localities for collecting fossils.

Outcrops of the *Syringothyris* limestone of considerable thickness, 2000–3000 feet, are observed in the Banihal valley of the Pir Panjal, unconformably overlying the Cambrian. In the Sind valley, narrower bands of this limestone conformably overlie the Muth quartzites. Both these outcrops have suffered through the overlap of the Panjal volcanics.

**Lower Carboniferous fossils**—The rocks composing the Lower Carboniferous of Kashmir are thin-beded flaggy limestones of a grey colour with clay or quartzite partings which occasionally assume large bulk. The maximum thickness is over 3000 feet. The calcareous constitution of this series readily distinguishes it from the older series, which are devoid of strata of limestone. The limestones are crowded with fossils principally belonging to the brachiopod class. The most frequently occurring brachiopod, which characterises the series, is *Syringothyris cuspidata*. This is a valuable index fossil, being also very typical of the Lipak series of Spiti. *Chonetes* is found in large numbers, together with many species of *Productus*, of which the species *P. cora* is the most common, while *P. scabriculus* and *P. reticulatus* are not so abundant. *Athyris, Derbya* and *Rhynchonella* are among other brachiopods.

The age of the Syringothyris limestone series is determined by that of the Lipak series, with which it shows exact parallelism. From the association of *Syringothyris cuspidata* with species of Trilobites (*Phillipina*), regarded as Lower Carboniferous, in the Lipak group of Spiti, Hayden has ascribed to that group a Lower Carboniferous horizon.

**Middle (?) Carboniferous Fenestella Shales**—Overlying the upper beds of the Syringothyris limestone there comes some thickness of unfossiliferous quartzites and shales before the first beds of the characteristic Fenestella-bearing strata begin. These intermediate beds in their composition are allied to the upper group—the
Fenestella shales to be presently described—but since they contain no fossils proper to that series, they are regarded as "passage beds" between the two series.

In distribution this group is even more restricted than the last described, being confined only to the north-west part of the ellipse of the Palaeozoic anticline of the Lidar and to some outcrops near Banihal and Budil in the Pir Panjal. To the south-west the series is totally missing, having been obliterated by the overlap of the Panjal lavas. In the Banihal anticline a broad band of *Fenestella* shales series conformably overlies and surrounds the outcrop of the Syringothyris limestone and reaches over 3000 feet in vertical extent. Its relations with the overlying volcanic agglomeratic slate are perfectly conformable and even transitional, some of the black shales being crowded with pyroclastic and glassy débris, crystals of felspar, quartz, etc.

In the Hundawar basin this series, in common with the Syringothyris limestone, is absent, the Muth quartzites here being overlain by the Panjal Volcanic series. It is also absent from the Sind Valley.

**Lithology**—Lithologically the *Fenestella* shales are a great thickness (more than 2000 feet) of thickly bedded quartzites inter-stratified with black shales, sandy or micaceous, and thick, coarse conglomerates. The shales are more prevalent at the base, becoming scarce at the middle and top. The shales are the only fossil-bearing horizons in the series, being rich repositories of fossil polyzoa—*Fenestella*, which gives the name to the series—brachiopods, corals and lamellibranchs.

The following is a characteristic section seen at Lehindajjar:

<table>
<thead>
<tr>
<th>Fenestella shales.</th>
<th>Uppermost <em>Fenestella</em> shales, not thick.</th>
<th>Upper Carboniferous.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unfossiliferous quartzites and shales,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>500-600 ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black sandy shales with <em>Fenestella</em>,</td>
<td></td>
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<tr>
<td></td>
<td>100 ft.</td>
<td></td>
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<tr>
<td></td>
<td>Quartzite, 60 ft.</td>
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<tr>
<td></td>
<td>Greyish shaly sandstone, obscure fossils,</td>
<td>Middle Carboniferous</td>
</tr>
<tr>
<td></td>
<td>200 ft.</td>
<td>(M)</td>
</tr>
<tr>
<td></td>
<td>Dark shales full of <em>Fenestella</em>, corals,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>brachiopods, lamellibranchs, 150 ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quartzite, 100 ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sandy shales, full of <em>Productus</em> and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>other fossils, 500 ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Base not seen.</td>
<td></td>
</tr>
</tbody>
</table>
Fauna—The most abundant fossils are casts, often ferruginous, of species of *Fenestella*, the impressions of whose fan-shaped zoaria are preserved in countless numbers, often in great perfection. Brachiopods are also abundant in number as well as in species; the most commonly occurring are *Spirifer* (*S. middlemissii* and *S. varuna*), *Productus undatus*, *P. cora*, *P. lidarensis*, *P. spitiensis*, *P. seabriculus*, *Dielasma*, *Uncinella*, *Aulosteges*, *Camarophoria*, *Rhynchonella*. The lamellibranchs are *Modiola* and *Aviculopecten*. Pygidia of *Phillipsia* occur. Besides *Fenestella* another polyzoan, though very rare, is *Protoretepora*. The two must be carefully distinguished, for the latter genus characterises a younger series of beds which lies over the Panjal trap series.

Age of the *Fenestella* series—The fauna of the *Fenestella* series possesses, according to Dr. Diener, strikingly individual characters of its own. Many of the fossil forms are quite special to it, bearing no relations to any definite Carboniferous horizon. For this reason their stratigraphic position is dubitable, and may be any between Lower and Upper Carboniferous according to the same authority.\(^1\)

The disposition of the outcrop of the *Fenestella* shales reveals the existence of a dip-fault traversing it along the Lidar basin. The fault is not important, but its effect upon the outcrop on the two banks of the river is quite illustrative. The exposure on the left bank lies much higher up the river than the right-bank outcrop. This is in consequence of a lateral shift (heave) produced by a fault cutting across the strike of the beds.

3. Chitral.

In the valley of the Chitral river, at the north-west frontier, Devonian strata are found containing some of the characteristic corals and brachiopods of the period, *Favosites*, *Cyathophyllum*, *Orthis*, *Athyris*, *Atrypa*, *Spirifer*. Mr. G. H. Tipper has found sections showing a conformable sequence from Lower Devonian to the *Fusulina* limestone of Upper Carboniferous age. The structure in these mountains is highly complicated, and the Devonian is as a rule thrown against a Cretaceous or Lower Tertiary conglomerate (Reshun conglomerate) by a great fault. The Carboniferous occurs in well-marked bands and embodies the Chitral slates and Sarikol shales besides *Fusulina* limestone and some Bellerophon beds. Lithologically the Devonian of Chitral is a thick

PLATE IX.

REVERSED Fault IN CARBONIFEROUS ROCKS, KANG-HING PASS, CENTRAL HIMALAYAS.

The Peruvian Proctus shades (rarely disintegrated) are overlain by Carboniferous quartzites. (From Sierra de Atala, Peru, vol. xil.)
series of limestones overlying a series of older Palaeozoic strata, quartzites, red sandstones and conglomerates, in which are to be recognised the probable equivalents of the Muth quartzite and the Upper Silurian horizons of the better-known areas.

4. BURMA
(Northern Shan States).

But a much more perfect development of marine Palaeozoic rocks is found in the eastern extremity of the extra-Peninsula, in the Shan States of Upper Burma, in which the Indian Geological Survey have worked out a succession of faunas, revealing a continuous history of the life and deposits of the Palaeozoic group from Ordovician to Permian. The Shan States of Burma are a solitary instance, with the exception of Spiti and Kashmir, within the confines of the Indian region, which possesses a complete geological record of the Palaeozoic era. The extreme rarity of fossiliferous Palaeozoic rock-systems in the Indian Peninsula compels the attention of the Indian student to this distant, though by no means geologically alien, province for study. We can here give but the barest outline of this very interesting development. For fuller details the student should consult the original Memoir by Dr. La Touche, vol. xxxix. part 2, 1913.

Ordovician.—In the Northern Shan States, Ordovician exposures rest over a broad outcrop of unfossiliferous Cambrian quartzites and greywackes (the Chaung Magyi beds). These in turn overlie still older Archaean or Dharwar gneisses (the Mogok gneiss), with which is interbedded the well-known crystalline limestone (the ruby-marble of Burma), the carrier of a number of precious stones, such as rubies, sapphires and spinels. The Ordovician rocks are variously coloured shales and limestones containing the characteristic trilobites, cystideans and brachiopods of that age. The characteristic Ordovician genus of stemmed cystid, Aristoeystis, is noteworthy, besides the cystids Caryocrinus and Heliocrinus. The brachiopods are Lingula, Orthis, Straphomena, Plectambonites and Leptaena. The pteropod genus Hyolithes is present, together with some gastropods. The trilobites are Ampyx, Asaphus, Illaenus, Calymene, Phacops, etc.

The Ordovician in the neighbourhood of Bawdwin is underlain by a series of volcanic tufts and rhyolites which carry valuable ore-bodies of lead, zinc, silver. The Bawdwin ores are metasomatic replacements of the volcanic rocks, brought about by thermal solutions emanating from surrounding granite intrusions. The Bawdwin mines have produced some 458,000 tons of lead and zinc ores yearly up to 1941. The ores are argentiferous and carry about 20 ozs. of silver to the ton of ore.

Namshim series. Zebingyi series.—The Ordovician beds are overlain by Silurian strata composed of a series of quartzites and felspathic sandstones, the lower beds of which contain many trilobites and graptolites. The graptolites include characteristic forms like Diplograptus, Climacograptus, Monograptus, Cyrtograptus, Rastrites, etc. The graptolite-bearing beds are succeeded by what are known as the Namshim series, containing trilobites of the genera Illaenus, Encrinurus, Calymene, Phacops, Cheirurus, and numerous brachiopods. The Namshim sandstones are in turn overlain by a newer series of fossiliferous, soft yellow and grey limestones and calcareous sandstones, constituting the Zebingyi series of the Northern Shan States. The fossils of the Zebingyi series include a few species of graptolites of the type-genus Monograptus, together with cephalopods and trilobites (Phacops and Dalmanites), possessing affinities somewhat newer than the Wenlock limestone of England. These fossils indicate an uppermost Silurian age of the enclosing strata. The Zebingyi stage is thus to be regarded as forming the passage-beds between the Silurian and the overlying Devonian.
Silurian fauna of Burma—The Silurian fossils obtained from both the Namshim and Zebingyi horizons of the Shan States are:

Brachiopods—Lingula, Leptaena, Orthothecis, Strophomena, Orthis, Pentamerus, Atrypa, Spirifer, Meristina.

Lamellibranchs—Piterinea, Modiolopsis, Glassia, Dualina, Conocardium.

Gastropods—Tentaculites.

Cephalopods—Many species of Orthoceras.

Numerous broken stems of crinoids.

Rugose coral—Lindstroemia.

Worm borings and tubes.

Trilobites—Illienus, Proetus, Encrinurus, Calymene, Cheirurus, Phacops, Dalmanites, and fragments of many other trilobites.

During the nineteen-thirties geological work in Burma established the existence of a more or less parallel series of fossiliferous Ordovician and Silurian in the Southern Shan States, comparable with those of the Northern Shan States through the help of a rich graptolite and brachiopod fauna. The graptolites have established the Valen
tian and Salopian horizons of the Silurian.

Devonian—The Devonian is represented by a series of crystalline dolomites and limestones of Padaukpin, which have yielded a very rich assemblage of Devonian fossils, the only undoubted occurrence of Devonian fauna that has been met with hitherto in the Indian region. The fossils are very numerous and belong to all kinds of life of the period—corals, brachiopods, lamellibranchs, gastropods, cystids, crinoids, polyzoa, crustacea, etc.

Devonian fauna—The Devonian fauna of Burma:

Corals—Calceola (sp. sandalina, the characteristic Devonian coral), Cystiphylum, Cystiphylum, Alveolites, Zaphrentis, Heliolites, Pachypora, etc.

Polyzoa—Fenestrapora, Hemitrypa, Polypora.

Brachiopods—Orthis, Atrypa, Pentamerus, Chonetes, Spirifer, Cyrtina, Merista, Meristella, etc.

Lamellibranchs—Conocardium, Avicula.

Gastropods—Loxonema, Pleurotomaria, Murchinsonia, Euomphalus, Bellerophon.

Cephalopods—Anarcestes.

Trilobites—Phacops, etc.
Crinoïds—Cupressocrinus, Taxocrinus, Hexacrinus.

The Wetwin slates—The limestone and dolomite are followed by an argillaceous series of yellow-coloured shales and slates of Upper Devonian age, known as the Wetwin slates, also fossiliferous, and containing Lingula, Athyris, Chonetes, Jancia, Nucula and Bellerophon as the commonest fossils. With the Wetwin slates are associated fine crystalline dolomites and limestones with remains of corals and foraminifers.

Carboniferous and Permo-Carboniferous—The Devonian is succeeded, in the same locality and in one continuous succession, by a great development of limestones and dolomites belonging to the Lower and Upper Carboniferous and Permian systems, which on account of their forming (together with the Devonian limestones) the plateau country of the Northern Shan States have been collectively known as the Plateau limestone. The limestones, which are extensively crushed and brecciated, vary from pure limestones through dolomitic limestones to pure dolomites. There are foraminiferal limestones (Fusulina limestone, from the preponderance of Fusulina in it, a rock-building foraminifer highly peculiar to this age in many parts of the world). The fossils of the upper portion of the Plateau limestone very closely correspond in facies with those of the Productus limestone of the Salt-Range (Chapter XI) of Permian age. (See Figs. 15 and 24.) In the Southern Shan States, where the Plateau limestone covers vast expanses of the plateau country, it has been divided into Lower (Devonian and Lower Carboniferous) and Upper (Carboniferous and Permian) on lithological differences, supported by some measure of palaeontological evidence. The supposed Devonian part of the limestone is generally a white or grey dolomite, extensively brecciated, and in the main unfossiliferous; while the upper part is more calcareous and contains a fauna showing affinities with the Productus fauna of India.

The faunas throughout the whole series of strata following the Wetwin shales are closely related and are stamped with the same general facies. The Lower Carboniferous forms are not separable from the Upper, nor are these from the Permian. For this reason the two groups of Carboniferous and Permian rocks are described under the name of Anthracolithic group, a grouping which was applicable to the Permo-Carboniferous rocks of some other parts of India as well, before their fossil faunas were differentiated.
The foregoing facts are summarised in the following table of geological formations of the Shan States, Upper Burma:

<table>
<thead>
<tr>
<th>Rhaetic.</th>
<th>Burma.</th>
<th>Other parts.</th>
</tr>
</thead>
</table>

| Permo-Carboniferous (Anthracolithic) System. | Crystalline dolomites and limestones, much crushed, with Calceola sandalina, Phacops, Pentamerus, etc. (of Padaukpin), forming the plateau country. Wetwin shales with Chonetes and a very rich Devonian fauna (Eifelian). | Muth Series and Devonian of Chitral. Silurian of Spiti and Kashmir. |
| Silurian System. | Namshim sandstones, quartzose and felspathic sandstones, soft marls, and limestones with Orthoceras, Trilobites, etc. | |
Burma.
Cambrian System.
Chaung Magyi beds, thick quartzites, slaty shales and greywackes: unfossiliferous.
Archaean System.
Mogok gneiss, gneiss and interbanded crystalline limestones with intrusive granites.

Other parts.
Haimanta of Spiti and Cambrian of N.W. Kashmir and the Salt-Range.
Peninsular gneisses.

Physical changes at the end of the Dravidian era—With the advent of the Upper Carboniferous, the second great era of the geological time-scale in India ended. Before we pass on to the description of the succeeding rock-groups we have to consider a great revolution in the physical geography of India at this epoch, whereby profound changes were brought about in the relative distribution of land and sea. The readjustments that followed these crust-movements brought under sedimentation large areas of India which hitherto had been exposed land-masses. An immense tract of India, now forming the northern zone of the Himalayas, was covered by the waters of a sea which invaded it from the west, and overspread North India, Tibet and a great part of China. This sea, the great Tethys of geologists, was the ancient central or mediterranean ocean which encircled almost the whole earth at this period in its history, and divided the continents of the northern hemisphere from the southern hemisphere. It retained its hold over the Himalayas for the whole length of the Mesozoic era, and gave rise, in the geosynclinal trough that was forming at its floor, to a system of deposits which recorded a continuous history of the ages between Permian and Eocene. This long cycle of sedimentation constitutes the second and last marine period of the Himalayan area.

During this interval the Peninsula of India underwent a different cycle of geological events. The Upper Carboniferous movements interrupted its long unbroken quiescence since the Vindhyan. Although the circumstances of its being a horst-like segment of the crust gave it immunity from deformations of a compressional or orogenic kind, yet it was susceptible to another class of crust-movements, characteristic of such land-masses. These manifested themselves in tensional cracks and in the subsidence of large linear tracts in various parts of the country between more or less vertical fissures of dislocation in the earth (block type of earth-
movements), which eventually resulted in the formation of chains of basin-shaped depressions on the old gneissic land. These basins received the drainage of the surrounding country and began to be filled by its fluviatile and lacustrine debris. As the sediments accumulated, the loaded basins subsided more and more, and subsidence and sedimentation going on pari passu, there resulted thick deposits of fresh-water and subaerial sediments several thousand feet in vertical extent and entombing among them many relics of the terrestrial plants and animals of the time. These records, therefore, have preserved to us the history of the land-surface of the Indian continent, as the zone of marine sediments, accumulated in the geosynclinal of the Northern Himalayas, has that of the oceans. Thus a double facies is recognisable in the two deposition-areas of India in the systems that follow—a marine type in the extra-Peninsula and a fresh-water and subaerial type in the Peninsula.

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CHAPTER IX
THE GONDWANA SYSTEM

General. The Ancient Gondwanaland—Rocks of later age than Vindhyan in the Peninsula of India belong to a most characteristic system of land-deposits, which range in age from the Upper Carboniferous, through the greater part of the Mesozoic era, up to the end of the Jurassic. As mentioned in the last chapter, their deposition on the surface of the ancient continent commenced with the new era, the Aryan era. This enormous system of continental deposits, in spite of some local unconformities, forms one vast conformable and connected sequence from the bottom to the top. It is distinguished in the geology of India as the Gondwana system, from the ancient Gond kingdoms south of the Narbada, where the formation was first known. Investigations in other parts of the world, viz. in South Africa, Madagascar, Australia and even South America, have brought to light a parallel group of continental formations, exhibiting much the same physical as well as organic characters. From the above circumstance, which in itself is adequate evidence, as well as from the additional proofs that are furnished by important palaeontological discoveries in the Jurassic and Cretaceous systems of India, Africa and Patagonia, it is argued by many eminent geologists that land-connection existed between these distant regions across what is now the Indian Ocean, either through one continuous southern continent, or through a series of land-bridges or isthmian links, which extended from South America to India, and united within the same borders the Malay Archipelago and Australia. The presence of land connections in the southern world for a long succession of ages, which permitted an unrestricted migration of its animal and plant inhabitants within its confines, is indicated by another very telling circumstance. It is the effect of such a continent on the character and distribution of the living fauna and flora of India and Africa of the present day. Zoologists have traced ummis-
takable affinities between the living lower vertebrate fauna of India and that of Central Africa and Madagascar, relationships which could never have subsisted if the two regions had always been apart, and had each pursued its own independent course of evolution. From data obtained from the distribution of fossil Cretaceous reptiles, especially the Sauropods, Prof. Von Huene suggests a distinct land-connection through Lemuria (the name given to the Indo-Madagascar continent) to South America. According to this authority, the Cretaceous dinosaurs of Madhya Pradesh belonged to the same faunistic province as Madagascar, and there is a great similarity in the fauna of the latter with that of Patagonia, Brazil, and Uruguay. These facts point to unrestricted inter-migration of land animals over a vast southern continent. The northern frontier of this continent was approximately co-extensive with the central chain of the Himalayas and was washed by the waters of the Tethys.

The evidence, from which the above conclusion regarding an Indo-African land connection is drawn, is so weighty and so many-sided that the differences of opinion that exist among geologists appertain only to the mode of continuity of the land and the details of its geography, the main conclusion being accepted as one of the settled facts in the geology of this part of the world. The subaerial deposits formed by the rivers of this continent during the long series of ages are preserved in a number of isolated basins throughout its area, indicating a general uniformity and kinship of life and conditions on its surface. The term Gondwana system has been consequently extended to include all these formations, while the name of Gondwanaland is given to this Mesozoic Indo-African-American continent or archipelago. The Gondwanaland, called into existence by the great crust-movements at the beginning of this epoch, persisted as a very prominent feature in ancient geography till the commencement of the Cainozoic age, when, collaterally with other physical revolutions in India, large segments of it drifted away, or subsided, permanently, under the ocean, to form what are now the Bay of Bengal, the Arabian Sea, etc., thus isolating the Peninsula of India.

The Gondwana system is in many respects a unique formation. Its homogeneity from top to bottom, the fidelity with which it has preserved the history of the land-surface of a large segment of the earth for such a vast measure of time, the peculiar mode of its deposition in slowly sinking faulted troughs into which the rivers of
the Gondwana country poured their detritus, and the preservation of valuable coal-measures lying undisturbed among them stamp these rocks with a striking individuality among the geological systems of India.

The geotectonic relations of the Gondwana rocks—The most important fact regarding the Gondwana system is its mode of origin. The formation of thousands of feet of river and stream deposits in definite linear tracts cannot be explained on any other supposition than the one already briefly alluded to. It is suggested that the mountain-building and other crustal movements of an earlier date, such, for instance, as the rejuvenation of the Aravalli and the Eastern Ghat ranges, had their reaction now in the subsidence of large blocks of the country to the equilibrium-plane, between vertical or slightly inclined normal faults in the crust. These depressions naturally became the gathering-grounds for the detritus of the land, for the drainage system must soon have betaken itself to the new configuration. The continually increasing load of the sediments that were poured into the basins caused them to sink relatively to the surrounding Archaean or Vindhyan country from which the sediments were derived, and thus gave rise to a continuation of the same conditions without interruption.

Although in a general way the Gondwanas were deposited in faulted depressions which have a general correspondence to the present disposition of their outcrops, it should not be supposed that in every case these outcrops imply the original fault-bound basin. Some of the boundary faults may be of post-Gondwana age. The original limits of deposition of the individual beds now found in these basins may not correspond in every case to the present outcrops. The strike of these faults delimiting the Gondwana basins is E.-W. in the Bengal-Bihar area and N.W.-S.E. in the Mahanadi and Godavari Valleys. The down-throws of the main bounding faults are generally unequal in amount, e.g., on the south side of the Damodar valley basins the throw is much greater than on the north margin; the basins on the Godavari and Mahanadi have subsided much more on their N.E. margins than on the S.W. It is this circumstance that has determined the prevailing dip of Gondwana strata to the south in the former area and to the N.E. in the latter. Minor cross or oblique faults are also seen in the basins; these have afforded channels for the later igneous intrusions.

It is this sinking of the loaded troughs among the Archaean crystalline rocks that has tended to preserve the Gondwana rocks from removal by surface denudation, to which they would cer-
tainly have been otherwise subject. The more or less vertical faulting did not disturb the original horizontal stratification of the deposits beyond imparting to them minor warping, or a slight tilt now to one direction, now to the other, while it made for their preservation during all the subsequent ages. As almost all the coal of India is derived from the coal-seams enclosed in the Gondwana rocks, this circumstance is of great economic importance to India, since to it we owe not only their preservation from erosion, but their immunity from all crushing or folding which would have destroyed their commercial value by making the extraction of the coal difficult and costly.

**Their fluviatile origin**—The *fluviatile nature* of the Gondwana deposits is proved not only by the large number of the enclosed terrestrial plants, crustaceans, insects, fishes, amphibians, reptiles, etc., and by the total absence of the marine molluscs, corals and crinoids, but also by the character and nature of the very detritus itself, which gives conclusive evidence of deposition in broad river-valleys and basins. The rapid alternations of coarse- and fine-grained sandstones, and the numerous local variations met with in the rocks, point to a depositing agency which was liable to constant fluctuations in its velocity and current. Such an agency is river water. Further evidence is supplied by the other characters commonly observed in the alluvial deposits of river valleys, such as the frequency of false-bedding, the existence of several local unconformities due to what is known as "contemporaneous erosion" by a current of unusual velocity removing the previously deposited sediment, the intercalations of finely laminated clays among coarsely stratified sandstones, etc.

It is probable that in a few instances the deposits were laid down in lakes and not in river-basins, *e.g.*, the fine silty shales of the *Talchir stage* at the bottom of the system. The distinctive character of the *lacustrine* deposits is that the coarser deposits are confined to the margin of the lake or basin, from which there is a gradation towards the centre where only the finest silts were precipitated. Breccias, conglomerates and grits mark the boundary of ancient lakes, while finely laminated sandstones and clays are found in the middle of the basins. This is frequently observed in deposits belonging to the Talchir series.

**Climatic vicissitudes**—The Gondwana system is of interest in bearing the marks of several *changes of climate* in its rocks. The boulder-bed at its base tells us of the cold of a Glacial Age at the
commencement of the period, an inference that is corroborated, and at the same time much extended in its application, by the presence of boulder-beds at the same horizon in such widely separated sites as Hazara, Kashmir, Simla, Salt-Range, Rajputana, Madhya Pradesh and Orissa. This Upper Carboniferous glacial epoch is a well-established fact not only in India, but in other parts of Gondwanaland, e.g., in Australia and South Africa. The thick coal-seams in the strata of the succeeding epoch, pointing to a superabundance of vegetation, suggest a much warmer climate. This is followed by another cold cycle in the next series (the Panchet), the evidence for which is contained in the presence of undecomposed felspar grains among the clastic sediments. The last-mentioned fact proves the existence of ice among the agents of denudation, by which the crystalline rocks of the surface were disintegrated by frost-action, and not decomposed as in normal climates. The thick red Middle Gondwana sandstones succeeding the Panchet beds indicate arid desert conditions during a somewhat later period, a conclusion warranted by the prevalence in them of so much ferruginous matter coupled with the almost total absence of vegetation.

Life of the period—The organic remains entombed in the sediments of the Lower Gondwana division are predominantly plants, members of the Ganyamopteris and Glossopteris flora; they were succeeded by characteristic Middle and Upper Gondwana floras. These floras are numerous and of great biological interest, as furnishing the natural history of the large continent; but they do not help us in fixing the homotaxis of the different divisions of the system, in terms of the standard stratigraphical scale, with other parts of the world. The palaeontological value of terrestrial and fresh-water fossil organisms is limited, as they do not furnish a continuous and connected history of their evolution, nor is the geographical distribution of their species wide enough, as is the case with the marine molluscs, echinoderms, etc. Plant fossils are abundant, and are of service in enabling the different groups of exposures to be subdivided and correlated among themselves with some degree of minuteness. The lower Gondwanas contain numerous pteridosperms, ferns and equisetums; the middle part of the system contains a fairly well differentiated invertebrate as well as vertebrate fauna of crustacea, insects, fish, amphibia, and crocodilian and dinosaurian reptiles, besides plants, while in the upper division there is again a rich assemblage of fossil plants,
now chiefly of the higher vegetable sub-kingdom (spermatophyta), cycads and conifers, with fish and other vertebrate remains.

A succession of distinct floras has been worked out from the shale and sandstone beds of the various Gondwana divisions by palaeobotanists; and distinguished as the Talchir, Damuda, Raniganj, Rajmahal, Jabalpur flora, etc., each possessing some individual characteristic of its own.

The isolation of Gondwanaland from the northern world in the Permo-Carboniferous is indicated by its individualised fossil floras. The contemporaries of the Gangamopteris and Glossopteris floras were the Gigantopteris flora of North America and China, the Angaraland flora of Siberia and North Europe, and the Lepidodendron and Sigillaria flora characteristic of West European Carboniferous coal-measures, all unlike each other. The last-named flora was the direct descendant of the old Rhacopteris flora which pervaded the whole world in the beginning of the Carboniferous. While there are a few forms common to the Gondwana and the Angaraland floras (probably due to some island or isthmus connection across the Tethys via Kashmir and the Pamirs, during the Talchir-Damuda period), there is nothing in common between the Gondwana and West European floras, or the China and Indo-China floras. The diversification from the uniform Rhacopteris flora was brought about by the great geographical revolutions of the Hercynian epoch—an epoch of great earth-movements preceding the Upper Carboniferous.

Land-bridge between Gondwanaland and Angaraland—The idea of a northward migration of Gondwanaland plants to the northern continent of Angaraland was suggested forty years ago by the discovery of some marked affinities of Russian and Siberian fossil
plants with the *Glossopteris* flora of India. Zalessky advocated the view of intermigration, and suggested an isthmus connecting the two continents across the Himalayan sea. Field work in Kashmir has proved that during the greater part of the Silurian-Middle Carboniferous interval dry land existed in N.W. Punjab, Salt-Range, Hazara, and Kashmir, to as far north as the Pamirs. In all these areas the Cambrian, Ordovician or Silurian strata are overlain by the Upper Carboniferous, commencing with the Panjal Volcanic series, with a pronounced and widespread regional unconformity. This mid-Palaeozoic land-mass of Kashmir must have functioned as a land-bridge between the two continents before the Upper Carboniferous age. Even during the Upper Carboniferous, the Kashmir part of the Tethys must have been studded with an archipelago of volcanic islands which may well have permitted an interchange of land plants.

Both the supporters of Wegener's theory of Continental Drift and its opponents have looked for evidence in support of their respective views in the later geological history of the different units of Gondwanaland. The separation of the now discrete units of the once continuous southern continent of the Palaeozoic (Pangea) was brought about, according to one view, by the drifting away (i.e., north-easterly drift) of India from Africa; and by the fragmentation and foundering of large segments of the land under the oceans, according to the other.

Palaeontological facts clearly show that the Indian Mesozoic systems, from the Trias to the Danish stage of the Cretaceous, are more closely related to those of Madagascar and South Africa than to Europe. Only at the end of the Cretaceous does the fauna enclosed in the Infra- and Inter-trappean beds show relationships to Sind, Persia and further west. In an important paper on the geographical relations of Gondwanaland, the eminent American geologists, Schuchert and Bailey Willis, present geological and biogeographic evidence which strongly supports the existence of land-bridges or isthmuses of the nature of Cordilleras, rather than a continuous land-mass, connecting Brazil, Africa and India, from the pre-Cambrian to the end of the Cretaceous. A. L. du Toit, on the other hand, supports the hypothesis of continental drift in a paper on the geological comparison of the sedimentary sequence in South America with that in South Africa.¹

Distribution of the Gondwana rocks—Outcrops of the Gondwana

¹ See also his *Our Wandering Continents*, London, 1937.
system are scattered in a number of more or less isolated basins (see Figs. 16 and 17) lying in the older rocks of the Peninsula along certain very definite lines, which follow approximately (though not always) the courses of some of the existing rivers of the Peninsula. Three large tracts in the Peninsula can be marked out as prominent Gondwana areas: (1) a large linear tract in Bengal along the valley of the Damodar river, with a considerable area in the Rajmahal hills; (2) an extensive outcrop in Madhya Pradesh prolonged to the south-east in a belt approximately following the Mahanadi valley; (3) a series of more or less connected troughs forming an elongated band along the Godavari river from near Nagpur to the head of its delta. Besides these main areas, outliers of the Upper Gondwana rocks occur in Kathiawar, Cutch, Western Rajputana and, the most important of all, along the east coast. Similar rocks, containing typical Upper Gondwana
cycads and ferns, are found in Ceylon in two small faulted basins. The Gondwana system, however, is not confined to the Peninsular part of India only, since we find outliers of the Lower Gondwana to the north of the Peninsula on the other side of the Indo-Gangetic alluvium, at such distant centres as the Punjab Salt-Range, Shekh Budin hills, Hazara, Afghanistan, Kashmir, Nepal, Sikkim, Bhutan, Assam, and the Abor country.

From what has been said regarding their mode of origin and their geotectonic relations with the older rocks into which they have been faulted, the above manner of disposition of the Gondwana outcrops will easily be apparent. It also follows that the boundaries of the outcrops are sharply marked off on all sides, and that there is a zone of somewhat disturbed and fractured rock along the boundary while the main body of the rocks is comparatively undisturbed. These are actually observed facts, since the Gondwana strata never show any folding or plication, the only disturbance being a gentle inclination or dipping, usually to the south but sometimes to the north and north-east. The

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extra-Peninsular occurrences, on the other hand, have been much folded and compressed, along with the other rocks, and as a consequence the sandstones, shales and coal-seams have been metamorphosed into quartzites, slates and carbonaceous (graphitic) schists. These extra-Peninsular occurrences are of interest as indicating the limit of the northern extension of the Gondwana continent and the spread of its peculiar flora and fauna.

Classification—The system is classified into three principal divisions, the Lower, Middle, and Upper, corresponding in a general way respectively to the Permian, Triassic and Jurassic of Europe. The following tables show the division of the principal sections into series and stages, their distribution in the different Gondwana areas and the names by which they are recognised in these areas:

1. Broad Correlation of the Gondwana System of India with equivalent deposits of other parts of the Southern Hemisphere. [C. S. Fox.]

<table>
<thead>
<tr>
<th>INDIA</th>
<th>SOUTH AFRICA</th>
<th>S.E. AUSTRALIA</th>
<th>S. AMERICA</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jabalpur group</td>
<td>Stormberg Series</td>
<td>Hawkesbury Series</td>
<td>Santa Catharina System</td>
<td>Jurassic</td>
</tr>
<tr>
<td>Rajmahal group</td>
<td>Beaufort Series</td>
<td>Maitland Series</td>
<td></td>
<td>Triassic</td>
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<tr>
<td>Panchait group</td>
<td>Ecca Series</td>
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<td>Permian</td>
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<tr>
<td>Dhatud group (Coal Measures)</td>
<td>Dwyka Series</td>
<td>Murres Series</td>
<td></td>
<td>Upper Carboniferous</td>
</tr>
<tr>
<td>Talchir Series (Glacial)</td>
<td>(Glacial)</td>
<td>(Lower Coal Measures and Glacial)</td>
<td></td>
<td></td>
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</tbody>
</table>

1. LOWER GONDWANA SYSTEM

Talchir series—The lowest beds of the Lower Gondwana are known as the Talchir series, from their first recognition in the Talchir district of Orissa. The series is divided into two stages, of which the lower, the Talchir stage, has a wide geographical prevalence, and is present in all the localities where Gondwana rocks are found, from the Rajmahal hills to the Godavari and from Raniganj to Nagpur. The group is quite homogeneous and uniform in composition over all these areas, and thus constitutes a valuable stratigraphical horizon. The component rocks (300-400 feet thick) are green laminated shales and soft fine sandstones. The sandstones contain undecomposed felspar grains, a fact which
### Table of Correlation of the Series and Stages of the Gondwana System in different parts of Peninsular India

<table>
<thead>
<tr>
<th>System Series Stages</th>
<th>Damodar Val</th>
<th>Rajmahal</th>
<th>Son &amp; Mahanadi Val</th>
<th>Satpura</th>
<th>Godavari Val</th>
<th>East Coast</th>
<th>Kutch</th>
<th>Age</th>
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<tr>
<td>Umla.</td>
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<tr>
<td>Jabalpur.</td>
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<td>Rajmahal</td>
<td>Rajmahal</td>
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<td>Tripetty, Pava-</td>
<td>Umla.</td>
<td>Lower Cretaceous,</td>
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<td></td>
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<td>(Athgarh sandstone)</td>
<td>Jabalpur, Chikiala.</td>
<td></td>
<td>bar, etc.</td>
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<td></td>
<td></td>
<td>Rajkavaipuram, Sripematur, etc.</td>
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<td></td>
<td>Galapipli and Budavada stages</td>
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<td>Kota.</td>
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<tr>
<td>Maleri and Parsora.</td>
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<td>Mahadev (or Pachmarhi).</td>
<td>Durgapur</td>
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<tr>
<td>Panchet.</td>
<td>Durgapur</td>
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<tr>
<td>Damuda.</td>
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<td>Lr. Gondwana</td>
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<tr>
<td>Talchir.</td>
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</tbody>
</table>

1 The relationship of the Kota and Rajmahal stages is uncertain; possibly the Kota beds are younger than the Rajmahal.
2 These beds are now assigned to the Lower Cretaceous (see p. 290).
3 The lower Umla beds are uppermost Jurassic (see pp. 201 and 262).
suggests the prevalence of land-ice and the disruptive action of frost. Glacial conditions are, however, more clearly indicated by a boulder-bed also of very wide prevalence in all the Gondwana areas, containing the characteristically glaciated, striated and faceted blocks of rock brought from afar and embedded in a fine silt-like matrix. The presence of this matrix suggests a fluvioglacial agency of transport and deposition rather than glacial. The boulders and blocks were transported in floating blocks of ice, and dropped in the Talchir basins, in which the deposition of fine silt was going on. Proofs of similar glacial conditions at this stage exist in many other parts of India, viz. the Aravallis, Rajputana, Salt-Range, Hazara and Simla. The Aravallis in the north and the Eastern Ghats in the south-east were, it appears, the chief gathering-grounds for the snow-fields at this time, from which the glaciers radiated out in all directions. Many parts of the southern hemisphere, as shown in the table on page 180, experienced glacial conditions at this period. Boulder-conglomerates (tillites) homotaxial with the Talchir stage occur in South Africa (Dwyka series), south-east Australia (Murree Series) and in South America (Itarara boulder-beds).

Talchir fossils—Fossils are few in the Talchir stage, the lower beds being quite unfossiliferous, while only a few remains of terrestrial organisms are contained in the upper sandstones; there are impressions of the fronds of the most typical of the Lower Gondwana seed-ferns Gangamopteris, and Glossopteris with its characteristic stem named Vertebaria; also spores of various shapes have been found on some fertile fronds; wings of insects, worm-tracks, etc. are the only signs of animal life. The Talchir stage is succeeded by a group of coal-bearing strata known as the Karharbari stage, 500-600 feet in thickness, also of wide geographical prevalence. The rocks are grits, conglomerates, felspathic sandstones and a few shales, containing seams of coal. Plant fossils are numerous, the majority of them belonging to genera of unknown affinity, provisionally referred to the class of seed-ferns (Pteridosperms). The chief genera are:

(Pteridosperms) Gangamopteris—several species—this genus being represented at its best in the Karharbari stage, Glossopteris and its stem Vertebaria, Gondwanidium (formerly known as Neuropteridium).

(Cordaitales) Noeggerathiopsis, Euryphyllum.

(Equisetales) Schizoneura.
(Icertae) Buriada, Ottokaria, Arberia.

Besides, there occur the seed-like bodies Samaropsis and Cordai-
carpus, as well as scales with an entire or lacerated margin.

Damuda series — The Talchir series is succeeded by the second
division of the Lower Gondwanas, the Damuda series, the most
important portion of the Gondwana system. Where fully de-
developed, as in the Damuda area of Bengal, the series is divided
into three stages, in the descending order:

- Raniganj — 5000 feet.
- Ironstone shales (Barren measures) — 1400 feet.
- Barakar — 2000 feet.

Of these the Barakar stage, named from the Barakar branch of
the Damodar river, alone is of wide distribution among the Gond-
wana basins outside Bengal, e.g. in the Satpura and the Mahanadi
and Godavari valleys; the middle and upper members are missing
from most of them, being restricted chiefly to the type-area of
the Damodar valley. The Barakar stage rests conformably upon
the Talchir series, and consists of coarse, soft, usually white,
massive sandstones and shales with coal-seams. The Barakars
contain a large quantity of coal in thick coal-seams, though the
quality of the coal is variable. The percentage of carbon is
sometimes so low that the coal passes into mere carbonaceous
shale by the large admixture of clay. It is usually composed of
alternating bright and dull layers.\(^1\) The coal is often spheroidal,
i.e., it breaks up into ball-like masses. The Ironstone shales are
a great thickness of carbonaceous shales with concretions (Sphaero-
siderites) of impure iron carbonate and oxides. They have
yielded much ore of iron formerly used in the blast-furnaces of
Bengal. This stage, which is about 2000 feet thick, also known
under the name of Barren measures, from its total lack of coal
seams, consists mostly of sandstones and carbonaceous shales.
The stage is met with in the Jharia and Karanpura coalfields but
when followed westwards it merges into the overlying Raniganj
series. The group is of a most inconstant thickness and appears
only at a few localities in the Damuda area, being altogether
missing from the rest of the Gondwana areas. This is succeeded
by the Raniganj stage of the Damuda series, named from the
important mining town of Bengal. The Raniganj stage is com-
posed of massive, false-bedded, coarse and fine sandstones and

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\(^1\) C. S. Fox, Natural History of Indian Coal, *Mem. G.S.I.*, Ivii, 1931.
red, brown and black shales, with numerous interbedded coal-seams. The sandstones are felspathic, but the felspar in them is all decomposed, i.e., kaolinised. The coal is abundant and of good quality as a fuel, with a percentage of fixed carbon generally above 55.

Igneous rocks of Damuda coal-measures—Many of the coalfields of the Damodar valley, especially those of the eastern part, are invaded by dykes and sills of dolerite and of an ultra-basic rock which have wrought much destruction in the coal-seams by the contact-metamorphism they have induced. The invading rock is a mica-peridotite, containing a large quantity of apatite in the Damodar valley, and dolerite or basalt (Deccan trap) in the Satpura and Rewah areas. The peridotite has intruded in the form of dykes and then spread itself out in wide horizontal sheets or sills. Another intrusive rock is a dolerite, whose dykes are thicker, but they are fewer and are attended with less widespread destruction of coal than the former.

Effects of contact-metamorphism—The coal is converted into coke, and its economic utility destroyed. The reciprocal effects of contact-metamorphism on the peridotite as well as the coal are very instructive to observe. The peridotite has turned into a pale earthy and friable mass with bronze-coloured scales of mica in it, but without any other trace of its former crystalline structure. On the other hand, the coal has coked or even burnt out, becoming light and cindery, and at places it has developed prismatic structure.

The Damuda flora—The Damuda fossils are nearly all plants. The flora is chiefly cryptogamic, associated with only a few spermatophytes. It is exceedingly rich in Pteridosperm leaves of the net-veined type, the genus Glossopteris here attaining its maximum development, while Gangamopteris is on the decline. The following are the most important genera;

(Pteridosperms)—Glossopteris with Vertebraria, at least nine species, several of them confined to the Raniganj stage, Gangamopteris, Belemnopteris, Merianopteris, Sphenopteris, Pecopteris, Palaeovittaria.

(1 Ginkgoales)—Rhipidopsis.
(Cordaitales)—Noeggerathiopsis, Dadoxylon.
(Cycadophyta)—Taeniopteris, Pseudoctenis.
(Filicales)—Cladophlebis.
(Equisetales)—Schizoeura, Phyllotheca.
(Sphenophyllales)—Sphenophyllum.
(Lycopodiaceae) — ? Bothrodendron.
(Incertae) — Barakaria, Dictyopteridium, scales, seeds including Samaropsis and Cordaicarpus.

The animals include Estheria, Labyrinthsodonts and some Fishes.

The Damuda series of other areas — In the Satpura area the Damuda series is represented, in its Barakar and Raniganj stages, by about 10,000 feet of sandstone and shale, constituting what are known as the Barakar, Motur and Bajori stages respectively of this province. The Mohpani and the Pench valley coalfields of the Satpura region belong to the Barakar stage of this series. In the strata of the last-named stage, at Bajori, there occur bones and other remains of a Labyrinthsodont (Gondwanosaurus). Other fossils include scales and teeth of ganoid fishes, and seed-ferns and equisetums identical with those of Bihar. It is quite probable that large expanses of the Lower Gondwana rocks are buried under the basalts of the Satpuras, and they must have contained, and possibly still contain, some valuable coal-seams.

Another area of the Peninsula where the Damuda series is recognised, though greatly reduced and with a somewhat altered facies, is in the Godavari valley, where a long but narrow band of Lower Gondwana rocks stretches from the old coalfield of Warora to the neighbourhood of Rajahmundry. The Barakar stage of the Damuda series prevails in these outcrops which bear the coalfields of Warora, Singareni, Ballarpur, etc.

One more outcrop of the Damuda group is seen in the Rewah State, Vindhya Pradesh, which at one or two places has workable coal-seams, e.g. in the Umaria field. The division of the Lower Gondwana exposed in this field also is the Barakar. The Raniganj stage is represented in Nagpur, Chanda and the Wardha Valley by the Kamthi beds; by the Bajori stage in the Satpuras; by the Pali beds in South Rewah; and the Himgar beds in the Mahanadi Valley.

Homotaxis of the Damuda and Tal chir series — Few problems in the geology of India have aroused greater controversy than the problem of the lower age limit of the Gondwana system. The Tal chir series has been referred, by different authors, to almost every stratigraphic position from Lower Carboniferous to Trias. The discovery, however, of a Lower Gondwana horizon in Kashmir, bearing the eminently characteristic genera Gangamopteris and Glossopteris, overlying the Upper Carboniferous and underlying marine fossiliferous strata of undoubtedly Permian age, has
settled the question beyond doubt. A similar occurrence of Lower Gondwana plants has been noted in the Lower and Middle Productus limestone of the Salt-Range, the marine fossils of which point to Lower and Middle Permian affinities. The Upper Carboniferous, or Permo-Carboniferous, age attributed to the Talchir glacial horizon by this circumstance is quite in keeping with the internal evidence that is furnished by the Talchir and Damuda floras, as well as by the fish and labyrinthodont remains of Bijori. The occurrence of Eurydesma cordatum and the typical Lower Gondwana fossil plants Gangamopteris and Glossopteris in sandstones directly overlying the glacial boulder-bed of the Salt-Range, and considerably below the horizon of the Lower Productus limestone containing the Fusulinid, Parafusulina kataensis (a Permian form), places the boulder-bed at the top of the Moscovian or at most in the Uralian. Over 500 feet of sandstones and shales containing intercalations bearing fossil fronds of genera belonging to the Glossopteris flora of the Talchir horizon separate the two zones. The eminent American palaeontologist, Professor Charles Schuchert, has, however, ascribed a definitely Permian (Lower to Middle) age to the Talchir glacial epoch.

Further positive evidence leading to the same inference is supplied by the Lower Gondwanas of Victoria and New South Wales, Australia. Here, Gangamopteris and other plant-bearing beds of undoubted Gondwana facies, underlain by a glacial deposit identical with the Talchir boulder-bed, are found interstratified with marine beds which contain an Upper Carboniferous fauna with Eurydesma, resembling that of the Speckled sandstone group of the Salt-Range.

Economics—The Damuda series contains a great store of mineral wealth in its coal-measures, and forms, economically, one of the most productive horizons in the geology of India. It contains the most valuable and best worked coal-fields of the country. The mining operations required for the extraction of coal from these rocks are comparatively simple and easy because of the immunity of the Gondwana rocks from all folding or plication. Also, mining in India is not so dangerous, on account of the less common association of highly explosive gases (marsh-gas or "firedamp") with the coal, as compared with European coal fields. There are, however, special difficulties associated with the working of thick seams, and fires and subsidences in mines have proved very troublesome.
Although coal occurs in India in later geological formations also—
e.g. in the Tertiary of Assam, Punjab, Rajputana and Baluchistan, and
in the Jurassic rocks in Cutch and Kalabagh—the Damuda series is the
principal source of Indian coal, contributing over 80 per cent of the
total Indian production, now about 34 million tons per annum. The
principal coalfields are: Bihar and adjoining area: Raniganj, Jharia,
Giridih, Bokaro, Karanpura and Rampur, Madhya Pradesh: Pench
Valley, Ballarpur and Korea; Orissa: Talcher; Hyderabad: Singa-
reni, Tandur. The Raniganj coalfield covers an area of 600 square
miles, containing many seams of good coal with interbedded iron-
stones. The thickness of individual seams of coal is great, 40 to
50 feet, with occasional seams 80 feet thick. The annual output of
ccoal from Raniganj collieries is 84 million tons. The Jharia field is
smaller in area but has at present the largest output, nearly 12 million
tons per annum. It is the most important coalfield of India, with the
largest resources in coking coal. The coal of the Jharia field belongs
in geological age to the Barakar stage. It has less moisture and a greater
proportion of fixed carbon than that of the Raniganj stage, which has
more water and greater volatile content. The coalfields of Karanpura
and Bokaro, to the west of Jharia, contain thick seams of valuable coal,
only a small portion of which is coking coal. The Damodar Valley
fields yield nearly 80 per cent of the total coal production in India.
Of the remaining Gondwana coalfields of India those of Pench Valley,
Ballarpur, Korea, Talcher, Singareni and Tandur are the more impor-
tant. Their aggregate yield is a little over 4 million tons. Commercial
production of coal began in India in about 1855 and the total consump-
tion to date has been of the order of nearly 650 million tons.

India's resources in coking coal are almost confined to the Jharia field
and parts of the Giridih and Bokaro fields. The coal of the Giridih field
is free from phosphorus and is, therefore, of value in the manufacture of
ferro-manganese. Fuel research experiments during the last few years
have indicated the possibility of refining high-volatile, high-ash coals
by washing and flotation; by this means, and by blending of suitable
varieties, some non-coking coals can be used for coke making.

Besides coal, iron is the chief product from the Damuda rocks,
while beds of fire-clay, china-clay or kaolin, and terra-cotta clays,
for the manufacture of fire-bricks, earthenware and porcelain, etc.,
occur in considerable quantities in Bihar and Madhya Pradesh.
The Barakar sandstones and grits furnish excellent material for
millstones.

Classification.—During recent years Dr. G. de P. Cotter, in an
attempt to subdivide the Gondwana system on a palaeobotanical
basis, has found it more appropriate, on the evidence of an inter-
esting suite of plant fossils obtained from the Parsora beds of South Rewah, to include among the Lower Gondwanas the thick zone of strata which overlies the Damuda series and underlies the Rajmahal, embodying in fact the group that has been here treated as Middle Gondwana. Dr. Cotter named these strata in question the Panchet series (divided into three stages—Panchet, Maleri and Parsora), and grouped them along with the Talchir and Damuda series in the Lower Gondwana. Dr. C. S. Fox in his comprehensive Memoir on the Gondwana system has adopted a different grouping of this middle series. In his scheme of classification the Maleri and Parsora series are included in the Upper Gondwanas while the Panchets are grouped with the Lower.

The flora of the beds placed in the Parsora stage by Cotter still needs a critical examination. Possibly the fossils belong to two distinct horizons, the older (containing a typical Glossopteris flora) definitely belonging to the Lower Gondwanas, the younger (with Thinnfeldia as the dominant genus) belonging to the Middle or Upper Gondwanas. According to Seward and Sahni the affinities of the latter flora are also distinctly with the Lower rather than with the Upper Gondwana (see page 194). Sahni held the view that on the palaeobotanical evidence the Parsora beds cannot possibly be classed as Jurassic. The classification that is here adopted was originally based on the views of Feistmantel and Vredenburg, but chiefly on lithological grounds and the life and physical conditions of the period embracing the Middle Gondwanas, which were strikingly different from those prevailing in the Damuda and Rajmahal eras.

The presence of red beds, indicating arid or semi-desert conditions supervening on the damp forest climate of the Damuda period, the Triassic affinities of the fossil reptiles and stegocephalian amphibians, and the coincidence of the Palaeo-Mesozoic boundary at the base of the Panchets with the unconformity at the top of the Raniganj series are features distinguishing the Middle Gondwana group. The total extinction of Gangamopteris and the Sphenophyllales after the Damuda epoch is widespread, and denotes a datum-line of some importance. The Middle Gondwana was also the epoch of most extensive land-conditions in India. During the Upper Gondwana, epeiric seas began to encroach on its borders from the north-west and south-east.

Lower Gondwana of the Himalayas—At several localities along the foot of the Himalayas, from Hazara to Assam, strips of Lower Gondwana rocks are found sandwiched in between the Tertiaries
and Older Himalayan strata, sometimes with coal-seams of Barakar or other horizons. These outcrops are generally narrow and structurally much disturbed, usually thrust over the Siwaliks of the foot-hill zone to the south. Only in the Kashmir area do these rocks attain any development and exhibit normal stratigraphic relations to the Permo-Carboniferous. The Lower Gondwanas of Kashmir are described in Chapter XI.
CHAPTER X

THE GONDWANA SYSTEM (continued)

2. MIDDLE GONDWANAS

Between the upper beds of the Damuda series and the next overlying group of strata, distinguished as the Panchet, Mahadev, Maleri and Parsora series, there is an unconformable junction; in addition there exists a marked discordance in the lithological composition and in the fossil contents of these groups. For these reasons the series overlying the coal-bearing Damudas have been separately grouped together under the name of Middle Gondwanas by E. W. Vredenburg. Usually it is the practice to

1 Summury of the Geology of India, Calcutta, 1910.
regard a portion of the latter group as forming the upper portion of the Lower Gondwanas, and the remaining part as belonging to the bottom part of the Upper Gondwanas, but, in view of the above dissimilarities, as well as of the very pronounced lithological resemblance of what are so distinguished as the Middle Gondwanas to the Triassic system of Europe, it is convenient, for the purpose of the student at any rate, to regard the middle division as a separate section of the Gondwana system.

Rocks—The rocks which constitute the Middle Gondwanas are a great thickness of massive red and yellow coarse sandstones, conglomerates, grits and shales, altogether devoid of coal-seams or of carbonaceous matter in any shape. Vegetation, which flourished in such profusion in the Lower Gondwanas, became scanty, or entirely disappeared, for the basins in which coarse red sandstone were deposited must have furnished very inhospitable environments for any luxuriant growth of plant life. The type area for the development of this formation is not Bihar but the Mahadev hills in the Satpura Range, where it forms a continuous line of immense escarpments which are wholly composed of unfossiliferous red sandstone. (See Fig. 18, sketch map of the Mid-Gondwanas of the Satpura area, and Fig. 19, generalised section across it.) On this account the Middle Gondwanas have also received the name of the Mahadev series. The railway from Nagpur to Itarsi affords a fine view of these southward-facing scarps from a point west of the former site of Asirgarh (Fig. 18). Other localities where the strata are well developed, though not in equal proportions, are the Damuda valley of Bihar and the chain of basins of the Godavari area. The whole group of the Middle Gondwanas is subdivided into three series, of which the middle alone is of wide extension, the other two being confined to one or two local developments:

- **Maleri** (and Parsora) series—variable thickness.
- **Mahadev** (or Pachmarhi) series—3000 feet to 8000 feet.
- **Panchet** series—1500 feet.

Panchet series—The Panchet series rests with a slight unconformity on the denuded surface of the Raniganj stage but at some localities the Panchets overlap on to the Barakar stage. The beds consist of alternations of fine red clays and coarse, micaceous and felspathic sandstones, occasionally containing rolled fragments of Damuda rocks. The felspar in the sandstones is in undecomposed grains. Characteristic Panchet plant fossils are Schizo-
neura gondwanensis, Glossopteris, Verteb- 
braria indica, Pecopteris concinna, Cyclo-
pteris, Thinnfeldia. The group is of im-
portance as containing many well-
preserved remains of vertebrate animals, 
affording us a glimpse of the higher 
land-life that inhabited the Gondwana 
continent. These vertebrate fossils consist 
of the teeth, scales, scutes, jaws, vertebrae 
and other bones of lacustrine and fresh-
water fishes, amphibians and reptiles.
Three or four genera of labyrinthodonts 
(belonging to the extinct order Stegoce-
phalia of the amphibians) have been dis-
covered, besides several genera of primi-
tive and less differentiated reptiles.

Panchet fossils:

(Plish) Gonioglyptus, Glyptogna-
thus, and Pachygonia; (Fish) Am-
blypterus; (Reptiles) Dicynodon and 
Phychosigum and the dinosaur 
Epicamposon. The fresh-water 
crustacean Estheria is very abun-
dant at places.

Mahadev series—The Mahadev series, 
locally also named Pachmarhi, is the most 
conspicuous and the best-developed mem-
er of the Middle Gondwana in Madhya 
Pradesh. Near Nagpur it consists of some 
4000 feet of variously coloured massive 
sandstones, with ferruginous and micac-
ceous clays, grits and conglomerates.

The most typical development of the 
series is, however, in the Mahadev 
and Pachmarhi hills of the Satpura 
range, where it is exposed in the gigantic 
escarpments of these hills. It uncon-
formably overlies the Bijori stage there 
(Raniganj stage of Damodar valley area). 
Here the series is composed essentially of 
thick-bedded massive sandstones, locally
called Pachmarhi sandstones, variously coloured by ferruginous matter; in addition to sandstone there are a few shale beds which also contain a great deal of ferruginous matter, with sometimes such a concentration of the iron oxides in them locally that the deposits are fit to be worked as ores of the metal. The sandstones as well as shales are frequently micaceous. The shales contain beautifully preserved leaves of seed-ferns and equisetaceous plants along their planes of lamination. Some animal remains are also obtained, including parts of the skeletons of vertebrates similar to those occurring in the Panchet beds. The most important is an amphibian—*Brachyops*. This labyrinthodont was obtained from a quarry of fine red sandstone which lies at the bottom of the series forming a group known as the *Mangli* beds near the village of Mangli. The flora of the Pachmarhi series consists of seed-ferns and equisetums, several species of *Vertebraria* and *Phyllotheca* being found with the ferns *Glossopteris*, *Gangamopteris*, and *Pecopteris*, *Angiopteridium*, and *Thinnfeldia*, the species *T. hughesii* being very characteristic of the Pachmarhi. This flora resembles that of the Damuda series in many of its forms, being for the most part the survivors of the latter flora.

**Maleri series**—The Maleri (or *Denua*) series comes generally conformably on the top of the last. Its development is restricted to the Satpura and Godavari regions. Lithologically it is composed of a thick series of clays with a few beds of sandstones. Animal remains are abundant. The shales are full of coprolitic remains of reptiles. Teeth of the Dipnoid fish *Ceratodus*, similar to the mud-fish living in the fresh waters of the present day, and bones of labyrinthodonts like *Mastodonsaurus*, *Gondwanosaurus*, *Capitosaurus* and *Metopias* are met with in the Maleri rocks of Satpura, recognised there under the name of *Denua* and *Bagra beds*. Three reptiles, identical in their zoological relations with those of the Trias of Europe, are also found in the rocks; they are referred to the genera *Hyperodapedon* (order *Rhynchocephalia*), *Belodon*, and *Parasuchus* (order *Crocodilia*). The Maleri horizon is recognised in the *Tiki beds* in south Rewah, which contain, besides the above-named reptiles, *Coelurosauria*, *Brachysuchus* and *Sauropodomorpha*. The Maleri group is well represented in the Godavari valley in the Hyderabad State also, and it is from the discovery of reptilian remains at Maleri, a village near Sironcha, that the group has taken its name. It here rests with an unconformity on the underlying Mangli, or Panchet, beds and consists of bright
red clays with pale-coloured sandstone beds. The shales are full of coprolite remains of reptiles together with their teeth, vertebrae and limb-bones, the above three fossil genera having been met with here also. Other fossils from the same locality include species of *Ceratodus* and reptiles of the genera *Hyperodapedon* and *Parasuchus*. While the animal fossils clearly indicate a Triassic age, some plant-remains recorded by Feistmantel\(^1\) from Naogaon west of Maleri are characteristic Upper Gondwana fossils common in the Kota and Jabalpur stages, and would point definitely to a Jurassic horizon. These species are *Araucarites cutchensis* and *Elatoeadus jabalpurensis*.

The Maleri group is succeeded by the *Kota stage*. Its affinities, however, are with the Upper Gondwanas, and it will be described in connection with them. The combined groups were sometimes designated as the *Kota-Maleri stage*. Reptilian fossils have also been collected from the *Tiki beds* of South Rewah, representing approximately the Maleri horizon of other Gondwana centres. The Tiki sandstones and shales have yielded some fragmentary bones, among which are maxillae and vertebrae of *Hyperodapedon*, teeth and other reliefs of Dinosaurs, together with shells of the fresh-water lamellibranch *Unio*.

The *Parsora stage*: This name is given by Dr. Cotter to a group of beds in South Rewah, stratigraphically denoting a horizon corresponding roughly with the Rhaetic stage of the Trias. These beds form the typical Middle Gondwanas of Feistmantel. The Parsoras have yielded a flora of somewhat uncertain affinities containing elements of both Lower and Upper Gondwana types which still await a critical examination. Among the fossils collected from the villages of Parsora and Chicharia the dominant genus is *Thinnfeldia* (*Dicroidium*). This is represented by *T. (D.) hughesi* and several species allied to those known from other parts of Gondwanaland, where the introduction of the *Thinnfeldia* element marks the later (Permo-Triassic) phases of the *Glossopteris* flora. From localities further south a flora apparently somewhat older, with *Glossopteris* as the chief genus, has been collected. It is possible that the latter is a typical Lower Gondwana flora, distinct from the northern set characterised by *Thinnfeldia*. In that case only the beds round Parsora should be included in the Middle Gondwanas.


Triassic age of the Middle Gondwanas—From the foregoing account of the Middle Gondwanas it must have been clear that they agree in their lithology with the continental facies of the Triassic (the New Red Sandstone) system of Europe. At the same time the terrestrial forms of life, like the crustaceans, fish, amphibia and reptiles that are preserved in them, indicate that they are as akin biologically as they are physically to the English Trias. There are, however, no indications in these rocks of that wonderful differentiation of reptilian life which began in the Triassic epoch in Europe and America, and gave rise, in the succeeding Jurassic period, to the numerous highly specialised races of reptiles that adapted themselves to life in the sea and in the air as much as on the land, and performed in that geological age much the same office in the economy of nature as is now performed by the class of Mammals.

3. THE UPPER GONDWANA SYSTEM

Distribution—Upper Gondwana rocks are developed in a number of distant places in the Peninsula, from the Rajmahal hills in Bengal to the neighbourhood of Madras. The outcrops of the Upper Gondwanas, as developed in their several areas, viz., Rajmahal hills, Damuda valley, the Satpura hills, the Mahanadi and Godavari valleys, Cutch and along the eastern coast, are designated by different names, because of the difficulty of precisely correlating these isolated outcrops with each other. It is probable that future work will reveal their mutual relations with one another more clearly, and will render possible their grouping under one common name. In Cutch and along the Coromandel coast, beds belonging to the upper horizon of the Gondwanas are found interstratified with marine fossiliferous sediments, a circumstance of great help to geologists in fixing the time-limit of the Upper Gondwanas, and determining the homotaxis of the system in the stratigraphical scale.

Lithology—Lithologically the Upper Gondwana group is composed of the usual massive sandstones and shales closely resembling those of the Middle Gondwanas, but is distinguished from the latter by the presence of some coal-seams and layers of lignitised vegetable matter, and a considerable development of limestones in some of its outcrops; while one outcrop of the Upper Gondwanas, viz., that in the Rajmahal hills, is quite distinct from
the rest by reason of its being constituted principally of volcanic rocks. This volcanic formation is composed of horizontally bedded basalts contemporaneously erupted, which attain a great thickness.

**Rajmahal series**—Upper Gondwana rocks are found in Bengal and Bihar at two localities, the Damodar valley and the Rajmahal hills, some 30 miles N.E. of the Raniganj coal-field, the latter being the more typical locality. The Upper Gondwanas in the Rajmahal hills rest unconformably on the underlying Barakar stage. The lowest beds above the break are known under the name of the *Dubrajpur sandstone*. The *Rajmahal series* consists of 2000 feet of bedded basalts or dolerites, with about 100 feet of interstratified sedimentary beds (*inter-trappean beds*) of siliceous and carbonaceous clays and sandstones. Almost the whole mass of the Rajmahal hills is made up of the volcanic flows, together with these inter-trappean sedimentary beds. The shales have turned porcellanoid and lydite-like on account of the contact-effects of the basalts. The basalt is a dark-coloured, porphyritic and amygadaloidal rock, commonly fine-grained in texture. When somewhat more coarsely crystalline it resembles a dolerite. The amygdales are filled with beautiful chaledonic varieties of silica, calcite, zeolites or other secondary minerals. A radiating columnar structure due to "prismatic" jointing is produced in the fine-grained traps at many places. It is probable that these superficial basalt-flows of the Rajmahal series are connected internally with the dykes and sills that have so copiously permeated the Raniganj and other coal-fields of the Damuda region, as their underground roots. The latter are hence the hypabyssal representatives of the subaerial Rajmahal eruptions. Among these dykes mica-peridotites, lamprophyre, minette and kersantite types have been found.

The andesitic trap of Sylhet, in the Khasi hills of Assam, unconformably underlying the Upper Cretaceous, is probably an eastward continuation of the Rajmahal trap.

**Rajmahal flora**—The silicified shales of the Rajmahal beds have yielded a very rich flora in which the fossil Cycads (*Bennetitales*) are the predominant group. Next in order of abundance are the Ferns and Conifers. The cycad genera comprise many types of leaves (*e.g.*, *Ptilophyllum*, *Pterophyllum*, *Dictyozamites*, *Otozamites*, *Nilsonia*, *Taeniopteris*), also a few flowers (*Williamsonia*) and stems (*Bucklandia*). The stem known as *Bucklandia indica* bore
leaves of the *Ptilophyllum* type and *Williamsonia* flowers; the connections of the other leaf genera are still unknown. The most important Fern genera are *Marattiopsis*, *Cladophlebus*, *Coniopteris*, *Gleichenites*, *Pecopteris* and *Sphenopteris*. The Coniferales include several kinds of vegetative shoots (*Elatocladus*, *Brachyphyllum*, *Retinosporites*), detached cones and scales (*Conites*, *Otothecodendron*, *Araucarites*) and wood (*Araucarioxylon*). The Equisetales are represented by *Equisetites* and the Lycopodiales by *Lycopodites*. Among the Incertae are some genera (*Rajmahalia*, *Homoxylon*, *Pentoxylon*, etc.) of much palaeobotanical interest. *Homoxylon rajmahalense* is a type of fossil wood which closely resembles the wood of some Jurassic Cycads as well as that of some primitive modern angiosperms. It therefore supports the well-known theory of the Bennettitalean origin of angiosperms. The Rajmahal flora was till recently known almost exclusively from impressions. Recent anatomical studies have considerably advanced our knowledge of this classical flora.

The Rajmahal stage can fitly be called an age of fossil cycads, from the predominance of the Bennettitales. The flora presents a sharp contrast with those of the Lower and Middle Gondwanas. It wears a distinctly more familiar aspect, the affinities of the great majority of the genera being known. The Pteridosperms and the Cordaitales have disappeared. The Equisetales have dwindled into insignificance. The Ferns now claim an important place, and most of them can be assigned to recent families. The conifers, formerly a small group, are now on the increase; in the collateral Kota and Jabalpur stages of the Upper Gondwana they are as important an element in the flora as the cycads, while in the succeeding Umia stage they actually dominate the flora.

**Satpura and Madhya Pradesh**

**Jabalpur stage**—Upper Gondwana rocks, of an altogether different facies of composition from that at Rajmahal, are developed on a very large scale in these areas. The base of the series rests unconformably on the underlying Maleri beds locally known under the name of *Denva* and *Bagra* beds, and successively covers, by overlapping, all the older members of the Middle and Lower Gondwanas exposed in the neighbourhood. The rocks include two stages: the lower *Chaugan* and the upper *Jabalpur stage*. The Chaugan stage consists of limestones, clays and sandstones, with boulder conglomerates. It is succeeded unconformably by
the next stage, named after the town of Jabalpur. The rock components of the Jabalpur stage are chiefly soft massive sandstones and white or yellow shales, with some lignite and coal seams, and in addition a few limestone bands. The Jabalpur stage is of palaeontological interest because of its having yielded a rich Jurassic flora, rather distinct from that of the preceding series and of somewhat newer age, viz., Lower Oolite. It differs from the Rajmahal flora mainly in its containing a greater proportion of conifers, viz., Elatocladus (several species), Retinosporites, Brachyphyllum, Pagiophyllum, Desmiophyllum, Araucarites, and Strobilites, and in the much reduced number of cycads.

At Jabalpur this stage is overlain by the Lameta group of Cretaceous strata, remarkable for their containing many fossil remains of dinosaurs.

Godavari Basin

Kota stage—A narrow triangular patch of Upper Gondwana rocks occurs in the Godavari valley south of Chanda. The rocks are of the same type as those of the Satpuras, with the exception of the top member, which is highly ferruginous in its constitution. At places the oxides of iron are present to such an extent as to be of economic value. Here also two stages are recognised: the lower Kota stage, some 2000 feet in thickness, and the upper Chikiala stage, about 500 feet, composed of highly ferruginous sandstones, poor-quality coal-seams and conglomerates. The Kota stage is fossiliferous, both plant and animal remains being present in its rocks in large numbers. The Kota stage, which overlies the Maleri stage described above, consists of loosely consolidated sandstone, with a few shale beds and with some limestones. From the last beds numerous fossils of reptiles, fish, and crustacea have been obtained, e.g., several species of Lepidotus, Tetragonolepis, Dapedius, Ceratodus, and the reptiles Hyperodapedon, Pachygonia, Belodon, Parasuchus, Massospondylus, etc. The plants include the conifers Palissya, Araucarites and Cheirolepis, and numerous species of cycads belonging to Cycadites, Phyllophyllum, Taxites, etc., resembling the Jabalpur forms. The Chikiala stage is unfossiliferous, being often strongly ferruginous (haematitic) and conglomeratic.

Gondwanas of the East Coast

The Coastal system—Along the Coromandel coast, between Vizagapatam and Tanjore, there occur a few small isolated outcrops
of the Upper Gondwanas along a narrow strip of country between the gneissic country and the coast-line. These patches are composed, for the most part, of marine deposits formed not very far from the coast, during temporary transgressions of the sea, containing a mingling of marine, littoral organisms with a few relics of the plants and animals that lived near the shore. Near the Peninsular mainland there are consequently to be seen in these outcrops both fossil plants of Gondwana facies and the marine or estuarine molluses including ammonites. In geological horizon the different outliers correspond to all stages from the Rajmahal to the uppermost stage (Umia).

Rajahmundry outcrop—The principal of these outliers is the one near the town of Rajahmundry on the Godavari delta. It includes three divisions:

- **Tripetty sandstone**—150 feet.
- **Raghavapuram shales**—150 feet.
- **Golapilli sandstones**—300 feet.

This succession of beds rests unconformably over strata of Raniganj horizon, termed Chintalpuddi sandstones. Lithologically it is composed of littoral sandstones, gravel and conglomerate rock, with a few shale-beds. The latter contain some marine lamellibranchs (e.g., species of *Trigonia*, including *T. ventricosa*) and a few species of ammonites. Intercalated with these are some beds containing impressions of the leaves of cycads and conifers.

Ongole outcrop—Another outcrop of the same series of beds is found near the town of Ongole, on the south of the Kistna. It also consists of three subdivisions, all named after the localities:

- **Pavatur beds**—red sandstone.
- **Vemavaram beds**—shales.
- **Budavada beds**—yellow sandstone.

The Vemavaram shales contain a very rich assemblage of Gondwana plants, related in their botanical affinities to the Kota and Jabalpur plants.

Madras group—A third group of small exposures of the same rocks occurs near Madras, in which two stages are recognised. The lower beds form a group which is known as the *Sripermutur beds*, consisting of whitish shales with sandy micaceous beds containing a few cephalopod and lamellibranch shells in an imperfect state of preservation; the plant fossils obtained from beds asso-
ciated in the same horizon correspond in facies to the Kota and Jabalpur flora. The Sripermatur beds are overlain by a series of coarser deposits, consisting of coarse conglomerates interbedded with sandstones and grits, which contain but few organic remains. This upper division is known as the Sattavada beds. Solitary outcrops of these rocks containing fossil cycads and conifers extend to Trichinopoly, Madura and Ramnad. At Utatur the Upper Gondwanas are found underlying the Cenomanian marine beds.

Cuttack—One more similar exposure, occurring far to the north on the Mahanadi delta, is seen at Cuttack. It is composed of grits, sandstones and conglomerates with white and red clays. The sandstone strata of this group are distinguished as the Athgarh sandstones. They possess excellent qualities as building stones, and have furnished large quantities of building material to numerous old edifices and temples, of which the temple of Jagan Nath Puri is the most famous.

Age—A middle Jurassic age was ascribed to these coastal Gondwanas, but the discovery of a suite of better preserved ammonites from Budavada and Raghavapuram proves a considerably newer horizon for these beds, Lower Cretaceous (Barremian). The ammonites are Holcodiscus, Lytoceras, Gymnoplites and Hemi- hoplitites.

The identification of angiospermous fossil wood Homoxylon, a magnoliaceous dicotyledon and the flower of Williamsonia sewardii from the Rajmahal series (the flora of which is essentially identical with that of the coastal Gondwanas) by Sahni lends support to the inference that both the series are probably of Neocomian or still later age.

Ceylon Gondwanas—The coarse sandstones, grits and arkose, containing cycads, ferns and pteridosperms, which are found in two small isolated basins in Ceylon, faulted into the Archaeans—the Tabbouca and Andigama beds—belong probably to the Madras group of Upper Gondwanas. It is probable that some more occurrences of these rocks further north in the island are concealed under the alluvium and the Miocene limestones (Jaffna beds).

Gondwanas of the West Coast: Umia Series

Upper Gondwanas of Cutch—The highest beds of the Upper Gondwanas are found in Cutch, at a village named Umia. They rest on the top of a thick series of marine Jurassic beds (to be described with the Jurassic rocks of Cutch in a later chapter).
The *Umia series*, as the whole formation is called, is a very thick series of marine conglomerates, sandstones and shales, in all about 3000 feet in thickness. The special interest of this group lies in the fact that with the topmost beds of this series, containing the relics of various cephalopods and lamellibranchs, there occur interstratified a number of beds containing plants of Upper Gondwana facies, pointing unmistakably to the prevalence of Gondwana conditions at the period of deposition of this series of strata. The marine fossils are of uppermost Jurassic to lower Cretaceous affinities, and hence serve to define the upward stratigraphic limit of the great Gondwana system of India within very precise bounds. The Umia plant-remains are thought to be the newest fossil flora of the Gondwana system. The following is the list of the important forms:

(Conifers) *Elatocladus, Retinosporites, Brachyphyllum, Pagioephylum, Araucarites.*

(Cycads) *Ptilophyllum, Williamsonia, Taeniopteris.*

(Ferns) *Cladophlebis.*

Some of the species of these genera are allied to the Jabalpur species, others are distinctly newer, more highly evolved types.

The Umia beds have also yielded the remains of a reptile, a species belonging to the famous long-necked *Plesiosaurus* of the European Jurassic. It is named *P. indica.*

In Northern Kathiawar there is a large patch of Jurassic rocks occupying the region near Dhrangadhra and Wadhwan, consisting of about 1000 feet of horizontally bedded sandstones. The lower part, containing some carbonaceous beds and ferruginous slates, has fossils of Jabalpur affinities, while the upper part corresponds to the Umia group of Cutch in geological horizon. It has yielded conifers and cycads resembling the Umia plants.

**Economics**—The Upper Gondwana rocks include several coalseams, but they are not workable. Some of the fine-grained sandstones, *e.g.*, those of Cuttack, Athgarh, Tirupati and Ahmednagar, are much used for building purposes, while the clays obtained from some localities are utilised for a variety of ceramic manufactures. The soil yielded by the weathering of the Upper Gondwanas, as of nearly all Gondwana rocks, is a sandy shallow soil of poor quality for agricultural uses. Hence outcrops of the Gondwana rocks are marked generally by barren landscapes or else they are covered with a thin jungle. The few limestone beds
are of value for lime-burning, while the richly haematitic or limonitic shales of some places are quarried for smelting purposes or use as ochres. The coarser grits and sandstones are cut for millstones.

REFERENCES


CHAPTER XI

UPPER CARBONIFEROUS AND PERMIAN SYSTEMS

The commencement of the Aryan era—In the last two chapters we have followed the geological history of the Peninsula up to the end of the Jurassic period. Now let us turn back to the other provinces of the Indian region where a different order of geological events was in progress during this long cycle of ages.

As referred to before, the era following the Middle Carboniferous was an era of great earth-movements in the extra-Peninsular parts of India, by which sedimentation was interrupted in the various areas of deposition, the distribution of land and sea was readjusted, and numerous other changes of physical geography profoundly altered the face of the continent. As a consequence of these physical revolutions there is, almost everywhere in India, a very marked break in the continuity of deposits, represented by an unconformity at the base of the Permo-Carboniferous system of strata. Before sedimentation was resumed, these earth-movements and crustal readjustments had resulted in the easterly extension over the whole of Northern India, Tibet and China of the great Mediterranean sea of Europe, which in fact at this epoch girdled almost the whole earth as a true mediterranean sea, separating the great Gondwana continent of the south from the Eurasian continent of the northern hemisphere. The southern shores of this great sea, which has played such an important part in the Mesozoic geology of the whole Indian region—the Tethys—coincided with what is now the central chain of snow-peaks of the Himalayas, beyond which it did not transgress to any extent; but, to the east and west of the Himalayan chain, bays of the sea spread over areas of Upper Burma and Baluchistan, a great distance to the south of this line, while an arm of the same sea extended towards the Salt-Range and occupied that region, with but slight interruptions, almost up to the end of the Eocene period. It is in the zone of deep-water deposits that began to be formed
Fig. 20.—Section from the Dhotha Waliun, 11 miles north-west of Chittihli Road, near Mile 18. House, running due north across the western part of Sakeasar ridge.

1. Lower Siwalik (Cheni stage).
2. Lower Siwalik (Darwi stage).
3. Nummulitic (Labi and Rampati).
4. Arsamco.
5. Carnatic beds (Trilobites).
6. Upper Production beds.
7. Middle Production beds.
8. Lower Production beds.
9. Special Sandstones series (Talchib borehole). (see section in H.E. Ge.)
10. Salt Pseudomorphism beds.
12. Dhill's Sandstones.
on the floor of this central sea at this time that the materials for
the geological history of those regions are preserved for the long
succession of ages, from the beginning of the Permian to the
middle of the Eocene, constituting most of the great Aryan era of
Indian geology.

The nature of geosynclines—Portions of the sea-floor subsiding in the
form of long narrow troughs concurrently with the deposition of sedi-
ments, and thus permitting an immense thickness of deep-water
deposits to be laid down over them without any intermission, are called
Geosynclines. It is the belief of some geologists that the slow continual
submergence of the ocean bottom, which renders possible the deposi-
tion of enormously thick sediments in the geosynclinal tracts, arises,
in the first instance, from a disturbance of the isostatic conditions of
that part of the crust, further accentuated and enhanced by the con-
stantly increasing load of sediments over localised tracts. The ad-
jaent areas, on the other hand, which yield these sediments, have a
tendency to rise above their former level, by reason of the constant
unloading of their surface due to the continued exposure to the de-
nuding agencies. They thus remain the feeding-grounds for the
sedimentation-basins. This state of things will continue till the iso-
static equilibrium of the region has been restored by a sufficient amount
of deposition in one area and denudation in the other. At the end of
this cycle of processes, after prolonged intervals of time, a reverse
kind of movement will follow in this flexible and comparatively weak
zone of the crust, rendered more plastic by the rise of the isogeotherms,
compressing and elevating these vast piles of sediments into a mountain-
chain, on the site of the former geosyncline.

Geosynclines are thus long narrow portions of the earth’s outer shell
which are relatively the weaker parts of the earth’s circumference, and
are liable to periodic alternate movements of depression and elevation.
It is such areas of the earth which give rise to the mountain-chains
when they are, by any reason, subjected to great lateral or tangential
compression. Such a compression occurs, for instance, when two large
adjacent blocks of the earth’s crust—horsts—are sinking towards the
earth’s centre during the secular contraction of our planet, consequent
upon its continual loss of internal heat. The bearing of these con-
ceptions on the elevation of the Himalayas, subsequent to the great
cycle of Permo-Eocene deposits on the northern border of India, is
plausible enough. The Himalayan zone is, according to this view, a
geosynclinal tract squeezed between the two large continental masses
of Eurasia and Gondwanaland. This subject is, however, one of the
unsettled problems of modern geology, and one which is yet sub judice,
and is, therefore, beyond the scope of this book.

The records of the Himalayan area which we have now to study
FIG. 21. Section across the Salt Range, taken N.E.-S.W., from the exit of the Khamirzian main, 14 miles S.E. of Cholleran (lat. 33° 32', long. 71° 40').

1. Recent alluvium.
2. Pleistocene silts and clays.
3. Lower Sewiit (Kumbal stage).
4. Muscovite granite.
5. Jurassic limestones.
6. Upper Pseudoporphic beds.
7. Upper Productus beds.
8. Lower Productus beds.
9. Sothi Pseudoporphic beds (Thal), Lower Pseudoporphic beds (Tal).
reveal an altogether different geological history from what we have known of the Gondwana sequence. It is as essentially a history of the oceanic area of the earth and of the evolution of the marine forms of life, as the latter is a history of the continental area of the earth and of the land plants and animals that inhabited it. This difference emphasises the distinction between the stable mass of the Peninsula and the flexible, relatively much weaker extra-Peninsular area subject to the periodic movements of the crust. In contrast to the Peninsular horst, the latter is called the geosynclinal area.

The Upper Carboniferous and Permian—The Upper Carboniferous and Permian systems are found perfectly developed in two localities of extra-Peninsular India, one in the western part of the Salt-Range and the other in Kashmir and the northern ranges of the Himalayas.

I. UPPER CARBONIFEROUS AND PERMIAN OF THE SALT-RANGE

After the Cambrian Salt-pseudomorph shales the next known series of deposits that was laid down in the Salt-Range area belongs to these systems. Sometime after the Cambrian, the Salt-Range, like the Peninsula, became a bare land area exposed to denudational agencies, but, unlike the Peninsula, it was brought again within the area of sedimentation by the late Carboniferous movements. From this period to the close of the Eocene, a branch of the great central sea to the north spread over this region and laid down the deposits of the succeeding geological periods, with a few slight interruptions. These deposits are confined to the western part of the Range, beyond longitude 72° E., where they are exposed in a series of more or less parallel and continuous outcrops running along the strike of the range. In the eastern part of these mountains, Permo-Carboniferous rocks are not met with at all, the Cambrian group being there abruptly terminated by a fault of great throw, which has thrust the Nummulitic limestone of Eocene age in contact with the Cambrian.

The Permo-Carboniferous rocks of the western Salt-Range are a thick series of highly fossiliferous strata. A two-fold division is discernible in them: a lower one composed of sandstones, and an upper one mainly of limestones, characterised by an abundance of the brachiopod Productus, and hence known as the Productus
limestone. The Productus limestone constitutes one of the best
developed geological formations of India, and, on account of its
perfect development, is a type of reference for the Permian system
of the other parts of the world.

The table below shows the chief elements of the Permo-Car-
boniferous system of the Salt-Range:

<table>
<thead>
<tr>
<th>Productus limestone</th>
<th>Upper 200 ft.</th>
<th>Middle 300 ft.</th>
<th>Lower 200 ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chidera Stage</td>
<td>Kundghat</td>
<td>Jabi</td>
</tr>
<tr>
<td></td>
<td>Marls and sandstones</td>
<td>Sandstones with Bel-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>lerophon.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sandy limestones.</td>
</tr>
<tr>
<td></td>
<td>Kalabagh</td>
<td>Virgal</td>
<td>Katta</td>
</tr>
<tr>
<td></td>
<td>Crinoidal limestones with marls and dol-</td>
<td>Cherty limestones.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Speckled sandstones</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speckled sandstones</td>
<td>300 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conularia beds</td>
<td>200 ft.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Boulder-beds—The basement bed of the series is a boulder-
conglomerate of undoubted glacial origin, which from its wide
geographical occurrence in strata of the same horizon, in such
widely separated parts of India as Hazara, Simla, the Salt-Range,
Rajputana, Bihar, Orissa and other localities wherever the Lower
Gondwana rocks have been found, has been made the basis of an
inference of a Glacial Age at the commencement of the Upper
Carboniferous period throughout India. The evidence for this
Ice Age in India lies in the existence of the characteristic marks of
glacial action in all these areas, viz., beds of compacted "boulder-
clay" or glacial drift, resting upon an under surface which is
often sharply defined by being planed and striated by the glaciers.
The most striking character of a boulder-clay is its heterogeneity, both in its component materials, which have been transported from distant sources, and in the absence of any assortment and stratification of these materials. Many of the boulders in the boulder-bed of the Salt-Range are striated and polished blocks of the Malani rhyolites, felsites and granites of Vindhyan age—an important formation of Rajputana. These are intermixed with smaller pebbles from various other crystalline rocks of the same area, and embedded in a fine dense matrix of clay. Besides striations and polishing, a certain percentage of the pebbles and boulders shows distinct “faceting”. The Aravalli region must have been the home of snow-fields nourishing powerful glaciers at this time, as the size of the boulders as well as the distances to which they have been transported from their source clearly testify to the magnitude of the glaciers radiating from it.

Boulder-beds similar to that of the Salt-Range, and also like it composed of ice-borne boulders of Malani rhyolites and other crystalline rocks, are found in Rajputana in Marwar (Jodhpur State) and are known as the Bap and Pokaran beds, from places of those names. At the latter place there occur typical roches moutonnées. The Talchir boulder-bed is homotaxial with the glacial beds associated with the Eurydesma beds of south-east Australia.

The Speckled sandstones—The boulder-bed is overlain by a group of olive shales and sandstones forming the lower part of the Speckled sandstone series and designated as the Conularia beds, because of their containing the fossil Conularia enclosed in calcareous concretions. The genus Conularia is of doubtful systematic position and, like Hyolithes, is referred to the Pteropoda, or at times to some other sub-order of the Gastropoda, or even to some primitive order of the Cephalopoda. Associated fossils are Pleurotomaria, Eurydesma, Bucania, Nucula, Pseudomonotis, Chonetes, Aviculopecten, etc. These fossils are of interest because of their close similarity to the fauna of the Permo-Carboniferous of Australia, which also contains, intercalated at its base, a glacial formation in every respect identical with that of the Talchir series. The Conularia beds are succeeded by a series of mottled or speckled red sandstones, from 300 to 500 feet in thickness, interbedded with red shales. The whole group is current-bedded, and gives evidence of deposition in shallow water. From the mottled or speckled appearance of the sandstone, due to a variable distri-
bution of the colouring peroxide of iron, the group is designated the *Speckled sandstones*.

The Productus limestone—This group is conformably overlain by the Productus limestone, one of the most important formations of India, and one which has received a great deal of attention from Indian geologists, being the first fossiliferous rock-system to be discovered in India. It is fully developed in the central and western part of the range, but thins out at its eastern end. About 700 feet of limestones are exposed in a series of fine cliffs near the Nilawan valley, and thence continue westwards along the Salt-Range right up to the Indus gorge, beyond which the group disappears gradually. The best and the most accessible outcrops of the rocks are in the Waracha valley¹ and Chideru hills in the neighbourhood of Muss Khel, west of the Son Sakesar plateau. The greater part of the Productus limestone is a compact, crinoidal magnesian limestone sometimes passing into pure crystalline dolomite, associated with beds of marl and sandstones. It contains a rich and varied assemblage of fossil brachiopods, corals, crinoids, gastropods, lamellibranchs, cephalopods, fusulinae and plants, constituting the richest Upper Palaeozoic fauna anywhere discovered in India, to which the faunas of the other homotaxial deposits are referred. An added interest is the commingling of Lower Gondwana *Glossopteris* flora with the lower stage of the Productus limestone, crowded with a rich brachiopod fauna, and also almost immediately above the Talchir boulder-bed. The abundance and variety of the Productus fauna has thus led to the name *Punjabian* being given to the series of Middle Permian strata coming between the Artinskian and Thuringian. The stage name of Punjabian has also been used in the past to include the strata from the boulder-bed to the top of the Speckled sandstone (Uralian to Artinskian). On a palaeontological basis the Productus limestone is divided into three sections: the Lower, Middle and Upper.

With the lower beds of the Lower Productus limestone there comes a sudden change in the character of the sediments, accompanied by a more striking change in the facies of the fauna, almost all the species of the Speckled sandstone group disappearing from the overlying group. The lower 200 feet carry many beds of Fusulina limestone with *Parafusulina*. It is composed of soft calcareous sandstones, full of fossils, with coal-partings at the

¹ *Records, G.S.I.* vol. ixii, pt. 4, 1930.
base. *Productus cora*, *P. semireticulatus* and *P. spiralis* are the characteristic species of this division. Associated with these, in the coal-partings, are the genera *Glossopteris* and *Ganegamopteris*, of Damuda affinities suggesting the vicinity of the coast of the Gondwana mainland. Two stages are present: the lower, more arenaceous stage is well seen at Amb village, and is known as the Amb beds, and the upper calcareous stage is known as the Katta beds.

The Middle is the thickest and most characteristic part of the *Productus* limestone, consisting of from 200 to 300 feet of blue or grey limestone, which forms the high precipitous escarpments of the mountains near Musa Khel. Dolomite layers, which are frequent, are white or cream-coloured, and from the greater tendency of dolomite to occur in crystalline form they are much less fossiliferous owing to the obliteration of the fossils attending the recrystallisation process. Marly beds are common, and are the best repositories of fossils, yielding them readily to the hammer. The limestones are equally fossiliferous, but the fossils are very difficult to extract, being visible only in the weathered outcrops at the surfaces. Many of the fossils are silicified, especially the corals. There is also an intercalation of plant-bearing Lower Gondwana shales and sandstones. *P. lineatus* is a common brachiopod species in the Middle *Productus*. Flint and chert concretions are abundantly distributed in the limestones. This division also includes two stages, Virgal and Kalabaghi, the latter containing the ammonoids *Xenaspis* and *Foordoceras*.

The Upper *Productus* group is much less thick, hardly reaching 100-200 feet at places. The group is more arenaceous, being composed of sandstones with carbonaceous shales, with subordinate bands of limestone and dolomite. Silica is the chief petrifying agent here also. *P. indicus* is a common species. Fossils are numerous, but they reveal a striking change in the fauna, which separates this group from the preceding group. The most noteworthy feature of this change is the advent of cephalopods of the order *Ammonoidea*, represented by a number of its primitive genera. The topmost stage of the Upper *Productus* forms a separate stage by itself, known as the *Chideru beds*. They show a marked palaeontological departure from the underlying ones in the greatly diminished number of brachiopods and the increase of lamellibranchs and cephalopods. They are thus to be regarded, from these peculiarities, as a sort of transition, or "passage beds",
between the Permian and the Triassic. The Chideru beds pass conformably and without any notable change into a series of Ceratites-bearing beds of Lower Triassic age.

Productus fauna—The following are lists of the more characteristic fossil genera, many of which are represented by numerous species, of the three divisions of the Productus limestone:

Upper Productus: (Ammonites) Xenodiscus, Cyclolobus, Medi-cottia, Arceetas, Sagreceras, Popenoceras, Taenioceras; (Brachiopods) Productus, Oldhamina, Derbya, Chonetes, Martinia, Aulostegia; (Gastropods) Bellerophon, Euphemus, etc.; (Lamellibranchs) Schizodus, Lima, Gervinia; (Polyzoa) Entolis, Synocladiad, etc.

Middle Productus: (Brachiopods) Productus, Spirifer, Spiriferina, Athyris, Lyttonia, Oldhamina, Richthofenia, Reticularia, Hymenptychina, Marginifera, Notothyris; (Lamellibranchs) Oxytoma, Pseudomonotis; (Polyzoa) Fenestella, Thanniscus, Acanthocladia; (Worm) Spiroribis; (Corals) Zaphrentis, Lonsdaleia, Stenopora; (Gastropods) Macrocheilus; (Cephalopods) Xenaspis, Nautilus, Orthoceras.

Lower Productus: (Brachiopods) Productus (P. cora, P. semireticulatus, P. spiralis), Spirifer, Spiriferina, Athyris roysii, Orthis, Reticularia, Richthofenia, Martinia, Dielasma, Streptorrhynchus, Strophalosia; (Foraminifers) Fusulina, Parafusulina.

The following fossils may be considered characteristic of the Salt-Range Productus limestone:

Gastropods: Evomphalus, Macrocheilus, Naticopsis, Phaseonella, Pleurotomaria, Murchisonia, Bellerophon (Bucania, Stachella, Euphemus, and several other genera of the family Bellerophontidae), Hyolites and Entalis.

Lamellibranchs: Cardiomorpha, Lucina, Cardinia, Schizodus, Aviculopecten, Pecten (two species).

Brachiopods: These are the most abundant, both as regards species and individuals. Dielasma is represented by ten species, Notothyris (eight species), Lyttonia (three species), Camarophoria (five species), Spirigerilla (ten species), Athyris (ten species), Spirifer (eight species), Martinopsis, Strophomena, Streptorrhynchus, Derbya (eight species), Leptaena, Chonetes (fourteen species), Strophalosia, Productus (fifteen species).

Polyzoa: Polypora, Goniocladia.

Crinoids: Poteriocrinus, Philocrinus, Cyathocrinus, etc.
Corals: Pachypora, Michelina, Amplexus, Clisiophyllum.
Ganoid and other fishes, plants, etc.]

The Productus fauna shows several interesting peculiarities. While the fauna as a whole is decidedly Permian, the presence in it of several genera of true Ammonites and of a lamellibranch like Oxytoma and a Nautilus species, which in other parts of the world are not met with in rocks older than the Trias, gives to it a somewhat newer aspect. The most noteworthy peculiarity, however, is the association of such eminently Palaeozoic forms as Productus, Spirifer, Athyris, Bellerophon, etc. with cephalopods of the order Ammonoidea. All forms which can be regarded as transitional between the goniatites and the Triassic ceratites are found, including true ammonites like Cycloolobus, Medlicottia, Popanoceras, Xenodiscus, Arcestes, etc. Some of these possess a simple pattern of sutures resembling those of the Goniatites (sharply folded) or Clymenia (simple zig-zag lobes and saddles), while others show an advance in the complexity of the sutures approaching those of some Mesozoic genera.

The Anthracolithic systems of India—The lower part of the Salt-Range Productus limestone group is, from fossil evidence, the homotaxial equivalent of the Permo-Carboniferous of Kashmir, Spiti and the Northern Himalayas generally. The term "anthracolithic" is used by some authors as a convenient term to express the closely connected Carboniferous and Permian systems of rocks and fossils in those areas, e.g., the Shan States of Burma, which exhibit an intimate stratigraphic as well as palaeontological connection with one another, and where it is difficult to separate the Carboniferous from the Permian.

II. THE UPPER CARBONIFEROUS AND PERMIAN SYSTEMS OF THE HIMALAYAS

The Himalayan representatives of the Productus limestone are developed in the northern or Tibetan zone of the Himalayas along their whole length from Kashmir to Kumaon and beyond to the Everest region. They are displayed typically at two localities, Spiti and Kashmir, where they have been studied in great detail by the Geological Survey of India.

Spiti

In Chapter VIII we have followed the Palaeozoic sequence of the area up to the Fenestella shales of the Po series. Resting on
the top of the Fenestella shales in our type sections, but at other places lying over beds of varying horizons from the Silurian to the Carboniferous, is a conglomerate layer of variable thickness, belonging in age to the Upper Carboniferous or Permian. This conglomerate, as has been stated before, is an important datum-line in India, for it is made the basis of the division of the fossiliferous rock-systems of India into two major divisions, the Dravidian and Aryan. The Aryan era, therefore, commences in the Himalayas with a basement conglomerate, as it commenced in the Salt-Range and in the Peninsula with the glacial boulder-bed.

The Productus shales—

The conglomerate is succeeded by a group of calcareous sandstones, containing fossil brachiopods of the genera Spirifer, Productus, Spiriferina, Dieclasma and Streptothyphus, representing the Lower Productus horizon of the Salt-Range. These are overlain by a thin group of dark carbonaceous shales; the characteristic Permian formation of the Himalayas, known as the Productus shales, corresponding to the Upper Productus horizon. (See Figs. 14 and 22.) The Productus shales are a group of black, siliceous, micaceous and friable shales. They
CONTOURED CARBONIFEROUS LIMESTONE, NAKSHANG PASS, CENTRAL HIMALAYAS.

(C) Overlain by the black Punctatus shales. Notice the unconformable junction between the Carboniferous and Permian; also the fan-tails at the base of the cliff. (Geol. Survey of India, Memo. vol. xxiii.)
are only 100 to 200 feet in thickness, but are distinguished by a remarkable constancy in their lithological composition over the enormous extent of mountains from Kashmir to Nepal. The Productus shales constitute one of the most conspicuous and readily distinguished horizons in the Palaeozoic geology of the Himalayas. Being soft deposits, they have yielded more freely to the severe flexures and compression of this part of the mountains and suffered a greater degree of crushing than the more rigid strata above and below. (See Plate VIII facing p. 158, also Plate XII facing p. 234.) The fossil organisms entombed in the shales include characteristic Permian brachiopod species of Productus (P. purdoni), Spirifer (S. musakheylensis, S. rajah, and five other species), Spirigerula, Dielasma, Martinia, Marginifera (M. himalayensis) and Chonetes. Of these the species Spirifer rajah and Marginifera himalayensis are highly characteristic of the Permian of the Central Himalaya. In some concretions contained in the black shales are enclosed ammonites like Xenaspis and Cyclolobus. The Permian rocks of the Central Himalaya have been also designated as the Kuling system from a locality of that name in the Spiti valley.

Dr. Hayden gives the following sequence of Permian strata in the Spiti area:

**Lower Trias.**

<table>
<thead>
<tr>
<th>Otoceras zone of Lower Trias.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productus shales: black or brown siliceous shale with Xenaspis, Cyclolobus, Marginifera himalayensis, etc.</td>
</tr>
<tr>
<td>Permian.</td>
</tr>
<tr>
<td>Calcareous sandstone with Spirifer.</td>
</tr>
<tr>
<td>Grits and quartzites.</td>
</tr>
<tr>
<td>Conglomerates (varying in thickness).</td>
</tr>
</tbody>
</table>

Slight unconformity

**Upper Carboniferous.** Fenestella shales of Po series.

The Productus shales are succeeded by a group of beds characterised by the prevalence of the Triassic ammonite Otoceras, which denotes the lower boundary of the Trias of the Himalayas, one of the most important and conspicuous rock-systems of the Himalayas from the Pamirs to Nepal.

The strata above described mark the beginning of the geosynclinal facies of deposits constituting the northern or Tibetan zone of the Himalayas. As yet the strata are composed of shales and sandstones, indicating proximity of the coast and comparatively
shallow waters, but the overlying thick series of the Triassic and Jurassic systems are wholly constituted of limestones, dolomites and calcareous shales of great thickness, giving evidence of the gradual deepening of the ocean bottom.

**Kashmir**

In keeping with the rest of the Palaeozoic systems, the Carboniferous and Permian are developed on a large scale in Kashmir. The Upper Carboniferous consists of a thick (over 8000 feet) volcanic series—*Panjal Volcanic series*—of bedded tuffs, slates, ash-beds and andesitic to basaltic lava-flows (*Panjal Trap*). The slaty tuffs contain at places marine fossils allied to the fauna of the Productus limestone.

In the Tertiary zone of the Kashmir Outer Himalaya there occur a number of large masses of an unfossiliferous dolomitic limestone, laid bare as cores of denuded anticlines, in the Upper Tertiaries of Murree age. This limestone (the "Great limestone" of Medlicott) is markedly similar in its lithological characters and stratigraphic relations to the "Infra-Trias" limestone of Sirban, Hazara, and is now referred to the Permo-Carboniferous. This limestone is of considerable economic value from some workable lodes of zinc, copper and nickel occurring in it (p. 228). A most interesting circumstance in connection with the Permian of Kashmir is the association of both the Gondwana facies of fluviatile deposits, containing seed-ferns like *Gangamopteris* and *Glossopteris*, and the marine deposits containing the characteristic fossils of the age. The Gondwana beds (known as the *Gangamopteris beds*), which are the local representatives of the Talchir-Damuda series of the Peninsula, are overlain by the marine Permian beds (Zewan series), containing a brachiopod fauna identical in many respects with that of the Productus limestone.

**The Mid-Palaeozoic Unconformity of North-West Kashmir**—While the records of the Palaeozoic from the Silurian to the Permian are continuous in the Spiti Himalayas as well as in eastern Kashmir, the geological record of north-western Kashmir and Hazara during the greater part of this interval is a total blank. With the exception of small patches of Muth Quartzites, the Silurian system of Kashmir, west of the Wular lake, is succeeded by the Panjal Volcanic series which is not older than the Uralian at the earliest. This is the most widespread regional unconformity in the geological records of North-West India, equally well seen
in Hazara, the western Pir Panjal and the Punjab Salt-Range. The Hazara unconformity is proved by the Hazara (Dogra) slates underlyng with an angular unconformity a glacial boulder-conglomerate which is now accepted as of Talchir age. In the Salt-Range, Cambrian beds with a *Neobolus* fauna are overlain by a boulder-bed at the base of the *Productus* limestone with an intervening group of Damuda plant-bearing sandstones. This widespread unconformity is proof of the prevalence of continental conditions during the Devonian and the greater part of the Carboniferous. The existence of a Punjab-Kashmir-Hazara land-mass during the Dravidian era is a well-established fact in the palaeogeography of North-West India.

This mid-Palaeozoic land-mass of Kashmir performed one important function: it must have served as a land-bridge between Gondwanaland and the great northern Eurasian continent (Angaraland). It was through this land-bridge that the terrestrial vegetation of the Indian portion of Gondwanaland established some links with Angaraland.

When, at the end of the Dravidian era, the earth movements which supervened ushered in a new sedimentary period on the surface of the great continent of Gondwanaland to the south of the Himalayan sea, this part of Kashmir, for a brief interval, formed the northernmost frontier of Gondwanaland and was occupied by a characteristic land vegetation—the *Glossopteris* flora, some typical members of which are found entombed at six or seven widely scattered sites extending as far north as the south flank of the Zanskar.

In all parts of Kashmir west of the Sind valley, this unconformity is clearly revealed, its effect being in some places exaggerated by a progressive overlap of the Panjal Volcanic series.

It was with the commencement of the Uralian that the *Productus* sea of Spiti extended westward and overspread Kashmir, Hazara and the Salt-Range, ushering in the long period of Tethyan marine sediments that ceased only with the Middle Eocene.

**Tanawal series**—In the Purana and metamorphic belt of the N.W. Himalayas, extending from Kaghan to Jammu, a voluminous series, thousands of feet thick, of metamorphosed rocks of markedly arenaceous composition—banded argillaceous quartzites, grits, phyllites and quartz-schists, with clastic as well as crush-conglomerates—occurs in a number of fold-faulted, disturbed longitudinal basins, one to four miles across the strike. These
have been named from the Tanawal country in Hazara, in which similar rocks were first recognised by Wynne. Their field relations with the Purana rocks, among which they lie, are so distorted that it is often difficult to decide whether they are older or newer than these. Their grade of stress metamorphism is sometimes higher than that of the Puranas. However, from some evidence that the upper quartzite masses are, in a few cases, really silicified limestones of the Sirban type (the "Infra-Trias" series) it is possible to infer that the whole group is newer than the slate series; but beyond suggesting that the Tanawals bridge the gap between these slate series and the Permo-Carboniferous, no definite age can at present be ascribed to this group. It is possible that the lower part of the Tanawals may be coeval with so old a formation as the Muth series. In the Poonch Pir Panjal these rocks show a clear lateral passage into the Agglomeratic Slate series of Upper Carboniferous age. The whole group is entirely devoid of fossils.

In the Simla and Garhwal area the formation which succeeds the Simla slates is the Jaunsar series or the Nagthat series, both unfossiliferous and of uncertain stratigraphic position, similar in this respect to the equally obscure Tanawals. At many localities, however, the Simla slates are overlain unconformably by the Blaini series, the Upper Carboniferous age of which is now regarded as proved beyond serious doubt.

From the nature of their occurrence in disconnected isolated basins, away from the wide sedimentary terrains, and their barren nature it is conjectured that the Jaunsars and Tanawals are a continental system of mid-Palaeozoic deposits, laid down in depressions of the Hazara-Kashmir land-mass.

Upper Carboniferous. The Panjal Volcanic Series. Middle Carboniferous earth movements—During the last of the deposition of the Fenestella shale-beds, the physical geography of the Kashmir area underwent a violent change, and what was before a region of quiet marine sedimentation was converted into a great theatre of volcanicity, whereby an enormous superficial extent of the country was converted into a volcanic region, such as Java and Sumatra in the Malay Archipelago of the present day. The elasic and liquid products of these volcanoes buried large areas of Kashmir under 7000-8000 feet of lavas and tuffs. The volcanic activity was most intense during the Permian when it reached its climax, after which it diminished greatly; though at isolated
centres, as in Gurais, it persisted up to the Upper Triassic period.

Physical history at the end of the Dravidian era—The earth-movements and physiographic revolutions, with which this igneous outburst was associated in the Kashmir area, were connected and contemporaneous with the crust-movements in other parts of India at the end of the Dravidian era. This was the epoch of many far-reaching changes on the face of India, as we have seen in Chapter VIII. These changes put an end to the continental phase in Kashmir and to the epoch of Gondwana conditions which had invaded Kashmir, converting it in fact into a north-western province of that continent.

This Gondwana epoch in the history of Kashmir was thus of but short duration. For the sea soon resumed its hold over this area in the Permian times and commenced to throw down its characteristic deposits in the geosynclinal of the Tethys, which once more brought Kashmir within the "Tibetan" zone of the Himalayas. The marine Permian of Kashmir, as we shall see, is both in its physical and biological characters on a par with the Productus limestone of the Salt-Range and the Productus shales of Spiti and other Himalayan areas.

Agglomeratic Slates and Trap—Rocks of this series are divisible into two broad sections: the lower—a thick series of pyroclastic slates, conglomerates and agglomeratic products, thousands of feet in thickness, and called by Middlemiss the "Panjal agglomeratic slates"; and the upper—the "Panjal traps", an equally thick series of bedded andesitic and basaltic traps generally overlying the agglomerates. The series covers an enormous superficial area of the country, being only next in areal distribution to the gneissic rocks. It builds the majority of the high peaks surrounding the Jhelum valley from the Shamsh Abari to the Kolahoi (17,799 feet).

Distribution—It is specially well developed in the Panjal range, of which it forms the principal substratum, being visible as prominently on its sides and summit as in its centre for the entire length of the range from the Kishenganga valley in Karna to its termination at the Ravi (see Pl. XV). This circumstance gives the name Panjal to the series. These rocks also form the black hill-masses on the north-west continuation of the Zanskar range, beyond Nun Kun to as far as Hazara. The Panjal volcanies, according to Lydekker, are also developed in Ladakh, extending
further to the north-east in the direction of the Changchenmo valley to the very farthest borders of the Kashmir territory. A few outliers of the same rock are met with in Baltistan as far north as Skardu.

The stratigraphical position of these deposits is noteworthy. The Panjal volcanic series commences from varying horizons, from the Moscovian, Uralian, or even Permian, in different localities and extends in its upper limit, likewise, to the Lower Permian in some places and the Upper Trias in others. Both the lower and upper limits are generally precisely dated by intercalation with known fossiliferous horizons. In the Vih district the volcanic eruptions die out with the Lower Permian; in the Lidar with the end of the Permian; while in Guras the volcanicity did not end till well into the Upper Trias. The erratic nature of the traps as a stratigraphic unit is thus evident.

Nature of the Panjal slate-agglomerate—The mode of origin of the lower part of the Panjal volcanic series, or what has been called the "agglomerate" slates, is not easy to understand. Much of it is composed of a fine greywacke-like matrix with embedded angular grains of quartz. But the rock does not appear to be an ordinary sedimentary deposit, inasmuch as the embedded fragments are quite angular and often become very large in size at random. They are pieces of quartzite, slate, porphyry, granite, etc., irregularly dispersed in a fine-grained matrix. The rock is generally unfossiliferous throughout, though at a few localities several interesting suites of fossils have been discovered1 which are identical with forms entombed in the underlying Fenestella series. The most common forms are Productus, Spirifer, Chonetes, Dielesma, Camarophoria, Strophalosia, Leptaena, Streptorhynchos, Spiriferina, Eurydesma, Aviculopecten, Sanguinolites, Conocardium, Fenestella, Euphemus and Pleurotomaria. That such a rock could not have been the product of any simple process of sedimentation, whether subaerial or submarine, is quite clear, and the origin of the deposit so widespread and of such uniform character is a problem.

One view is that the rock is a joint product of explosive volcanic action combined with ordinary subaerial deposition; the other, a diametrically opposite view, is that it is due to frost-action under glacial or arctic conditions, the frost-weathered débris being sub-

sequently transported by floating ice-masses to lakes. Middle
miss favours the former view, as being more in keeping with the
actual circumstances of the case and as congruent with the lava-
eruptions that succeeded it, though he points out that the absence
of glass particles, pumice fragments and other products usually
associated with tuffs is irreconcilable with this view. Later work
in the Pir-Panjal has established the pyroclastic nature of large
parts of this formation beyond any doubt. The matrix of the
slate often is full of devitrified and altered glass with phenocrysts
of felspars.¹ The presence of Lower Gondwana plants in beds
immediately overlying the volcanics favours the inference that
the slate-conglomerate is a glacial deposit corresponding to the
Talchir boulder-beds. No faceted or striated pebbles² are, how-
ever, seen in the slates; on the contrary the pebbles are frequently
quite angular. The following section gives a general idea of the
rocks of the Panjal series.

5. Bedded green and purple traps, several thousand
feet thick.

4. Greenish ash-beds, slates and agglomeratic quartz-
ites with amygdaloidal traps.

3. Black and grey agglomeratic slates (tuffs) with thick
beds of conglomerate containing sub-angular
pebbles of quartzite and slate.

2. Whitish quartzite and sandstones.

1. Black agglomeratic slates (tuffs) with angular or
sub-angular pebbles of quartz, slate and gneiss.

The Agglomeratic slates of Nagmarg and Bren contain Lower
Gondwana plants, associated with a series of sandstones and shales
containing a marine brachiopod fauna and *Eurydesma*. This
horizon corresponds with the *Eurydesma* horizon of the Salt-Range
Productus series.

**Panjal lavas. Petrology**—Over the agglomeratic slates there
comes a great thickness of distinctly bedded massive lava-flows.
In composition the lava is a basic variety of augite-andesite or
basalt of acidity varying from 49 to 60 per cent, of a prevailing
dark or greenish colour, the green colour being due to the altera-
tion of augite and other constituents into epidote. Acid and inter-
mediate differentiation-products also occur locally and in small

² At a few local spots numerous faceted glacial pebbles are found embedded in
the slates.
masses, e.g. trachyte, ceratophyre, rhyolite, acid tuffs, etc. The rock is usually non-porphyritic and very compact in texture, but porphyritic varieties are sometimes, and amygdaloidal varieties are often, met with. In microscopic structure the lavas are a micro-crystalline aggregate of plagioclase felspar and finely granular augite, with traces of yet undevitrified glassy matrix. Magnetite is very common in irregular grains and crystals. No olivine is present, nor any well-formed crystals of augite. The structure is hemicrystalline throughout, only minute prisms of white turbid felspar being detected in a finely granular aggregate, but in some varieties there are large prismatic phenocrysts of felspar arranged in star-shaped or radiating aggregates giving rise to what is called glomero-porphyritic structure. Some varieties are amygdaloidal, the amygdules being composed of silica or epidote or rarely of some zeolites. The lavas often show widespread alteration of the nature of epidotisation, chloritisation, and silicification. Devitrification is most common. Green chlorite is commonly present in the felspars, and epidote is a universal secondary product resulting from the interaction between augite and plagioclase.

When the lavas are interbedded with the slates, the contact metamorphism induced in both the rocks is of very marked degree, the two becoming quite indistinct from each other. At Gagribal, near Srinagar, such an intimate association of the two kinds of rocks is seen. Sills and dykes of coarse-textured dolerite are frequent in the bedded trap-flows.

The individual flows vary in thickness from a few inches to twenty feet or more, and are markedly lenticular. There are no fresh-water sedimentary intercalations of the nature of "inter-trappean" beds, but in the body of the traps there are found considerable thicknesses of inter-trappean marine fossiliferous limestones of Permian (Sirban), and Lower and Middle Trias age. These limestones are obviously fossiliferous and show a gradual passage into ash-beds and traps above and below. Such inter-trappean limestones of thicknesses varying from 50-1000 feet are observed in the mountains north of the Wular, in the Uri district and in the Kaghan valley, Hazara. The total aggregate thickness of the lava-flows measures several thousands of feet, 7000-8000 feet being seen in the cliffs above the Wular. But this development is often purely local; over large areas the trap is missing, its place being occupied by agglomerate slate.
Age and vertical extension of Panjal lavas—The upper limit of the Panjal lava-flows in Vihi is clearly defined by the directly overlying plant-bearing beds of Lower Gondwana facies, which in turn are immediately succeeded by marine Permian rocks. In other cases, however, the flows have been found to extend to a much higher horizon, as far as the Upper Triassic, a few flows being found locally interbedded with limestone of that age. In general the Panjal volcanoes ceased their eruptive activity in the Permian. These subaerial volcanic eruptions therefore bridge over the gap which is usually perceived at the base of the Permian in all other parts of India.

In addition to lava-flows there are seen dykes and laccolithic masses of a gabbroid and doleritic magma, cutting through both the Panjal slates and traps or earlier rocks in several parts of Kashmir.

**Lower Gondwana of Kashmir**

**Gangamopteris Beds**

Distribution—The Panjal traps are directly and conformably overlain in several parts of Kashmir by a series of beds containing *Gangamopteris* and *Glossopteris*, so eminently characteristic of the Talchir and Damuda series of the Peninsular Gondwanas. The Gondwana plant-bearing beds have been met with at seven localities, viz. on the north-east slopes of the Pir Panjal, at Banihal pass, Golabgarh pass and near Gulmarg; on the opposite side of the Jhelum valley, in Vihi; near Srinagar; at Marahom near Bijbiara; and at Nagmarg on the Wular lake. Of these, the exposures at Risin and Zewan in the Vihi district are the most noteworthy because of their directly underlying fossiliferous Permian limestones, a circumstance which clearly establishes their exact stratigraphic horizon. This is illustrated in the section in Fig. 23, p. 226. This series of beds is known as the *Gangamopteris* beds from the most prevalent seed-fern, impressions of whose leaves are well preserved in the black or grey "shales", which in their composition are black glassy tuffs, almost entirely composed of isotropic obsidian-like glass. A fossiliferous outcrop of these beds is visible at the Golabgarh pass of the Pir Panjal, one of the passes on the range leading from the province of Jammu to Kashmir.
Lithology—The Gangamopteris beds are composed of a variable thickness of cherts, siliceous shales, carbonaceous shales and flaggy beds of quartzite, which in their constitution are largely pyroclastic. The thickness varies from a few feet at some of the Vihi outcrops to some hundreds of feet in the outerop at the Panjal range. A peculiar rock of this series is a "novaculite", well seen at Barus and at Khummu. It is a compact chert-like rock of white or cream colour, which has replaced an original limestone by silicification, forming the base of the series and directly overlying the traps. The black shales of many of the outcrops of the Gangamopteris beds are likewise frequently silicified. On the south-west flank of the Pir Panjal, Gondwana beds (†Upper Tanawals) constitute a thick series of deposits some thousands of feet in thickness consisting of partly metamorphosed shales, phyllites, quartzose grits and sandstones, the latter showing extensive ripple-marking, cross-bedding and colour-banding. The series is generally barren of recognisable fossils, but from its position above the Dogra slates in wide synclinal basins, with a basal boulder-conglomerate, and its conformable relations to the Agglomerative Slate series, it is tentatively referred to the Lower Gondwana.

The Golabgarh section—The section below gives the chief components of the series viewed at the Golabgarh Pass.

<table>
<thead>
<tr>
<th>Zewan series</th>
<th>Protoretepora limestone.</th>
<th>Permian.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earthly sandstones, calcareous above, passing into Zewan limestones.</strong></td>
<td>230 ft.</td>
<td></td>
</tr>
<tr>
<td><strong>Hard, compact black shales with Glossopteris; hard grey sandstones and interbedded shales with Psammophyllum, Gangamopteris and Vertebria.</strong></td>
<td>400 ft.</td>
<td></td>
</tr>
<tr>
<td><strong>Thin-bedded, buff-coloured compact siliceous and carbonaceous shales.</strong></td>
<td>180 ft.</td>
<td></td>
</tr>
<tr>
<td><strong>Basal conglomerate.</strong></td>
<td>6 ft.</td>
<td></td>
</tr>
<tr>
<td><strong>Panjal traps and ash-beds.</strong></td>
<td></td>
<td>Upper Carboniferous.</td>
</tr>
</tbody>
</table>

Fossils—The Gondwana fossils include plant impressions together with parts of the skeletons of labyrinthodonts and fishes. The plants are chiefly obtained from the Golabgarh outcrop, while the vertebrate remains were obtained from Risin and Khummu. The plants include a species of *Gangamopteris* sufficiently distinct from those of the Peninsula to be named *G. kashmirensis*. Other fossils are *Glossopteris indica*, *Vertebria indica*, *Callipteridium*, *Cordaites* (*Naeggerathiopsis*) and leaves of *Psygophyllum*, a genus related to *Ginkgo*. The vertebrate fossils consist of the scales, fins, portions of skulls, a mandible, and fragments of the hindlimbs of *Amblypterus* (a cartilaginous ganoid fish), together with fragmentary remains of a species of labyrinthodont *Archegosaurus*, and a cranium of an *Actinodon* species, *A. risinensis*.

Age—The exact horizon represented by the Gangamopteris beds, in terms of the typical Gondwana sequence, cannot be determined with the help of the plant-remains alone, although the occurrence of *Gangamopteris* suggests a relatively low horizon in the Gondwana series. But the association of this meagrely known flora with marine strata below and above (viz, the Middle Carboniferous Fenestella shales and the Permian Zewan beds) is an event of the greatest importance in the stratigraphic records of India. It has helped to solve one of the most difficult problems of Indian geology—the settlement of the precise horizon of the Lower Gondwana system of India.

The plants resemble the characteristic Lower Gondwana types of South Africa, Australia and other countries of the southern hemisphere, and are thus very interesting as affording us a glimpse into the geography of the northernmost limit of the Gondwana continent which included within its borders all these countries.

The Permian. The Zewan Series. The Zewan beds—The Permian deposits, the local representatives of the Productus limestone of the Salt-Range and of the Productus shales of Spiti, make a very well-marked horizon in the geology of Kashmir. These deposits have been known since an early date as the Zewan beds, from their exposure at the village of Zewan in the Vihi district. At this particular locality the Gangamopteris beds are overlain by a series of fossiliferous shales and limestones containing crowds of fossil brachiopods and polyzoa. In other parts of Vihi this series is more fully formed, the portion representative of the typical Zewan section being succeeded by another thick group of limestones and shales underlying the Lower Triassic beds. The
term "Zewan series" has consequently been amplified to receive the entire succession of beds between the Gangamopteris and the Lower Triassic beds. The base of the Zewan series is argillaceous in composition, the shales being crowded with the remains of *Protoretepora*, a polyzoon resembling *Fenestella*. The upper part is calcareous, the limestone strata preponderating. In a few shales, intercalated among the latter, is contained a fauna resembling that of the Productus shales of Spiti and other parts of the central Himalayas. Over the top of the series there lie thin bands of hard limestone and shales bearing *Pseudomonotis*, *Danubites* and other ammonites, marking a Lower Trias limit.

![Section of the Zewan series, Guryul Ravine](image)

A thin but continuous band of Zewan rocks is seen along the south-west hills of Vahi, and is co-extensive with the much more prominent Triassic outcrop. A few thin isolated outcrops of the series are noticed in the Pir Panjal on either side of the central axis, overlying the trap. A more voluminous development of the Permian is witnessed in the watershed area of the Upper Sind and Lidar valleys, normally underlying the Lower Trias.

The following section, very well exposed in a ravine near Khunmu (Guryul ravine), is reproduced from Middlemiss and Hayden:
Dark arenaceous shales, micaceous and carbonaceous, with limestone intercalations at base. Fossils: *Marginifera, himalayensis, Pseudomonotis,* etc.
Shales and limestone, crowded with *Protoretepora, Athyris royssii, Productus, Dielasma,* etc.
Dark grey limestone with shale partings. Fossils: *Athyris, Notothyris,* etc.

Novaculites and tuffaceous strata of the *Ganamopteris* beds.

**Fossils**—Fossils are present in large numbers in the Zewan beds. They include one *Nautilus* and two genera of ammonites, *Xenaspis* and *Popanoceras*. The lamellibranchs are *Pseudomonotis, Aviculopecten* and *Schizodus*; but the most predominant groups are the brachiopods and polyzoa. The former are represented by *Productus coral, P. spiralis, P. purdoni, P. gangeticus, P. indicus, Spirifer rajah* (the most numerous), *Dielasma, Martinia, Spirigera, Spiriferina, Marginifera vohiano, M. himalayensis, Lyttonia, Camarophoria, Chonetes, Derbya,* etc. Among polyzoa the species *Protoretepora ampla* is present in overwhelming numbers at some horizons. Its fan-shaped reticulate-structured zoaria resemble those of *Fenestella*, but actually it belongs to a slightly different zoological family. *Acanthocladia* also is a frequent form. *Amplexus* and *Zaphrentis* are the more common corals.

**Age of the Zewan series**—From the palaeontological standpoint the Zewan series is correlated with the Middle Permian system of Europe, a conclusion amply corroborated by the stratigraphic relations of the series to the Lower Trias. An interesting fact revealed by the Zewan fauna is the exact parallelism of these deposits with the middle and upper part of the Productus limestone of the Salt-Range, most of the genera and many of the species being common to the two regions. A comparison of the faunas with the Productus (Kuling) shales of the central Himalayas also brings out the closest zoological affinities between these three homotaxial members of the Indian Permian and Permo-Carboniferous systems.¹

Permian of Jammu

Within the sub-Himalayan zone of Jammu, representatives of the unfossiliferous limestone, Sirban limestone of Hazara (Infra-Trias series), of presumably Permian or Permo-Carboniferous age, crop out in a chain of large and small inliers extending from Riasi to the Poonch valley. This is a very unusual circumstance, which finds only one parallel in the Tal series of the Nepal Himalayas. In Jammu, mountainous masses of white or blue-grey dolomitic limestone are laid bare by the removal of the overlying Eocene and Murree series from anticlinal tops. The most notable of the inliers thus exposed forms a conspicuous landmark near Riasi (the Trikuta hill). To the west of this is a series of hog-backed masses of the same limestone laid bare in denuded anticlines, generally faulted in their steep south limbs against the younger Tertiaries of Jammu. The limestone, over 1500 feet thick, is entirely barren of organic remains and, its stratigraphic relations being nowhere exposed, it was doubtfully referred to the Kioto limestone of Spiti and named the "Great limestone". During later Survey work, however, some clue to the identity of the rock has been discovered in the intercalation of the base of the limestone with Agglomeratic slate—an association often noticed in the Sirban limestone of the Kaghan valley. There is also a close lithological similarity between these outcrops.

In its petrological characters this limestone shows analogy also with the unfossiliferous Krol limestone of the Simla-Chakrata area, constituting a wide and long belt of post-Blaini limestone and associated rocks.

The Riasi limestone possesses considerable economic importance and forms one of the few noticeably mineralised rock-formations of the North-West Himalayas. Important lodes of zinc and copper are found in the limestone, with veins of nickeliferous pyrites and galena. The sulphidic ores of zinc and copper are probably metasomatic replacements, while galena and pyrites are vein-fillings. (See Fig. 34, p. 336.)

Krol Series of Simla

Simla Hills Area—With the exception of some intervening limestones and slates of uncertain position (Shali limestone), the system of deposits which comes next above the Simla slates is referred

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to the Upper Carboniferous and Permian with a high degree of probability. As in Hazara, the bottom bed is a glacial boulder-bed—the Blaini conglomerate—unconformably reposing on the Simla slates or the Jaunsars, succeeded by pink-coloured dolomitic limestones. Over these comes a thick series of carbonaceous shaly slates, with brown quartzite partings—the Infra-Krol series—which have been provisionally correlated with the Lower Gondwanas of the Peninsula. The succeeding series consists of a thick group of massive blue limestones and shales, underlain by partly consolidated, coarse sandstones, referred to as the Krol series, from their building the conspicuous mountain of that name near Solon. As with the rest of the formations of the Simla area, the Krol limestones, so eminently adapted to preserve any entombed organisms, are entirely barren of fossils. The inference that they are homotaxial with the Sirban limestone of Hazara and the Productus group of the Salt-Range is based on the probable parallelism of the sequence commencing with a glacial boulder-bed (? Talchir) in these areas.

The most prominent development of the Krol series is in what is known as the Krol belt of the Outer Himalaya of Simla, extending from near Subathu to Naini Tal, a distance of 180 miles. A very perfect stratigraphic sequence has been worked out in this area by J. B. Auden, which has revealed the presence of a number of thrusts causing overriding of Tertiary rocks by the much older rocks we are considering here. In the neighbourhood of Solon and Subathu, Eocene and Oligocene rocks are exposed as inliers ("windows") by the erosion of the superjacent overthrust masses of these presumed Permo-Carboniferous rocks.¹

The probable equivalent of the fossiliferous Upper Carboniferous and Permian of Kashmir is the thick pile of sediments, for the greater part obviously marine, but showing oscillation to fresh-water and terrestrial conditions, coming over the Blaini boulder-bed—a glacial till consisting of ice-scratched pebbles in a fine matrix. This is superposed by pink-coloured Blaini limestone, the thick series of Infra-Krol carbonaceous slates and quartzites, overlain by the prominent limestone formation of the Simla mountains—the Krol limestone. Though quite barren of fossils, the Krol series, consisting of dolomitic limestone, sandstone and shales, is of high interest because of its tectonic complexity and the greatly involved stratigraphy. The Krol belt of the Simla

¹ Rec. G.S.I. vol. lxxvii. pt. 4, 1934.
Himalayas, consisting of presumably Permo-Carboniferous rocks, builds an important section of the middle Himalayas from Subathu to Naini Tal, in which much detailed work has been carried out during late years.¹

Karakoram and Chitral

Fossiliferous Permian or Permo-Carboniferous strata, mainly limestones, are observed extensively formed in the Karakoram.² According to the findings of the Italian Expedition of 1913-14, the mountains of Gasherbrum, the Golden Throne, and the Crystal and Bride Peaks are built of these limestones. Permian limestones have also been observed in the Shaksgam valley of the range.

A great thickness of Fusulina limestone of Permian or Upper Carboniferous age occurs among the crystalline limestones of the Tirich valley in Chitral. Outcrops of Fusulina limestone extend from Chitral into Russian Turkestan.

Hazara

As in the western parts of Kashmir, the Palaeozoic record of Hazara is confined to representatives of the Upper Carboniferous and the Permian. On the upturned truncated edges of Purana slates, the contemporaries of Attock and Dogra slates, there comes a boulder-conglomerate, the Tanakki boulder-bed, composed of faceted and striated boulders set in a fine silty matrix. This boulder-bed (tillite), regarded as the contemporary of the Talchir and Salt-Range glacial conglomerate, is followed by a series of purple and speckled sandstones and shales, the whole overlain by dolomitic limestones, over 2000 feet in thickness. The limestone is compact and well bedded, of purple, grey and cream colours; its weathering is very peculiar, giving rise to blocks with deeply incised cuts and grooves. The rock is wholly unfossiliferous, but from its intimate association in Kaghan with the Panjal Volcanic series and the occurrence of the glacial boulder-bed at its base there is now little room for doubting its Upper Carboniferous or Permo-Carboniferous age. The above Hazara sequence was formerly regarded as probably Devonian and named “Infra-Trias” from its immediately underlying the more conspicuous

Trias limestone of the Sirban mountain, a prominent mountain near Abbottabad. (Fig. 26.)

Burma

We have seen in Chapter VIII that there is in Upper Burma (Northern Shan States) a conformable passage of the Devonian and Carboniferous to strata of the Permian age in the great limestone formation constituting the upper part of what is known there as the Plateau limestone. (See also Fig. 15, p. 165.) In the upper beds of these limestones there is present a fauna\(^1\) of brachiopods, corals, polyzoa, etc. which shows on the whole fairly close relations to the Productus limestone of the Salt-Range and the Productus shales of the Spiti Himalayas and the Zewan series of Kashmir. From these affinities between the homotaxial faunas of the Indo-Burma region, Dr. Diener, the author of many memoirs on the faunas, considers all these regions as belonging to the same zoogeographical province, their differences being ascribed to the accidents of environment, isolation through temporary barriers, and differences in the depth and the salinity of waters, etc.

The Permo-Carboniferous rocks of Burma contain two foraminiferal limestones: the *Fusulina* limestone and the *Schwagerina* limestone, from the preponderance of these two genera of Carboniferous and Permian foraminifers.

**III. MARINE PERMO-CARBONIFEROUS OF THE PENINSULA**

An extraordinary occurrence has been recorded\(^2\) at Umaria, in Vindhya Pradesh, of a thin and solitary band of marine Productus.


limestone in the midst of fresh-water coal-bearing beds belonging to the Barakar stage of the Damuda series (Lower Gondwana system).

The marine intercalation is only ten feet thick and conformably underlies the sandstone and grit strata of normal Barakar facies, exposed in a cutting in the Umaria coal-field. It unconformably overlies the Talahir boulder-bed. The limestone bed is made up entirely of the fossil shells of *Productus*, the only other fossils present being *Spiriferina* and *Reticularia*.

Cowper Reed considers the Umaria fauna to be quite local and unique, showing no clear affinities with the near-by Salt-Range province, but rather with the Himalayan and Russian Permo-Carboniferous province.

This bed must be regarded as a solitary record of an evanescent transgression of the sea-waters into the heart of the Peninsula, either from the north through Rajputana or from the west coast, induced by some diastrophic modification of the surface of the land, which, however, must have been of a transient nature and must have soon ceased to operate.

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CHAPTER XII

THE TRIASSIC SYSTEM

Introduction—The Productus shales (Kuling system) of the Himalayas and the Chideru stage of the Productus limestone of the Salt-Range are succeeded by a more or less complete development of the Triassic system. The passage in both cases is quite conformable and even transitional, no physical break in the continuity of deposits being observable in the sequence. The Triassic system of the Himalayas, both by reason of its enormous development in the northern geosynclinal zone as well as the wealth of its contained faunas, makes a conspicuous landmark in the history of the Himalayas. The abundance of its cephalopod fauna is such that it has been the means of a zonal classification of the system (zones are groups of strata of variable thickness, but distinguished by the exclusive occurrence, or predominance, of a particular species, the zone being designated by the name of the species). In Spiti, Garhwal and Kumaon, and on the north-west extension of the same axis in Kashmir, the Trias attains a development of more than 3000 feet, containing three well-marked subdivisions, corresponding respectively to the Bunter, Muschelkalk and Keuper of Europe. In fauna as well as in lithology there is a remarkable similarity of facies between the Himalayan Trias and the Trias of the Eastern Alps.

Other regions where the Trias occurs, either completely developed or in some of its divisions, are the Salt-Range, Baluchistan and Burma. In the Salt-Range the Triassic system is confined to the Lower Trias and the lower part of the Middle Trias, while in Baluchistan and Burma it is confined to the Upper Triassic stages only. In the two latter areas it assumes an argillaceous facies of shales and slates, whereas in the Himalayan region the system is entirely composed of limestone, dolomites and calcareous shales.
Principles of classification of the geological record—With the Trias we enter the Mesozoic era of geology; and before we proceed further we might at this stage enquire into the basis for the classification of the geological record into systems and series, and consider whether the interruptions or "blanks" in the course of the earth's history, which have led to the creation of the chief divisions, in the first instance in some parts of the world, were necessarily world-wide in their effects and applicable to all parts of the world.

In Europe the geological record is divided into three broad sections or groups: the Palæozoic, Mesozoic and Cainozoic, representing three great eras in the history of the development of life on the earth, each of which is separated from the one overlying it by an easily perceptible and comparatively widespread physical break or "unconformity". Whether these divisions, so well marked and natural in Europe, where they were first recognised, are as well marked and natural in the other parts of the world, and whether these three, with their subdivisions, should be the fundamental periods of earth-history for the whole world are subjects over which the opinion of geologists is sharply divided. In the geological systems of India, as in the other regions of the earth, although the distinctive features of the organic history of the Palæozoic, Mesozoic and Cainozoic are clearly evident as we ascend in the stratigraphic scale, we cannot detect the sharp breaks in the continuity of that history at which one great time-interval ends and the next begins. Just at these parts the geological record appears to be quite continuous in India, and any attempt at setting a limit would be as arbitrary as it would be unnatural. On the other hand, there are great interruptions or "lost intervals" in the Indian record at other stages (where the European record is quite continuous) at which it is much more natural to draw the dividing lines of its principal divisions—the groups. As we have already seen, Sir T. H. Holland has accomplished this in his scheme of the classification of the Indian formations. Though generally adopted in India, and best suited to the rather imperfect character of the geological record as preserved in India, such a classification and nomenclature may not be acceptable to those geologists who hold that the grand divisions of geology are universal and applicable to the whole world. The subject is difficult to decide one way or the other, but for the information of the student the following view, which summarises the arguments of the latter class of geologists with admirable lucidity, is given verbatim from the work of Professors T. C. Chamberlin and R. D. Salisbury:

"We believe that there is a natural basis of time-division, that it is recorded dynamically in the profounder changes of the earth's history, and that its basis is world-wide in its applicability. It is expressed in interruptions of the course of the earth's history. It can hardly take

1 Advanced Geology, vol. iii., Early History.
account of all local details, and cannot be applied with minuteness to all localities, since geological history is necessarily continuous. But even a continuous history has its times and seasons, and the pulsations of history are the natural basis for its divisions.

"In our view, the fundamental basis for geologic time-divisions has its seat in the heart of the earth. Whenever the accumulated stresses within the body of the earth overmatch its effective rigidity, a readjustment takes place. The deformative movements begin, for reasons previously set forth, with a depression of the bottoms of the oceanic basins, by which their capacity is increased. The epicontinental waters are correspondingly withdrawn into them. The effect of this is practically universal, and all continents are affected in a similar way and simultaneously. This is the reason why the classification of one continent is also applicable, in its larger features, to another, though the configuration of each individual continent modifies the result of the change, so far as that continent is concerned. The far-reaching effects of such a withdrawal of the sea have been indicated repeatedly in preceding pages. Foremost among these effects is the profound influence exerted on the evolution of the shallow-water marine life, the most constant and reliable of the means of intercontinental correlation. Second only to this in importance is the influence on terrestrial life through the connections and disconnections that control migration. Springing from the same deformative movements are geographic and topographic changes, affecting not only the land, but also the sea currents. These changes affect the climate directly, and by accelerating or retarding the chemical reactions between the atmosphere, hydrosphere, and lithosphere, affect the constitution of both air and sea, and thus indirectly influence the environment of life, and through it, its evolution. In these deformative movements, therefore, there seems to us to be a universal, simultaneous, and fundamental basis for the subdivision of the earth's history. It is all the more effective and applicable, because it controls the progress of life, which furnishes the most available criteria for its application in detail to the varied rock formations in all quarters of the globe.

"The main outstanding question relative to this classification is whether the great deformative movements are periodic rather than continuous, and co-operative rather than compensatory. This can only be settled by comprehensive investigation the world over; but the rapidly accumulating evidence of great base-levelling periods, which require essential freedom from serious body deformation as a necessary condition, has a trenchant bearing on the question. So do the more familiar evidences of great sea transgressions, which may best be interpreted as a consequence of general base-levelling and concurrent sea-filling, abetted by continental creep during a long stage of body quiescence. It is too early to affirm, dogmatically, the dominance in
the history of the earth of great deformative movements, separated by long intervals of essential quiet, attended by (1) base-leveling, (2) sea-filling, (3) continental creep, and (4) sea-transgression; but it requires little prophetic vision to see a probable demonstration of it in the near future. Subordinate to these grander features of historical progress, there are innumerable minor ones, some of which appear to be rhythmical and systematic, and some irregular and irreducible to order. These give rise to the local epochs and episodes of earth-history, for which strict intercontinental correlation cannot be hoped, and which must be neglected in the general history as but the individualities of the various provinces.

"The periods which have been recognized in the Palaeozoic and Mesozoic, chiefly on the basis of European and American phenomena, seem to us likely to stand for the whole world, with such emendations as shall come with widening knowledge."

**Trias of Spiti**

The Triassic system of Spiti—Triassic rocks are developed along the whole northern boundary of the Himalayas, constituting the great scarps of the plateau of Tibet, but nowhere on such a scale of perfection as in Spiti and the adjoining provinces of Garhwal and Kumaon. (See Figs. 14, 22 and 25.) A perfect section of these rocks, showing the relations of the Trias to the systems below and above it, is exposed at Lilang in Spiti. From this circumstance the term *Lilang system* is used as a synonym for the Triassic system of Spiti.

The component members of the system are principally dark-coloured limestones and dolomites, with intercalations of blue-coloured shales. The colour and texture, besides the whole aspect of the limestones, remain uniform over enormous distances without showing local variations. This is a proof of their origin in the clear deep waters of the sea free from all terrigenous sediments. The rocks are richly fossiliferous at all horizons, a circumstance which permits of the detailed classification of the system into stages and zones. The primary division of the Himalayan Trias is into three series, of very unequal dimensions, which, so far as they denote intervals of time, are the homotaxial equivalents of the Bunter, Muschelkalk and Keuper series of the European (Alpine) Trias. The following section from Dr. Hayden's *Memoir* gives a clear idea of the classification of the system:

Jurassic: (Rhaetic ?) Massive Megalodon limestone.

Quartzites with shales and limestones: Lima, Spirigeria.
Monotis shale: sandy and shaly limestone.
Coral limestone.

Keuper
2800 ft.

Juvexites beds: sandstones, shales and limestones.
Tropites beds: dolomitic limestone and shales.
Grey shales: shaly limestone and shales with Spiriferina, Rhynchosina, Trachyceras, etc.
Halobia beds: hard dark limestone with Halobia, Arcestes, etc.

Daonella limestone: thin black limestone with shales, Daonella, Plychites.
Limestone with concretions.
Grey limestone with Ceratites, Sibirites, etc.
Nodular limestone (Niti limestone).

Muschelkalk
400 ft.

Nodular limestone.
Limestone and shale with Ariculopecten.

Bunter
50 ft.

Hedenstroemia zone.
Meekoceras zone, M. varahaa.
Ophiceras zone, O. sakuntala.
Otoceras zone, O. woodwardi.

Permian: Productus shales.

Triassic fauna—The Lower Trias is thin in comparison with the other two divisions of the system, and rests conformably on the top of the Productus shales. The rocks are composed of dark-coloured shales and limestones, with an abundant ammonite fauna. Besides those mentioned in the section above, the following genera are important: Tirolites, Ceratites, Danubites, Flemingites, Stephanites, with Pseudomonotis, Rhynchosina, Spiriferina, and Retzia.

The middle division is thicker and largely made up of concretionary limestones. This division is also widespread and capable of detailed subdivision into stages and zones, which preserve a uniform character, both faunistic and lithological, over Spiti, Painkhanda, Byans and Johar. This division possesses a great palaeontological interest because of the rich Muschelkalk fauna it contains, resembling in many respects the Muschelkalk of the Alps. The upper Muschelkalk is especially noted for the number and variety of its cephalopod fossils; it forms indeed the richest and
most widely spread fossil horizon in the central and N.W. Himalaya. It is capped by the Ladinic stage, composed of Daonella limestones and slates. The most typical fossil belongs to the genus Ceratites; besides it are the other cephalopods Ptychites, Trachyceras, Xenaspis, Monophyllum, Gymnites, Sturia, Proarcestes, Isculites, Hollandites, Dallmanites, Haydenites, Pina- coceras Buddhaites, Nautilus (sp. spitiensis), Pleuronautilus, Syringonautus and Orthoceras. The brachiopods are Spiriferina and Spirigera; Daonella and Halobia are the leading lamellibranchs.

![Diagram of Triassic geology in Spiti](image)

**Fig. 25.**—Section of the Trias of Spiti.
1. Productus shales (Permian).
2. Lower Trias.
3. Muschelkalk (lower part).
4. Muschelkalk (upper part).


The uppermost division of the Trias is by far the thickest, and is composed of two well-marked divisions—dark shales and marl beds in the lower part, and thick grey-coloured limestone and dolomite in the upper, with an abundant cephalopod fauna, whose distribution often characterises well-marked zones. The lower of the two divisions corresponds to the Carnic and Noric stages of the Alpine Trias, while the uniform mass of limestones overlying it probably represents the Rhaetic of the Alps (cf. Kioto limestone, p. 250).
The faunistic resemblance between the Triassic rocks of the Himalayas and Alps suggests open sea communication maintained by the Tethys between these two areas since the beginning of the Permian. This sea provided a free channel of migration and intercommunication between the marine inhabitants of the central zone of the earth from the Mediterranean shores of France to the eastern borders of China, and maintained this waterway up to the beginning of the Eocene period. The commonest fossils are again: (Ammonites) Joannites, Halorites, Trachyceras, Tropites, Juwavites, Sagenites, Sirinites, Hungarites, Gymnites, Ptychites, Griesbachites. Lamellibranchs are also numerous; the most commonly occurring forms are Lima, Daonella, Halobia, Megalodon, Monotis, Pecten, Articula, Corbis, Modiola, Mytilus, Homomyia, Pleuromya, with the addition of the aberrant genera Radiolites and Sphaerulites of the Rudistace family of the lamellibranchs. The brachiopods are very few, both as regards number and their generic distribution, being confined to Spirigeria, Spiriferina, Rhynochonella, and their allied forms.

The Triassic fauna shows a marked advance on the fauna of the Productus limestone. The most predominant element of the former is cephalopods, while that of the latter was brachiopods. This is the most noteworthy difference, and signalises the extinction of large numbers of brachiopod families during the interval. The brachiopods can be said to enter on their decline after the end of the Palaeozoic era, a decline which has steadily persisted up to the present. During the Mesozoic era the brachiopods were represented by three or four genera like Terebratula, Rhynochonella, Spirigerina, etc. The place of the brachiopods is taken by the lamellibranchs, which have greatly increased in genera and species. The cephalopods, the most highly organised members of the Invertebrata, will henceforth occupy a place of leading importance among the fauna of the succeeding Mesozoic systems.

“Exotic" Trias of Malla Johar and Chitchun—Large blocks and masses of Trias limestone of all sizes up to mountainous masses are found lying in confused stratigraphic disorder, over various Mesozoic formations, at the above localities on the Tibetan border of Kumaon. The lithological as well as fossil facies of these blocks is quite different from any known in the Himalaya and is evidently "foreign", being allied to the Trias of the Eastern Alps. These Triassic limestone blocks are mixed up with blocks of foreign Permian, Jurassic and Cretaceous limestones. It is quite evident
that these Mesozoic rock-masses are not in their original site of deposition, but are truly exotic and have been transported from a distant locality by an agency that is not yet certainly established (shattering by explosive volcanic action and transport by lava-flows, or an overthrust sheet from a northern region severed by denudation into detached masses).¹ This subject is discussed again on p. 272 in connection with the exotic Cretaceous of the same region in Kumaon.

**Hazara (the Sirban Mountain)**

The Trias is found in Hazara occupying a fairly large area in the south and south-east districts of this province, resting on the presumed Permo-Carboniferous series of sediments, underlain by a glacial conglomerate, which was formerly referred to as the Infra-Trias. The Triassic system of Hazara consists, at the base, of about 100 feet of felsitic or devitrified acid lavas of rhyolitic composition, succeeded by a thick formation of rather poorly fossiliferous limestone, in which the characteristic Upper Triassic fossils of the other Himalayan areas are present. The Lower and Middle Trias are absent from Hazara. The limestone is thickly bedded, of a grey colour, sometimes with an oolitic structure. Its thickness varies from 500 to 1200 feet. These rocks form the base of a nearly complete Mesozoic sequence in Hazara, which though considerably thinner, is similar in most respects to that of the geosynclinal zone of the Northern Himalayas, so typically displayed in the sections in the Spiti Valley and in Hundes.

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¹ A. Heim and A. Ganass, Central Himalaya, Zurich, 1937.
the base of the Permo-Carboniferous to the Nummulitic limestone. The sections revealed in this hill epitomise in fact the geology of a
large part of the North-West Himalaya.¹

On the south border of Hazara, in the Kala Chitta hills of Attock
district, some strips of Trias limestone (Kioto or *Megalodon*
limestone) are laid bare in a series of denuded isoclinal folds of
the Nummulitic limestones which constitute these hill-masses.

The Trias of the Salt-Range

The Ceratite beds—The Trias is developed, though greatly re-
duced in its proportions, in the western part of the Salt-Range. The outcrop of the system commences from the neighbourhood
of the Chideru hills, and thence continues westward up to a great
distance beyond the Indus. It caps the underlying Productus
limestone (Chideru beds), and accompanies it along a great length
of the Range until the disappearance of the latter beyond Kala-
bagh and the Shekh Budin hills. The Triassic rocks of the Salt-
Range proper comprise only the Lower Trias and a small part of
the Middle Trias in actual stratigraphic range, but these horizons
are completely developed, and they include all the cephalopod-
zones worked out in the corresponding divisions of the Spiti
section. In the trans-Indus Salt-
Range the complete Triassic se-
quence is developed, including

the Upper Trias, the whole system being about 500 ft. in vertical extent. On account of the abundance of the fossil ammonite genus *Ceratites* the Lower Trias of the Salt-Range is known as the *Ceratite beds*. The rocks comprising them are about a hundred feet of thin flaggy limestone, which overlie the Chideru stage quite conformably, from which also they are indistinguishable lithologically. Overlying beds are grey limestones and marls, nodular at places. Besides *Ceratites*, which is the leading fossil, the other ammonites are *Ptychites, Gyronites, Flemingites, Koniackites, Prionolobus*, etc. Fossil shells are found in large numbers in the marly strata, of which the common genera are *Cardinia, Gervillia, Rhynchonella* and *Terebratula*. A very curious fossil in the Ceratite beds is a *Bellerophon* of the genus *Stachella*, the last survivor of the well-known Palaeozoic gastropod. The Ceratite beds are succeeded by about 100 to 200 feet of Middle Trias (Muschelkalk), composed of sandstones, crinoidal limestone and dolomites full of cephalopods, whose distribution characterises zones corresponding to the lower portion of the Middle Trias of Spiti and Kashmir. Some of the clearest sections of these and younger Mesozoic formations are to be seen in the gullies and nullahs of the Chideru hills of the range. There is a deep ravine near Musa Khel, the Nammal gorge, which has dissected the whole breadth of the mountain from Nammal to Musa Khel, and the section laid bare in its precipices comprehends

![Diagram](image)

*Fig. 28.—Section through the Bakh Ravine from Musa Khel to Nammal.*

About natural scale, 3 inches = 1 mile.

Wynne, Salt-Range, Memoir, G.S.I. vol. xiv.

the stratified record from the Permian to the Pliocene, with but few interruptions or gaps. As one walks along the section to the head of the gorge, one passes in review the rock-records of every succeeding age from the Productus limestone, through the representatives of the Trias, Jurassic, Eocene and Miocene, with at the very top the Upper Siwalik boulder-conglomerates.

After the Middle Trias there comes a gap in the continuity of the Salt-Range deposits, indicating a temporary withdrawal of the
sea from this area. This cessation of marine conditions has produced a blank in its geological history covering the Upper Trias and the early part of the Jurassic period.

Baluchistan

In the Quetta and Zhob districts of North Baluchistan, outcrops of Triassic rocks, appearing as inliers in the anticlines of the more widespread Lias development, are marked by the exclusive prevalence of the uppermost Triassic or Rhaetic stage, no strata referable to the Lower and Middle Trias being found in this province. The rocks are several thousand feet of shales and slates, with a few intercalations of limestone. They contain the Upper Trias species of Monotis and a few ammonites like Didymites, Halorites, Rhacophyllites.

The Trias of Baluchistan rests unconformably on an older Productus-bearing limestone, enclosing a foraminiferal limestone, Fusulina limestone, of Permo-Carboniferous age.

Burma

A very similar development of the Triassic system, also restricted to the uppermost (Rhaetic or Noric) horizon, occurs in the Arakan Yoma of Burma. The fossils are a few ammonites and lamellibranchs, of which Halobia and Monotis are the most common.

The only known occurrence of Lower Triassic rocks and fossils in Burma was recorded by M. R. Sahni at Na-hkam in the Northern Shan States. Among the genera represented are Opheiceras, Juvenites, Hemiprionites, Naticopsis, Platyceras, Lingula, etc.

The fauna is of shallow-water facies, ammonites forming the dominant element, while the calcareous brachiopods are entirely absent. It therefore presents a striking contrast to the Burmese anthracolithic faunas in which calcareous brachiopods predominate and ammonites are absent. With the exceptions of a few fragments of Upper Trias ammonites from the Burmo-Siamese frontier and a Turonian species from Ramri Island, the Na-hkam fauna contains the only ammonites so far known from Burma.

Napeng series—Also, what are known as the Napeng beds occur in a number of scattered small outcrops in the Northern Shan States. (See Fig. 24, p. 231.) The beds are composed of highly argillaceous, yellow-coloured shales and marls, with a few nodular limestone strata. The fossils are Avicula contorta, Myophoria,
Gerullia praecursor, Pecten, Modiolopsis, Conocardium, etc. Although some of these are survivals of Palæozoic genera, the other fossils leave no doubt of the Triassic age of the strata, while the specific relations of the latter genera suggest a Rhaetian age.¹

Kashmir

As is generally the case with the other rock systems, the development of the Trias in Kashmir is on much the same scale as in Spiti, if indeed not on a larger scale. A thick series of compact blue limestone, slates and dolomites is conspicuously displayed in many of the hills bordering the valley to the north, while they have entered largely into the structure of the higher parts of the Sind, Lidar, Gurais and Tilei valleys and of the north-east flanks of the Pir Panjal (p. 380). The Trias of Kashmir, in common with the whole length of the North Himalayas from the Pamirs to Nepal, is on a scale of great magnitude, although because of its lack of richness in fossils, compared with the Trias of Spiti, the system has not been subdivided zonally to the same extent as the latter. A superb development of limestones and dolomites of this system is exhibited in a series of picturesque escarpments and cliffs forming the best part of the scenery north of the Jhelum. The Trias attains great dimensions farther north in the upper Sind, Lidar and Wardwan valleys, and again in Gurais, Tilei and Central Ladakh, thence extending as far as the Karakoram and Lingzhithang plains. Another locality for the development of the Trias, principally belonging to its upper division, is the Pir Panjal, of which it is the youngest constituent rock-group, capping the volcanic beds over the whole stretch of the range from beyond the Jhelum to Kishtwar. A great part of the Triassic on the north-east flanks, however, is obscured under later formations such as the Karewas and moraine débris.

Lithology—Limestones are the principal components of this system. The rocks are of a light blue or grey tint, compact and homogeneous, and sometimes dolomitic in composition. They are thin-bedded in the lower part of the system, with frequent interstratifications of black sandy and calcareous shales, but towards the top they become one monotonously uniform group of thickly bedded limestones. They compose a very picturesque feature of the landscapes, noticeable from all parts of the country by the light coloration of their outcrops and their graceful long

and undulating folds, interspersed with areas of close plication and inversions, both of which characteristics bring them out in strong relief against the dark-coloured, craggy lavas and slates of the underlying Panjals. Numerous springs of fresh water issue from the cliffs and prominences of these limestones at the south-
east end of the valley, and form the sources of the Jhelum; the best known of these are the river-like fountains of Achabal and Vernag and the multitudinous springs of Anantnag and Bhawan. The lower and middle sections of the system are rich in fossils, the abundance of the Cephalopoda and the peculiarities of their vertical range in the strata being the means of a fairly detailed zonal classification of the system, all the zones of which are related to the corresponding ones of Spiti. The upper division of the Trias is largely barren of fossils. The following succession of the Triassic strata may be taken as typical:

**Upper Trias.**
(Many thousand feet thick.)
- Unfossiliferous massive limestone with occasional corals and crinoids, *Calamophyllia*.
- *Spiriferina stracheyi* and *S. haueri* zones.
- Lamellibranch beds.
- *Ptychites* horizon; sandy shales with calcareous layers.

**Middle Trias.**
(About 900 ft.)
- *Ceratite* beds:
- *Rhynchonella trinodosi* beds:
- *Gymnites* and *Ceratite* beds:
- Lower nodular limestone and shales.
- Interbedded thin limestones, thick black shales and sandy limestones.

**Lower Trias.**
(Over 300 ft.)
- *Hungarites* shales (position uncertain).
- *Meekoceras* limestones and shales.
- *Ophioceras* limestones.
- *Otoceras* beds (seen at a few localities only).

**Lower Trias**—At all the Permian localities referred to on pages 225-227 the Zewan series shows a conformable passage upwards into a series of limestone strata, which in their fossil ammonites are the exact parallels of the *Ophioceras* and *Meekoceras* zones of Spiti. The *Otoceras* zone is recognised in the Sind valley, at the base of the Lower Trias, curiously containing some *Productus*, a survival from the Palaeozoic. These in turn pass upwards, after the intervention of a shaly zone (the *Hungarites* zone), into the great succession of Middle Triassic limestones and shales. The best sections of the Lower Trias are those laid bare at Pastanah and at Lam, two places on the eastern border of the Vih district, though the sections are somewhat obscured by jungle-growth. Fossil ammonites are *Xenodiscus* (seven species), *Otoceras*, *Ophioceras* (*O. sakuntala* and five other species), *Flemingites*, *Vishnuites*, *Hungarites*, *Meekoceras*, *Sibirites*, and a new genus of
ammonite, Kashmirites. Other cephalopods are Orthoceras and Gryphoceras; the lamellibranch, Pseudomonotis, is a type form.

**Middle Trias**—Sections of the Middle Trias, or Muschelkalk, are visible at many points in Vihi, e.g. at Pastanah, Khrew and Khunmu, above Pailgam in the Lidar, and in some of the tributary valleys of the Upper Sind. The limestones of this part of the Trias are more frequently interbedded with shales, the latter being often black and arenaceous. The Muschelkalk has yielded a very diversified fauna of cephalopods indicating the very high degree of specialisation reached by this class of animals, particularly the order of the ammonites. The specific relations of the types are in all respects like those of the other parts of the Himalayas.

**The Muschelkalk fauna**—The principal forms of the Muschelkalk fauna of Kashmir are Ceratites (sixteen species), Hungarites, Sibirites, Iscutites, Pinacoceras, Ptychites, Gymnites (spp. sankara, vasantsena and other species), Buddhatites. The nautiloidea are Syringonautilus, Gryphoceras, Paranautilus, Orthoceras. The lamellibranch genera are Myophoria, Modiola, Anomia, Anodontophora; the brachiopods are Spiriferina stracheyi, Dielasma and Rhynchonella; the gastropods are represented by a species of Euomphalus and the aberrant genus Conularia.

**Upper Trias**—The Muschelkalk is succeeded, in all the above-noted localities, by an enormous development of the Upper Triassic strata, which are mostly unfossiliferous but for a zone of coral-, lamellibranch- and brachiopod-bearing beds included in the lower part. An Upper Triassic crinoidal limestone is widely distributed in moraine heaps clothing the N.E. slopes of the Pir Panjal, but for the greater part the formation is an unvarying succession of thick massive unfossiliferous limestone. It is this limestone which builds the range of high hills and precipices so conspicuous by their colouring in the Vihi and the Islamabad districts.

A broad and continuous belt of barren, light and dark grey, Upper Trias dolomites and limestones stretches from north of Pailgam, through the head-waters of the Sind, to beyond Gurai. At the latter locality the Kishenganga river has excavated through this limestone a broad U-shaped valley bounded on both sides by an imposing line of precipices, towering 4000 to 6000 feet above the flat scree-strewn bottom. The Lower and Middle Trias are missing in Gurai, the upper flows of the Panjal trap showing a conformable passage into the Upper Trias. In Tilel the lower part
of the Trias is scantily developed in the south slopes of the valley.

Near Baltal the Upper Trias forms the mountains surrounding Kolahoi (17,799 feet) and exhibits a great deal of complex folding. In some of the major synclinal flexures of this series, between Baltal and Zoji La, it is probable that Jurassic strata of Lias or Lower Oolite age are exposed, containing a few badly preserved ammonites and belemnites. The group of Amarnath peaks (17,290 feet) with the sacred cave on its south flank is composed of Upper Trias limestone and dolomite, at some places altered to gypsum.

The Triassic limestone has furnished an abundant building material to the architects of ancient Kashmir in the building of their great temples and edifices, including the famous shrine of Martand.

Relation of the Kashmir and Spiti provinces during the Upper Trias—The fauna of the Upper Trias is quite poor in comparison to that of the Lower and Middle divisions. Cephalopods are almost absent. The few lamellibranchs include Myophoria, Gervillia, Pseudomonotis, Lima, Pecten, Pleurophora, Trigonodus. The brachiopods are Spiriferina haueri, Dielasma, Rhynchonella; Calamophyllia is a common coral; crinoids; Marmolatella, etc. The rarity of the zone fossils Halobia and Daonella, and the almost complete absence in Kashmir of the cephalopods that are so numerous and highly diversified in the Spiti Upper Trias, suggest some sudden and effective interruption in the free intercourse and migrations of species that had existed between the seas of the two areas for such long ages. This intercourse appears to have been partly re-established during the Jurassic, though not on the former scale, for the fauna of the later ages that has been discovered in Kashmir up to now, is quite scanty and impoverished in comparison with the Spiti fauna.

REFERENCES
CHAPTER XIII
THE JURASSIC SYSTEM

Instances of Jurassic development in India—In the geosynclinal zone of the Northern Himalayas, Jurassic strata conformably overlie the Triassic in a great thickness of limestone and shales. The succession is quite normal and transitional, the junction-plane between the two systems of deposits being not clearly determinable in the type section at Lilang. Marine Jurassic strata are also found in the Salt-Range, representing the middle and upper divisions of the system (Oolite). The system is developed on a much more extensive scale in Baluchistan, both as regards its vertical range and its geographical extent. A temporary invasion of the sea (marine transgression), over a large part of Rajputana, in the latter part of the Jurassic gave rise to a thick series of shallow-water deposits in Rajputana and in Cutch. A fifth instance of Jurassic development in India is also the result of a marine transgression, on the east coast of the Peninsula, where an oscillation between marine and terrestrial conditions has given rise to the interesting development of marine Upper Jurassic strata intercalated with the Upper Gondwana formation.

Life during the Jurassic—Cephalopods, especially the ammonites, were the dominant members of the life of the Jurassic in all the above-noted areas. Although perhaps they reached the climax of their development at the end of the Trias in the Himalayan province, they yet occupied a place of prominent importance among the marine forms of life of this period, and are represented by many large and diversified forms with highly complex sutured shells. Nearly 1000 species and over 150 genera have been found in the Jurassic rocks of Cutch; the majority of the species are new and restricted to the west Indian province. Lamellibranchs were also very numerous in the Jurassic seas, and held an important position among the invertebrate fauna of the period. A rich Jurassic flora of cycads and conifers peopled the land regions of
India. The lower classes of phanerogams had already appeared and taken the place of the seed-fern (pteridosperm) and the horsetail of the Permo-Carboniferous period. The land was also inhabited by a varied population of fish, amphibia and several orders of reptiles, besides the terrestrial invertebrates. We have already dealt with the relics of the latter class of organisms in the description of the Gondwana system.

JURASSIC OF THE CENTRAL HIMALAYAS

Spiti

Kioto limestone—In the Zanskar range of Spiti, Garhwal and Kumaon, as far as the west frontier of Nepal, the Upper Trias (Noric stage) is succeeded by a series of limestones and dolomites of great thickness, the lower part of which recalls the Rhaetic of the Alps, while the upper is the equal of the Lias and part of the Oolite. The bottom beds of the series, containing shells of *Megalodon*, pass up into a massive limestone, some 2000 to 3000 feet thick, called the Great limestone, from its forming lofty precipitous cliffs facing the Punjab Himalayas. It is better known under the name of the Kioto limestone. The lithological characters of this limestone indicate the existence of a constant depth of clear water of the sea during its formation. The passage of time represented by this limestone is from Rhaetic to Middle Oolite, as evidenced by the changes in its fauna. There is an insignificant break in the sequence succeeding the Callovian. The highest beds of the Kioto limestone are fossiliferous, containing a rich assemblage of belemnites and lamellibranchs, and are known as the *Sulcacutus beds* from the preponderance of the species *Belemnites sulcacutus*. The greater part of the Kioto limestone—

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**Fig. 30.**—Section of the Jurassic and Cretaceous rocks of Hundes.

1. Kioto limestone.
2. Spiti shales.
5. Basic igneous rocks.

the middle—is unfossiliferous. A fossiliferous horizon—the *Megalodon* limestone—occurs again at the base, containing numerous fossil shells of *Megalodon* and *Diceroocardium*. Other fossils are *Spirigera, Lima, Ammonites, Belemnites*, with gastropods of Triassic affinities. This lower part of the Kioto limestone is also sometimes designated as the *Para stage*, while the part above the Megalodon limestone is known as the *Tagling stage*.

**Spiti shales**—The Kioto limestone is overlain conformably by the most characteristic Jurassic formation of the inner Himalayas, known as the *Spiti shales*. (See Fig. 30.) These are a group of splintery black, almost sooty, micaceous shales, about 300 to 500 feet thick, containing numerous calcareous concretions, many of which enclose a well-preserved ammonite shell or some other fossil as a nucleus (*saligram*). These shales enclose pyritous nodules and ferruginous partings and, towards the top, impure limestone intercalations. The whole group is very soft and friable, and has received a great amount of crushing and compression. These black or grey shales show a singular lithological persistence from one end of the Himalayas to the other, and can be traced without any variation in composition from Hazara and the northern confines of the Karakoram range on the west to as far as Sikkim on the east. These Upper Jurassic shales, therefore, are a valuable stratigraphic unit, or "reference horizon", in the geology of the Himalayas, of great help in unravelling a confused or complicated mass of strata, so usual in mountainous regions where the natural order of superposition is obscured by repeated folding and faulting.

**Fauna of the Spiti shales**—The Spiti shales are famous for their great faunal wealth, which has made great contributions to the Jurassic geology of the world. The ammonites are the preponderant forms of life preserved in the shales. The enumeration of the following genera gives but an imperfect idea of the great diversity of cephalopod life: *Phylloceras, Lytoceras, Hoploceras, Hecticoceras, Oppelia, Aspidoceras, Holcostephanus*(Spiticeras)—the most common fossil, *Hoplitites, Perisphinctes* and *Macrocephalites*, each of the genera being represented by a large number of species. *Belemnites* are very numerous as individuals, but they belong to only two genera, *Belemnites* (*B. gerardi*) and *Belemnopsis*. The principal lamellibranch genera are *Aricia* (A. *spitensis*), *Pseudomonotis, Acella, Inoceramus* (*I. gracilis*), *Lima, Pecten, Ostrea, Nucula, Leda, Arca* (*Cucullaea*), *Trigonia, Astarte, Pleuromya*,.
Cosmomya, Homomya, Pholadomya. Gastropod species belong to Pleurotomaria and Cerithium.

The fauna of the Spiti shales indicates an uppermost Jurassic age—Portlandian and Purbeckian. They pass conformably into the overlying Cretaceous sandstone of Neocomian horizon (Giumal sandstone).

Upper Jurassic deposits of Spiti shales facies cover large areas of central and southern Tibet, according to the accounts of Sven Hedin, and are overlain by an enormous spread of Cretaceous. The Jurassic is folded into long isoclinical belts, carrying outlier strips of the Cretaceous and Eocene.

The following table shows in a generalised manner the Jurassic succession of the Central Himalaya:

<table>
<thead>
<tr>
<th>Giumal sandstone.</th>
<th>Lower Cretaceous.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spiti shales</td>
<td>Portlandian.</td>
</tr>
<tr>
<td>(500 ft.)</td>
<td>Callovian.</td>
</tr>
<tr>
<td></td>
<td>Lias</td>
</tr>
<tr>
<td></td>
<td>(Rhaetic in part)</td>
</tr>
<tr>
<td></td>
<td>Norie.</td>
</tr>
<tr>
<td>Kioto limestone</td>
<td></td>
</tr>
<tr>
<td>(3000 ft.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Great thickness of massive limestones, unfossiliferous (Tagling stage).</td>
</tr>
<tr>
<td></td>
<td>Megalodon limestone (Para stage).</td>
</tr>
<tr>
<td></td>
<td>Monotis shale.</td>
</tr>
</tbody>
</table>

A very similar Jurassic succession is met with in the Niti pass 150 miles east of Spiti, in the Kumaon mountains (Shalahal), and further south-east in the Byans area near Nepal. An "exotic" facies of Jurassic occurs in a volcanic breccia spread over Johar on the Kumaon border of Tibet (see p. 273) containing blocks of limestone. The fossils present in this limestone indicate affinities with the Alpine Jurassic.

Eastern Himalayas—Mt. Everest Region

Vast tracts of the Himalayas east of the Ganges—the Nepal and Assam Himalayas—are yet geologically unknown, but the successive Mt. Everest expeditions have elucidated the geology of the neighbouring tracts north of Darjeeling and Sikkim. Hayden, Heron, Odell, and Wager have geologically surveyed large areas of Sikkim and Southern Tibet.
Immediately to the north of the crystalline axis of the high range culminating in the peak of Mt. Everest there lies a broad extensive zone of much folded and disturbed Jurassic strata, composed of monotonous black shales and argillaceous sandstones, probably the easterly representatives of the Spiti shales. The Jurassic shales are unfossiliferous for the most part, but a few obscure ammonites, belemnites and crinoids have been obtained from them. In the tightly compressed and inverted folds of the Jurassic rocks are outliers of Cretaceous and Eocene (Kampa system) rocks, the latter containing Alveolina limestone; while underlying the Jurassic shales, and adpressed against the crystalline rocks at the foot of Mt. Everest on its north slopes, is a thick series of metamorphosed fossiliferous limestones, quartzites and shales (Lachi series) which has yielded some well-preserved brachiopods, Productus and Spirifer, of probably Permo-Carboniferous affinities. Immediately underlying these is a dark grey limestone, about 1000 feet thick, followed by a yellow, slabby, schistose limestone, which together build the actual summit of Mt. Everest—the Mt. Everest limestone series. Their age is believed to be Upper Carboniferous or somewhat newer. The thick zone of rocks which comes below the Mt. Everest limestone consists of metamorphosed foliated slates and schists referable to the Daling series. This zone is extensively injected by granite of Tertiary age.

The prevalent tectonic strike of the mountains here is due east to west, the regional dip being to the north. To the east of the river Arun the strike undergoes a sharp bend to the south.

South of the Everest-Kanchenjunga group, to as far as the Darjeeling Duars, the geology is more complicated, the rocks being a complex of crystalline metamorphic schists, gneisses, and Tertiary injection-granites, with here and there patches of the Dalings. The latter series ends abruptly to the south of Kurseong, by a mechanical thrust contact in a narrow belt of coal-bearing Gondwana rocks of Damuda age. These in turn are inverted and thrust over the Upper Tertiary Siwalik belt of the foot-hills, the structural relations being here similar to those observed all along the south foot of the Himalayas west of the Ganges.

Jurassic of Garhwal Sub-Himalaya. Tal series—In the Lesser Himalayas east of the Ganges, in the zone lying between the outer Tertiary zone and the inner crystalline zone of the main snow-
covered range, and distinguished by the exclusive occurrence in it of highly metamorphosed old (Purana) sediments (allied to the Tanauls of Kashmir and also the Jaunsars of Simla-Garhwal), there is noted an exceptional development of patches of fossiliferous Jurassic (?) beds underlying the Eocene Nummulitic limestone and overlying the Krol beds. This is one of the rare instances of fossiliferous pre-Tertiary rocks being met with south of the central axis of the Himalayas, and is therefore interesting as indicating a slight trespass of the shores of the Tethys beyond its usual south border (see p. 203). The fossils are few and indeterminable specifically; they are fragments of belemnites, corals and gastropods. These beds, known as the Tal series, overlie with a great unconformity older limestones belonging to the Deoban or Krol series of indeterminate Palaeozoic age.

Lithologically the Tal series consists of sandstones and black shales with fossil plant-impressions in the lower part of the series and arenaceous blue limestones containing comminuted shells in the upper. The principal outcrops of the series are in the Tal tributary of the Ganges, covering large areas in western Garhwal. The fossils are not very helpful in indicating the exact age of the rocks, but they approximately indicate Jurassic affinities.

**Baluchistan**

**Jurassic of Baluchistan**—Marine Jurassic rocks, of the geosynclinal facies, and corresponding homotaxially to the Lias and Oolite of Europe, are developed on a vast scale in Baluchistan, and play a prominent part in its geology. The Liasic beds are composed of massive blue or black, crinoidal oolite or flaggy limestone, interbedded with richly fossiliferous shales, attaining a thickness of more than 3000 feet, in which the principal stages of the European Lias can be recognised by means of the cephalopods and other molluscs entombed in them. The Liasic limestones are overlain by an equally thick series of massive grey, thick-beded limestone of Oolitic age, which is seen in the mountains near Quetta and the ranges running to the south. With the Callovian stage, however, there occurs a gap in the sequence which extends to the Neocomian. The top beds of the last-described limestone contain numerous ammonites, among which the genus *Macrocephalites*, represented by gigantic specimens of the species *M. polyphemus*, attains very large dimensions.
[The rock-systems of Baluchistan are capable of classification into two broad divisions, comprising two entirely different types of deposits. One of these, the Eastern, is mainly characterised by a calcareous constitution and comprises a varied geological sequence, ranging in age from the Permo-Carboniferous upwards. This facies is prominently displayed in the mountain ranges of E. Baluchistan, constituting the Sind frontier. The other facies is almost entirely argillaceous or arenaceous, comprising a great thickness of shallow-water sandstones and shales, chiefly of Oligocene-Miocene age. The latter type prevails in the broad upland regions of W. Baluchistan, stretching from the Mekran coast northwards up to the southward confines of the Helmand desert. These differences of geological structure and composition in the two divisions of Baluchistan have determined in a great measure its principal physical features.¹]

All the Mesozoic systems are well represented in East Baluchistan, and are very prominently displayed in the high ground extending meridionally from the Takht-i-Sulaiman mountain to the Mekran coast. In the broad arm or gulf of the Tethys which, as we have already stated, occupied Baluchistan almost since the commencement of its existence, a series of deposits was formed, representative of the ages that followed this occupation. Hence the main Mesozoic formations of the Northern Himalayas find their parallels in Baluchistan along a tract of country folded in a series of parallel anticlines and synclines of the Jura type, stretching in a north to south direction.²

Hazara

Spiti shales of Hazara—The Jurassic system is developed in Hazara, both in the north and south of the province. The two developments, however, are quite distinct from one another, and exhibit different facies of deposits. The northern exposure is similar both in its lithological and palaeontological characters to the Jura of Spiti, and conforms in general to the geosynclinal facies of the Northern Himalaya. The Spiti shales are conspicuous at the top, containing some of the characteristic fauna; they overlie a dark-grey massive limestone, 1000 ft. thick, containing Megalodon and Diceracardium. But the Jurassic of south Hazara differ abruptly from the above, both in their composition and their

fossils; they show greater affinity to the Jurassic outcrops of the Salt-Range, which are characterised by a coastal, more arenaceous facies of deposits. The Spiti shales of the Northern zone have yielded these fossils: *Oppelia, Perispineta, Belemnites, Inoceramus, Cucullaea, Pecten, Corbula, Gryphaea, Trigonida*.

To the south of Hazara the Jurassic outcrop in a few inliers in the tightly squeezed isoclinal folds of the Kala Chitta range of hills of the Attock district. The horizons present are the top beds of the Kioto (Lias) limestone, Middle Jurassic and the Purbeckian (Spiti shales), closely associated with the Giumal series of limestones and sandstones (Albian or Gault). These horizons are squeezed together in a compressed band and are not easy to separate. The fossils present in these rocks are *Velata, Lima, Plicatula, Gryphaea, Chlamys, Mayaites* and *Perispineta*.

**Kashmir**

The Jurassic of Ladakh—In the Spiti area, which in reality is the direct south-east extension of the Zanskar area of the Kashmir basin, it will be remembered that the following sequence of Jurassic deposits is known:

- **Giumal sandstone.**
- **Spiti shales.**
- **Kioto limestone.**
  - *Tagling stage*, including the Sulca-cutus beds.
  - *Para stage*, including the Megalodon limestone.
- **Monotis shales.**

Cretaceous.
Jurassic.
Triassic.

A sequence, roughly similar in many respects to this, is traceable in some outcrops in the central and southern parts of Ladakh, resting conformably upon the Upper Triassic limestone. These outcrops form part of a broad basin of marine Mesozoic rocks situated upon the inner flank of the Zanskar range, and are connected with the Jurassic formation of Spiti by lying on the same strike. The lower parts of a number of these outcrops, which include about 500 feet of dolomitic limestone, recall the Megalodon limestone, both in their constitution and in their fossil contents. At another locality this group is succeeded by light-blue limestone,
which from its contained fossils is referable to the Tagling stage.¹ The Tagling stage passes conformably up at several localities into the Spiti shales, that eminently characteristic Jurassic horizon of Himalayan stratigraphy. It is readily recognised by its peculiar lithology, its black, thin-bedded, carbonaceous and micaceous shales containing a few fossil-bearing concretions. The following fossils have been hitherto obtained from the Jurassic of Ladakh: Megalodon, Avicula, Pecten, Cerithium, Nerinea, Phasianella, Pleurotomaria; some Ammonites, including Macrocephalus; numerous fragments of Belemnites; and a few species of Rhynchonella and Terebratula.

With the exceptions described below, the Jurassic system has not been recognised in the Kashmir province proper. It is probable that the more detailed survey of the province will bring to light further outcrops of this system from remoter districts.

**Jurassic of Banihal**—An outcrop of the Jurassic system is found on the north side of the Banihal pass of the Pir Panjal in a tightly compressed syncline in the Upper Trias. A series of limestones, shales and sandstones therein, resting on the topmost beds of the Upper Trias, has yielded a few Jurassic cephalopods and lamellibranchs.

It is probable that similar outliers of the Jurassic exist in association with the extensive Triassic formation of the northern flank of the Pir Panjal between Banihal and Gulmarg, under cover of the Pleistocene glacial and Karewa deposits, which have sheeted the long gentle northern slopes of this mountain range.

As mentioned on page 248 the Upper Trias of Baltal appears to pass upwards into dark carbonaceous and pyritous shales, calcareous shales and limestones, containing some badly crushed and distorted ammonites and belemnites. These are probably of basal Jurassic, Lower Lias, age. These rocks are well displayed in the synclinal folds of the Upper Trias in the magnificent series of bare cliffs on the north side of the Sind above Sonamarg and in the Amarnath valley. They are well exposed in the cuttings of the Zoji La road above Baltal.

¹ The accuracy of this correlation, it must be realised, has never been sufficiently ascertained. Revision of the Kashmir sequence is needed. It is only when this work is completed that a full account of the Jurassic of Kashmir can be given in any detail such as we have given above of the Palaeozoic formations. The same is to be said about the Cretaceous.
Burma

Namyau beds—Jurassic strata are met with in the Northern Shan States, and are referred to as the Namyau beds; also sometimes designated the Hsipau series. (See Fig. 15, p. 165.) The rocks are red or purple sandstones and shales, unfossiliferous in the main, but the few limestone bands have yielded a rich brachyopod fauna with some lamellibranchs of Upper Jurassic age. There are no ammonites present. This group of strata is underlain by shales and concretionary limestones, which have already been referred to as the equivalents of the Rhaetic or Napeng series of Burma.

Rocks belonging to the Lias horizon occur at Loi-an, near Kalaw, in the Southern Shan States, enclosing a few coal-measures, the plant-bearing beds of which have yielded, among fossil conifers and cycads, the characteristic species Ginkgoites digitata. The Loi-an coal-measures support a small coal-field.

Salt-Range

Jurassic of the Salt-Range—The middle and upper divisions of the Jurassic are represented in the Salt-Range, composed of sandstones of variegated colours, yellow limestones and gypseous and pyritous shales. They contain bands of yellow oolitic limestone resembling the "golden oolite" of Cutch. To the east of about longitude 72° the Jurassic is missing owing to the pre-Tertiary denudation, which was progressively more pronounced from west to east in the Salt-Range. In the north-western part of the Salt-Range, near Nammal and Khairabad, the Jurassic beds thicken to at least 1200 feet and form prominent strike ridges. Still further west in the trans-Indus Salt-Range the gap in the sequence below the Tertiary becomes much less marked and the Jurassic system attains a thickness of 1500 feet near Kalabagh, and nearly 2000 feet in the Shekh Budin hills and the Surghar range. The Surghar range, north-west of Isa Khel, is composed almost wholly of Jurassic and Eocene (Nummulitic) rocks.

The Jurassic strata of the trans-Indus ranges may be summarised in the following table:
White sandstones with dark shales, 60 ft. Neocomian fossils.

Upper Jurassic—light-coloured, thin-bededded highly fossiliferous limestones, and blackish arenaceous shales. Fossils: Pecten, Lima, Ostrea, Homomya, Pholadomya, with several ammonites, belemnites and gastropods.

Middle Jurassic—white and variously tinted soft sandstones and clays with lignite and coal-partings; pyritous (alum) shales with subordinate bands of limestone and haematite. Fossils: obscure plant remains—Podozamites, Philiothylhum, Belemnites, Pleurotomaria, Natica, Mytilus, Ancillaria, Pecten, Myacites, Nerinea, Cerithium, Rhynchonella, etc.

Jurassic strata (500-1500 ft.).

Ceratite beds, 370 ft.

A section of the above type is seen near Kalabagh on the Indus; a fuller section is visible in the Shekh Budin hills and in the Surghar range.

A few coal or lignite seams occur irregularly distributed in the lower part, and are worked near Kalabagh, and provide on an average about 1000 tons of coal per year; some haematite layers also occur. Fossil plants of Jabalpur affinities, enclosed in these beds, point to the vicinity of land. A few beds of a peculiar oolitic limestone, known as the "golden oolite", are found among these rocks. The rock is a coarse-grained limestone, the grains of which are coated with a thin ferruginous layer. Fossil organisms preserved within these rocks consist of an assemblage in which there are Ostrea, Exogyra, species of Terebratula, numerous gastropods, many ammonites and belemnites. The spines of numerous large species of echinoids, like Cidaratus, and fragments of the tests of irregular echinoids, are frequent in the limestones.

A rapidly varying lithological composition of a series of strata, such as that of the Jurassic of the Salt-Range, is suggestive of many minor changes during the course of sedimentation in that area; such, for instance, as changes in the depth of the sea, or of the height of the lands which contributed the sediments, or alterna-
tions in the courses of rivers and of the currents in the sea. The Salt-Range Jurassic sea was connected with the coastal sea of Cutch through Jaisalmer and West Rajputana.

[It is in the west and trans-Indus part of the Salt-Range that the Mesozoic group is developed in some degree of completeness. In the eastern, cis-Indus part the Mesozoic group is, on the whole, rather incompletely developed and irregularly distributed.

The structure of this part of the Salt-Range is one of colossal disturbance, by which the stratigraphy of the mountains is largely obscured.

The strata by repeated folding and faulting have acquired such a confused disposition that the natural order of superposition is often inverted, while the faulted and tilted blocks lie against one another in the most intricate disorder imaginable.]

Marine Transgressions during the Jurassic period

After the emergence of the Peninsula at the end of the Vindhyan system of deposits, this part of India has generally remained a land area, a continental tableland exposed to the denuding agencies. No extensive marine deposits of any subsequent age have been formed on the surface of the Peninsula since that early date.

Nature of marine transgressions—In the Jurassic period, however, several parts of the Peninsula, viz. the coasts and the low-lying flat regions of the interior, like Kathiawar and a large part of Rajputana, extending northwards to the Salt-Range, were temporarily covered by the sea which invaded the lands. These
temporary encroachments of the sea over what was previously dry land are not uncommon in the records of several geological periods, and were caused by the sudden decrease in the capacity of the ocean basin by some deformation of the crust, such as the sinking of a large land-mass, or the elevation of a submarine tract. Such invasions of the sea on land, known as "marine transgressions", are of comparatively short duration and invade only low-level areas, converting them for the time into epicontinental seas. These temporary epicontinental seas should be distinguished from the geosynclinal or mediterranean seas. The series of deposits which result from these transgressions are clays, sands or limestones of a littoral type, and constitute a well-marked group of deposits, sometimes designated by a special name—the Coastal system. One example of the Coastal system we have already seen in connection with the Upper Gondwana deposits of the east coast. The remaining instances of marine transgressional deposits in the geology of India are the Upper Jurassic of Cutch and Rajputana; the Upper Cretaceous of Trichinopoly, the Narbada valley and the Assam hills; the Eocene and Oligocene of Gujarat and Kathiawar; and the somewhat newer deposits of a number of places on the Coromandel coast.

Deposits which have originated in this manner possess a well-defined set of characters, by which they are distinguishable from the other normal marine shallow-water deposits. (1) Their thickness is moderate compared to the thickness of the ordinary marine deposits, or of the enormous thickness of the geosynclinal formations; (2) they, as a rule, cover a narrow strip of the coast only, unless lowlands extend farther inland, admitting the sea to the interior; (3) the dip of the strata is irregular and sometimes deceptive, owing to current-bedding and deposition on shelving banks. Generally the dip is seaward, away from the mainland; consequently the oldest beds are farthest inland while the newest are near the sea. In some cases, however, a great depth of deposition is possible during marine transgressions, as when tracts of the coast, or the continental shelf, undergo sinking, of the nature of trough-faulting, concurrently with deposition. Such was the case, for instance, with the basins in which the Jurassics of Cutch were laid down, in which the sinking of the basins admitted of a continuous deposition of thousands of feet of coastal detritus. Such block-faulting is quite in keeping with the horst-like nature of the Indian Peninsula, and belongs to the same system of
earth movements as that which characterised the Gondwana period.

The marine Jurassic deposits of the coasts show an interesting feature: the marine transgression of these areas commences with the Callovian stage of the Oolite, the stage which marks a definite withdrawal of the sea from Baluchistan and a temporary pause in deposition in the Central Himalayas.

Cutch

The Jurassica of Cutch—Jurassic rocks occupy a large area of the Cutch State. It is the important formation of Cutch both in respect of the lateral extent it covers and in thickness. With the exception of a few small patches of ancient crystalline rocks, no older system of deposits is met with in this area. It is quite probable, however, that large parts of the country which at the present day are long, dreary wastes of black saline mud and silt (which form the Rann of Cutch) are underlain by a substratum of the Peninsular gneisses together with the Puranas. A broad band of Jurassic rocks extends in an east-west direction along the whole length of Cutch, and they also appear farther north in the islands in the Rann of Cutch. Structurally the Jurassic is thrown into three wide anticlinal folds, separated by synclinal depressions, with a longitudinal strike-fault at the foot of the southernmost anticline. The main outcrop attenuates in the middle, owing to the overlap of the younger deposits. The aggregate thickness of the formation is over 6000 feet, a depth quite incompatible with deposits of this nature, but for the explanation given above.

The large patch of Jurassic rocks in East Kathiawar around Dhrangadhra belongs to the same formation, and is an outlier of the latter on the eastern continuation of the same strike.

The Mesozoic of Cutch includes four series—Patcham, Chari, Katrol and Umia, in ascending order, ranging in age from Lower Oolite to Wealden. The base of the system is not exposed and the top is unconformably covered either by the basalts of the Deccan Trap formation or by Nummulitic beds (Eocene).

The following table, adapted from Dr. Oldham, gives an idea of the stratigraphic succession:

<table>
<thead>
<tr>
<th>Umia</th>
<th>Marine sandstones with Crioceras, etc., sandstone and shale with cycads, conifers, and ferns (Gondwana facies), Marine sandstones and conglomerate with Perispiniceps and Trigonia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000 ft.</td>
<td>Wealden and uppermost Jurassic.</td>
</tr>
</tbody>
</table>
Katrol (1000 ft.)
Sandstone and shale with *Perisphinctes* and *Oppelia*.
Ferruginous red and yellow sandstone (*Kankote sandstones*) with *Stephanoceras*, *Aspidoceras*.
Dhosa oolite, oolite limestone; *Peltoceras*, *Aspidoceras*, *Perisphinctes*.
White limestones; *Peltoceras*, *Oppelia*.
Shales with ferruginous nodules; *Perisphinctes*, *Harpoceras*.
Shales with "golden oolite"; *Macrocephalites*, *Oppelia*.
Grey limestones and marls with *Oppelia*, corals, brachiopods, etc.

Patcham (1000 ft.)
Yellow sandstones and limestones with *Trigonia*, *Corbula*, *Cucullaea*, etc.

Upper Oolite.

Middle Oolite.

Lower Oolite.

Base not seen.

**Patcham series**—The lowest member, the Patcham series, occurs in the Patcham island of the Rann as well as in the main outcrop in Cutch proper. The lower beds are exposed towards the north, and are visible in many of the islands. The strata show a low dip to the south, *i.e.* seawards. The constituent rocks are yellow-coloured sandstones, and limestones, overlain by limestones and marls. The fossils are principally lamellibranchs and ammonites, but not so numerous as in the two upper groups, the leading genera being *Trigonia*, *Lima*, *Corbula*, *Gervillia*, *Exogyra*, and *Oppelia*, *Perisphinctes*, *Macrocephalites* (*M. triangularis*), *Sivajiceras*, *Stephanoceras*; some species of *Nautilus*.

**Chari series**—The Chari series takes its name from a village near Bhuj, from where an abundant fauna corresponding with that of the Callovian stage of the European Jurassic has been obtained. It is composed of shales and limestones, with a peculiar red or brown, ferruginous, oolite limestone, known as the *Dhosa oolite*, at the top. There also occur, at the base, a few bands of what is known as the golden oolite, a limestone composed of rounded calcareous grains coated with iron and set in a matrix. The chief element of the fauna is cephalopods, some hundred species of ammonites being recognisable in them. The principal genera are *Perisphinctes*, *Phylloceras*, *Oppelia*, *Macrocephalites* (many species), *Harpoceras*, *Peltoceras*, *Aspidoceras*, *Reineckia*, *Mayaites*, *Choffatia*, *Indosphinctes*, *Aptychus*, *Grossouvery*, *Stephanoceras*. In addition
there are three or four species of *Belemnites*, several of *Nautilus*, and a large number of lamellibranchs. The Chari group is palaeontologically the most important group of the Jurassic of Cutch, because it has furnished the greatest number of fossil species identical with known European types; it is divided into the following zones: *macrocephalus* beds, *rehamni* beds, *anceps* beds, and *athleta* beds, underly ing the Dhosa oolite; the Dhosa oolite, coming at the top of the Chari series, is the richest in ammonites, being divided into three well-defined zones.

**The Katrol series**—The Chari series is overlain by the Katrol group of shales and sandstones. The shales are the preponderant rocks of this series, forming more than half its thickness. The sandstones are more prevalent towards the top. The shales are variously tinted by iron oxides, which at places prevail to such an extent as to build small concretions of haematite or limonite. The Katrol series forms two long wide bands in the main outcrop in Cutch; the exposure where broadest is ten miles wide. Besides forms which are common to the whole system the Katrol series has, as its special fossils, *Harpoceras, Phylloceras, Lytoceras*, and *Aptychus*. The other Katrol cephalopods are *Hibolites, Aspidoceras, Waagenia, Streblites, Pachyshinctes, Katroliceras* (many species). The group is divided into lower, middle and upper, capped by the *Zamia shales*, containing fossil cycads and other plants. A few plants are preserved in the sandstone and shale beds belonging to the Zamia stage, but in such an imperfect state of fossilisation that they cannot be identified and named.

**The Umia series**—Over the Katrol group comes the uppermost division of the Cutch Mesozoic, the Umia series, comprising a thickness of 3000 feet of soft and variously coloured sandstones and sandy shales. The lower part of the group is conglomeratic, followed by a series of marine sandstone strata in which fossils are rare except two species of *Trigonia, T. ventricosa* and *T. smeii*, which are, however, very typical. Over this there comes an intervening series of strata of sandstones and shales, which, both in their lithological as well as palaeontological relations, are akin to the Upper Gondwana rocks of the more easterly parts of the Peninsula. The interstratification of these beds with the marine Jurassic should be ascribed to the same circumstances as those which gave rise to the marine intercalations in the Upper Gondwana of the east coast. After this slight interruption the marine conditions
once more established themselves, since the higher beds of the Umia series contain many remains of ammonites and belemnites. The Umia group has wide lateral extent in Cutch, its outcrop being much the broadest of all the series. Its breadth, nevertheless, is considerably reduced by the overlapping of a large part of its surface by the Deccan Traps and still younger beds. The fossils yielded by the Umia series are species of Williamsonia, Philophyllum, Elatocladus, Araucarites, Brachyphyllum, Cycads and Conifers, which have been enumerated in the chapter relating to the Upper Gondwana. The marine fossils include the genera Crioceras, Acanthoceras, Haploceras, Umiates, Virgatosphinctes, Aulacosphinctes, Belemnites, with Trigonia smeii and Trigonia ventricosa.

The Cutch Jurassic rocks are very rich in fossil cephalopoda. Out of the material lately collected, L. F. Spath has distinguished 114 genera, fifty-one of which are new to India, and nearly 600 species, a large percentage of which are of local or provincial type, unknown elsewhere. No resemblances are detected with the Mediterranean or with the North-West European province, nor is there seen any affinity with the Boreal province, but there exists a close faunal relationship between the Jurassic of Cutch and of Madagascar.

The rocks above described are traversed by an extensive system of trap dykes and sills and other irregular intrusive masses of large dimensions. In the north they become very complex, surrounding and ramifying through the sedimentary beds in an intricate network. The intrusions form part of the Deccan Trap series and are its hypogene roots and branches.

Kathiawar—The Jurassic outcrop of North-East Kathiawar, already referred to, is composed of soft white or ferruginous sandstones and pebble-beds or conglomerates. In this respect, as well as in its containing a few plant fossils, it is regarded as of Umia horizon. The sandstone is a light-coloured freestone, largely quarried at Dhrangadhra for supplying various parts of Gujarat with a much-needed building material.

Jurassic of Madras Coast—Strata containing marine Jurassic fossils are interbedded with Upper Gondwana beds in some outcrops between Guntur and Rajahmundry on the Madras coast (p. 199). The fossils, mostly ammonites, are badly preserved, but L. F. Spath regards them as showing Lower Cretaceous affinities.
Rajputana

Jurassic of Rajputana—The inroads of the Jurassic sea penetrated much farther than Cutch in a north-east direction, and overspread a great extent of what is now Rajputana. Large areas of Rajputana received the deposits of this sea, only a few patches of which are exposed to-day from underneath the sands of the Thar desert. It is quite probable that a large extent of fossiliferous rocks, connecting these isolated inliers, is buried under the desert sands.

Fairly large outcrops of Jurassic rocks occur in Jaisalmer and Bikaner. They have received much attention on account of their fossiliferous nature. A number of divisions have been recognised in them, of which the lowest is known as the Balmir sandstone; it is composed of coarse sediments—grits, sandstones and conglomerates, with a few badly preserved remains of dicotyledonous wood and leaves. The next group is distinguished as the Jaisalmer limestone, composed of highly fossiliferous limestones with dark-coloured sandstones. The limestones have yielded a number of fossils, among which the more typical are Photadomya, Corbula, Trigonia costata, Nucula, Pecten, Nautilus and some Ammonites. This stage is regarded as homotaxial in position with the Chari series of Cutch.

The Jaisalmer limestone is overlain by a series of rocks which are referred to three distinct stages in succession: Abur beds, Parihar sandstones and Badasar beds. The rocks are red ferruginous sandstones, succeeded by a soft felspathic sandstone, which in turn is succeeded by a group of shales and limestones, some of which are fossiliferous.

Dr. La Touche, of the Geological Survey of India, has assigned a younger (Cretaceous) age to the Balmir beds, mainly from the evidence of the dicotyledonous plant fossils which they contain.

Jurassic rocks are also exposed in the southern part of Rajputana, where a series of strata bearing resemblance to the above directly underlie Nummulitic shale beds of Eocene age.

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CHAPTER XIV

THE CRETACEOUS SYSTEM

Varied facies of the Cretaceous. The geography of India in the Cretaceous period—No other geological system shows a more widely divergent facies of deposits in the different areas of India than the Cretaceous, and there are few which cover so extensive an area of the country as the present system does in its varied forms. The marine geosynclinal type prevails in the Northern Himalayas and in Baluchistan; parts of the Coromandel coast bear the records of a great marine transgression during the Cenomanian Age, while right in the heart of the Peninsula there exists a chain of outcrops of marine Cretaceous strata along the valley of the Narbada. An estuarine or fluvial facies is exhibited in a series of wide distribution in Madhya Pradesh and the Deccan. An igneous facies is represented, in both its intrusive and extrusive phases, by the records of a gigantic volcanic outburst in the Peninsula, and by numerous intrusions of granites, gabbros and other plutonic rocks in many parts of the Himalayas, Burma and Baluchistan. This heterogeneous constitution of the Cretaceous is proof of the prevalence of very diversified physical conditions in India at the time of its formation, and the existence of quite a different order of geographical features. The Indian Peninsula yet formed an integral part of the great Gondwana continent, which was still a more or less continuous land-mass stretching from Africa to Australia. This mainland divided the seas of the south and east from the great central ocean, the Tethys, which kept its hold over the entire Himalayan region and Tibet, cutting off the northern continents from the southern hemisphere. A deep gulf of this sea occupied the Salt-Range, Western Sind and Baluchistan and overspread Cutch, and at one time it penetrated to the very centre of the Peninsula by a narrow inlet through the present valley of the Narbada. The southern sea at the same time encroached on the Coromandel coast, and extended much further
north, overspreading Assam and probably flooding a part of the Indo-Gangetic depression. It is a noteworthy fact that no communication existed between these two seas—of Assam and the Narbada valley—although separated by only a small distance of intervening land.

While such was the geography of the rest of India, towards the end of the Cretaceous the north-west part of the Peninsula was converted into a great centre of volcanicity of a type which has no parallel among the volcanic phenomena of the modern world. Hundreds of thousands of square miles of the country between Southern Rajputana and Dharwar, and in breadth almost from coast to coast, were inundated by basic lavas which covered, under thousands of feet of basalts, all the previous topography of the country, and converted it into an immense volcanic plateau.

We shall consider the Cretaceous system of India in the following order:

(i) Cretaceous of the Extra-Peninsula:
   Himalayan Regions.
   Sind and Baluchistan.
   Salt-Range.
   Assam.
   Burma.

(ii) Cretaceous of the Peninsula:
   Coromandel Coast.
   Narbada Valley.
   Lameta series: Infra-Trappean beds.
   Western India.

(iii) Deccan Trap.

CRETACEOUS OF THE EXTRA-PENINSULA

Northern Himalayas

Spiti: Giumal sandstone—That prominent Upper Jurassic formation, the Spiti shales, of the northern ranges of the Himalayas constituting the Tibetan zone of Himalayan stratigraphy, is overlain at a number of places by yellow-coloured siliceous sandstones and quartzites known as the Giumal sandstone. (See Fig. 30.) In the Spiti area the Giumal series has a thickness of about 300 feet. The deep and clear waters of the Jurassic sea, in which the great thickness of the Kioto limestone was formed, had shallowed per-
ceptibly during the deposition of the Spiti shales. The shallowing became more marked with the deposits of the next group containing fossils of Neocomian age. These changes in the depth of the sea are discernible as much by a change in the characters of the sediments as by changes in the faunas that are preserved in them. The deeper-water organisms have disappeared from the Giumal faunas, except for a few colonies where deep local basins persisted. The fossil organisms entombed in the Giumal sandstone include: (Lamellibranchia) Cardium, Ostrea, Gryphaea, Pecten, Tellina, Pseudomonotis, Arca, Opis, Corbis, Oucullaea, Tapes; (Ammonites) Holcostephanus, Acanthodiscus, Perispiniceps, Hoplites.

Chikkim series. Flysch—The Giumal series is succeeded in the area we are considering at present by a group of about 250 feet of white limestones and shales. Fossils are found only in the limestones, which underlie the shales. This group is known as the Chikkim series, from a hill of that name in Spiti. The Chikkim series is also one of wide horizontal prevalence, like the Spiti shales, outcrops of it being found in Kashmir, Hazara, Kumaon, Tibet, Afghanistan and Persia. The fossils that are preserved in the limestone are fragments of the guards of Belemnites, shells of the peculiar lamellibranch genus Hippurites (belonging to the family Rudistae) and a number of foraminifers, e.g. Nodosaria, Cristellaria, Textularia, Dentallina, etc., congeners of the foraminifers whose tiny shells have contributed to the chalk of Europe.

In the areas adjacent to Spiti the Chikkim series is overlain by a younger series of Cretaceous rocks, composed of a great thickness of unfossiliferous sandstones and sandy shales of the type to which the name of Flysch is applied. (See Fig. 30.) The Cretaceous flysch gives further evidence of the shallowing of the Tethys and its rapid filling up by the coarser littoral detritus. With the flysch deposits the long and uninterrupted geosynclinal conditions approached their end, and the Chikkim series may be regarded as the last legible chapter in the long history of the Himalayan marine period. The flysch deposits that followed mark the gradual emergence of land, and the receding of the shore-line further and further north. The Himalayan continental period had already begun and the first phase of its uplift into the loftiest mountain-

* The typical Flysch is a Tertiary formation of Switzerland, and is composed mainly of soft sandstones, marls, and sandy shales covering a wide extent of the country. Its age is Eocene or Oligocene. Fossils are rare or absent altogether. The term is, however, also applicable to similar deposits in other countries and of other ages than Eocene or Oligocene.
chain of the world commenced, or was about to commence.
In the general retreat of the Tethys from the Himalayan province at this period, scattered basins were left at a few localities, e.g. in Central Tibet, Hundes and Ladakh. In these areas the sea retained its hold for a time, and laid down its characteristic deposits till about the middle of the Eocene, when further crustal deformations drove back the last traces of the sea from this part of the earth.

The Kampa system of Tibet—The geological composition of a large area of Central Tibet, lying between Ladakh and Shigatse, is now known from the rock and fossil collections brought by Sven Hedin. An extensive spread of Cenomanian limestones covers thousands of square miles of the surface, underlain by Giomal sandstones (of Neocomian and Gault age) and the shales and sandstones of Spiti shales facies. The important Cretaceous fossils occurring in these limestones are *Praeradiolites*, several species of *Orbitolina* and *Choffatella*. This vast cover of Cretaceous rocks supports in the south a wide extent of Eocene rocks (Kampa system) and post-Eocene sediments, extending from Gartok, to the north-west of the Manasarowar lake, to the vicinity of Gyantse. In the north of this area the Cretaceous cover supports patches of newer Tertiary and Pleistocene sediments containing mammalian bones and other remains.

Chitral—In the Chitral area the Middle Cretaceous is represented by *Hippurites* limestone and *Orbitolites* limestone in narrow faulted bands which run along the general strike of the country (N.E.-S.W.). These pass upwards into the *Roshun conglomerate* of Upper Cretaceous or Lower Tertiary age.¹

Further evidence of the distinctly intrusive nature of extensive belts of granitoid gneiss of the Central Himalayan Gneiss facies has been recorded by Tipper in Chitral. Numerous bosses of granite are found to have invaded Mesozoic strata in some cases inferred, on fossil evidence, to be of Jurassic age.

Cretaceous of Malla Johar, Kumaon

500 feet of Giomal sandstone of the usual composition are overlain by *Belemnite* shale and flysch type of sediments. The more interesting Cretaceous development of this area, however, is a great thickness of volcanic tuffs and breccia which contain, embedded in them, blocks and large masses of sedimentary rocks of various

Plutonic and volcanic action during Cretaceous—The history of the latter part of the Cretaceous age, and the ages that followed it immediately, is full of the proofs of widespread igneous action on a large scale, both in its plutonic as well as in its volcanic phase. An immense quantity of magma was intruded in the pre-existing strata, as well as ejected at the surface over wide areas in Baluchistan, the North-West Himalayas, Kumaon Himalayas and Burma. Masses of granites, gabbros and peridotites cut through the older rocks in bosses and veins, laccolites and sills, while the products of volcanic action (lava-flows and ash-beds) are found interstratified in the form of rhyolitic, andesitic and basaltic lava sheets, breccias and tuffs. The ultrabasic, peridotitic intrusions of these and slightly subsequent ages are at the present day found altered into serpentine-masses bearing some useful accessory products that have been separated from them by the process of magmatic segregation. Of these the most important are the chromite masses in Baluchistan, the semi-precious mineral jadeite in Burma, and serpentine in Ladakh.

A great proportion of the granite which forms such a prominent part of the crystalline core of the Himalayas, forming the broad central belt between the outer Tertiary zone and the inner Tibetan zone, is also tentatively referred, in a great measure, to the igneous activity of this age. Three kinds of granites, as stated before, are recognised in the Himalayan central ranges, viz. biotite-granite, which is the most widely prevalent, hornblende-granite and tourmaline-granite, but it is quite probable that all the three have been derived by the differentiation of one originally homogeneous magma.

As will be alluded to later, this outburst of igneous forces is connected with the great physico-geographical revolutions of the early Tertiary period, revolutions which culminated in obliterating the Tethys from the Indian region and the severing of the Indian Peninsula from the Indo-African Gondwana continent.

Alpine Mesozoics in Kumaon

"Exotic" Blocks of Johar—According to von Krafft, the records of an extraordinary volcanic phenomenon are witnessed in connection with the Cretaceous rocks of the Kumaon Himalayas. Lying over the Spiti shales and Cretaceous rocks of Johar, on the
Tibetan frontier of Kumaon, are a number of detached blocks of sedimentary rocks of all sizes from ordinary boulders to blocks of the dimensions of an entire hill-mass. These lie in a confused pell-mell manner, in all sorts of stratigraphic discordance, on the underlying beds. From the evidence of their contained fossils these blocks are found to belong to almost every age from early Permian to the newest Cretaceous. But the fossils reveal another, more curious, fact that these rock-masses do not belong to the Spiti or Himalayan facies of deposits, but are of an entirely foreign facies of Permian, Triassic and Jurassic (more allied to the Alpine faunistic province) prevailing in a distant northern locality in Upper Tibet. Such a group of “exotic” or foreign blocks of rocks, out of all harmony with their present environments, were at first believed to be the remnants of denuded recumbent folds, or were ascribed to faulting, and were considered as analogous to the “Klippen” of the Alps. But from the circumstance of the close association, and sometimes even intermixing, of these blocks with great masses of early Tertiary volcanic products like basalts and andesites, an altogether novel method of origin has been suggested, viz. that these blocks were torn by a gigantic volcanic explosion in North Tibet (such as is connected with the production of volcanic agglomerates and breccias), and subsequently transported in the lava inundation to the positions in which they are now found. The mode in which these blocks are scattered in confused disorder is not in disagreement with the above view of their origin. These foreign, transported blocks on the Kumaon frontier are known in Himalayan geology as the exotic blocks of Johar. Similar phenomena are recorded in some other parts of the Himalayas as well.

In view of the nappe structures lately observed and mapped in the Kashmir, Simla and Garhwal Himalayas, it appears highly probable that the Malla Johar blocks, some of which are found building the tops of prominent mountains, may after all prove to be tectonic phenomena and have to be regarded as the “klippen” they were once conjectured to be, the severed frontal ends of nappes or horizontally lying folds, whose main bodies have been denuded away. According to Arnold Heim, these exotic blocks of Johar not only occur as isolated masses but also form sheet-like expanses covering several square miles of mountainous country.1

Kashmir

If the account of the Jurassic system of Kashmir is meagre, that of the Cretaceous rocks is still more so. It is only at a few localities that rocks belonging to this system have been discovered; all of these lie in distant unfrequented parts of Kashmir, either on the Great Himalayan range between the Burzil and Deosai or in the Zanskar range in the Rupshu province. The great developments of the Cretaceous rocks of Spiti and its surrounding places, the Giumal sandstone, the Chikkim limestone and the enormous flysch-like series, have not yet been recorded in Kashmir, though from the fact of their occurrence in the western province of Hazara, it is probable that these series may have their parallels in the Skardo and Ladakh provinces of Kashmir in a few attenuated outcrops at least.

The Chikkim series of Rupshu-Zanskar—Two or three small patches of Cretaceous rocks occur in Rupshu which correspond to the Chikkim series in their geological relations. They are composed of a white limestone, as in the type area, forming some of the highest peaks of the range in Ladakh. No fossils, however, have been obtained from them hitherto.

Cretaceous Volcanic Series of Astor, Burzil and Dras

A highly interesting group of volcanic rocks—laminated ash-beds, tuffs, agglomerates, coarse agglomeratic conglomerates and bedded basaltic lava-flows, associated with marine Cretaceous limestones on the one hand and with a varied group of acid and basic plutonic intrusives—granites, porphyries, gabbro and serpentine—on the other, has lately been discovered during the geological survey of North Kashmir. These rocks are folded into a synclinal trough lying among the Salkhalas, extending from southeast of Astor to beyond Dras, traversing the Great Himalayan range at the head of the Burzil valley in a 12-mile-wide outcrop. The stratified volcanic series, several thousand feet in thickness, contains numerous sedimentary layers and lenticular intercalations of fossiliferous limestones and shales, with foraminifers, lamellibranchs, gastropods, ammonites and corals, among which the best preserved fossils are the Cretaceous foraminifer Orbitolina (cf. O. bulgarica).

Fully half the bulk of the Burzil outcrop is occupied by intrusive

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hornblende-granite, which has penetrated the basic volcanics in bathyliths and in anastomosing sills and veins, while massive stocks and bosses of pyroxenite (converted to serpentine) and gabbro are of local prevalence at various points in the outcrop.

It is clear that the belt of the Burzil-Dras Cretaceous volcanic series is in structural continuity with the wider development of the Lower Tertiary volcanics of the Upper Indus valley of Ladakh and Kargil, and constitutes its north-west prolongation along the strike.

The most interesting feature of the rocks we are now considering is the injection of fossiliferous Cretaceous sediments by a granite, one of the three varieties of common Himalayan granite, whose post-Cretaceous age is thus settled beyond doubt. This granite overspreads a large extent of the country from Astor to the Deosai plateau.

Ladakh—Drew has recorded the occurrence of Hippurite limestone, of Cretaceous age, in the Lokzhung range of mountains, on the furthest northern boundary of this State. Another indication of a Cretaceous formation in the Ladakh province is furnished by the discovery of the Cretaceous fossil, Gryphaea vesiculosa, at a place named Sajna, on the road from Leh (the Ladakh capital) to Yarkand, from a group of calcareous sandstones. Stoliczka has also recorded the occurrence of Hippurites shells in some parts of the same province. It is probable, therefore, that the detailed examination of the country by the Geological Survey which is at present in abeyance may disclose a well-formed Cretaceous series in these parts correlated with the Spiti and Hazara Cretaceous.

Middle and Upper Cretaceous sediments containing Orbitolina and Hippurites are met with in Chitral underlying the Tertiary Reshun conglomerate.

The thick pile of volcanic ejectamenta, described above, with intercalated sedimentary layers and lenses of limestone containing Orbitolina and other foraminifers, corals, and echinoids, runs from south-east of Astor to beyond Dras in Ladakh. The mineral chromite is associated with the gabbro and serpentine intrusive into the series. There is local concentration of chromite into workable ore-masses which would be of economic importance in a more accessible locality. This is the north-west extension of the basal part of the much more extensive zone of Eocene volcanic and marine sediments of the upper Indus valley from Kargil to Hanle
in S.E. Ladakh (p. 319). The vertical extent of this clastic volcanic series reaches several thousand feet and in its width the belt is over 12 miles across the strike where it is traversed by the Burzil valley. Dolerite, gabbro and pyroxenite masses and stocks, together with bathyliths of hornblende-granite, are injected into these rocks and have given rise to a varied suite of alteration products.

Hazara

Representatives of the Giumal sandstone are found in north Hazara capping the Spiti shales, in a group of dark-coloured, close-grained, massive sandstones, calcareous shales and shelly limestones containing Ostrea and Trigonia. The Giumal sandstone passes up into a very thin arenaceous limestone only some 10 to 20 feet thick, but containing a suite of fossils possessing affinities with the English Gault. The leading fossils are ammonites, of typically Cretaceous genera, like Acanthoceras (in great numbers), Ancyloceras, Anisoceras, Lycelliceras, Hamites, Baculites, etc., the latter forms being characterised by possessing an uncoiled shell. There are also many Belemnite remains. The Cretaceous limestone is overlain by a great development, 400 feet, of well-bedded grey limestone, succeeded by limestones of the Eocene system—the Nummulitic limestone—much the most conspicuous rock-group in all parts of the Hazara province. In south Hazara, the Giumal sandstones, with Trigonia, pass upwards into sandstones with shelly limestones of Albian age. These are overlain by Nummulitic limestone. In both north and south Hazara, the junction with the Eocene is unconformable, marked by a layer of laterite.

The Giumal series also occurs in the Attock district; in the bare, perfectly exposed south face of the Kala Chitta and Margala hills, near Rawalpindi, overlying the Spiti shales, are about 100 feet of ochreous limestones, green sandstones, and marls, containing ammonites of Albian age. They occur in vividly coloured sharply defined bands and the outcrops serve to define the compressed anticlinal flexures of the Nummulitic limestones of these ranges.

The Gault, or Giumal series, has also been observed with identical fossil ammonites in the Kohat district and, in a somewhat more fully developed sequence, in the Samana range. It is there underlain by a lower Cretaceous stage with Holcosteophanus.
THE CRETACEOUS SYSTEM

Sind and Baluchistan

Cretaceous of Sind. Cardita beaumonti beds—Upper Cretaceous rocks indicating the Campanian and Maastrichtian horizons (Upper Chalk) are developed in Sind in one locality only, the Laki range. The bottom beds are about 300 feet of whitish limestones, containing echinoids like *Hemipneustes*, *Pyrina*, *Clypeolampas*, and a number of molluses. Among the latter is the genus *Hippurites*, so characteristic of the Cretaceous period in all parts of the world. This hippurite limestone is a local representative of the much more widely developed hippurite limestone of Persia, which is prolonged into south-eastern Europe through Asia Minor. It is succeeded by a group of sandstones and shales, often highly ferruginous, some beds of which contain ammonites like *Indoceras*, *Pachydiscus*, *Baculites*, *Sphenodiscus*, etc. These are in turn overlain by fine green arenaceous shales and sandstones, unfossiliferous and of a flysch type, attaining a great thickness. An overlying group of sandstones is known as the *Pab* sandstone. The top beds of this sandstone consist of olive-coloured shales and soft sandstones, the former of which are highly fossiliferous, the commonest fossil being *Cardita beaumonti*, a lamellibranch with a highly globose shell. This group is designated the *Cardita beaumonti* beds. Other fossils include *Ostrea*, *Corbula*, *Cytherea*; *Turritella*, *Natica*; *Caryophyllia*, *Smiolotrochus*, and other corals; echinoderms; and some remains of vertebrae belonging to a species of crocodiles. The Cardita beds are both interstratified with as well as overlain by sheets of Deccan Trap basalts, one band of which is nearly 100 feet thick, of amygdaloidal basalt. The age of the Cardita beds, from the affinities of their contained fossils, is regarded as uppermost Cretaceous (Danian).

Cretaceous of Baluchistan—The Cretaceous system as found developed in Baluchistan is on a much more perfect scale than in Sind, covering a far wider extent of the country and attaining a greater thickness. In this area, moreover, the Lower Cretaceous horizons of Wealden and Greensand ages are also represented, having been recognised in a series of shales and limestones, resting upon the Jurassic rocks of Baluchistan, known respectively as the *Belemnite shales* and the *Park limestone*. The lower, belemnite beds are a series of black shales crowded with the *guards* of belemnites. They are overlain by a conspicuous thick mass of variously coloured siliceous limestones, 1500 feet in thickness, extending from the neighbourhood of Karachi to beyond Quetta.
in one almost continuous outcrop. The Parh limestone is in the main unfossiliferous except for a few shells, e.g., _Inoceramus_, _Hippurites_, and some corals.

The Upper Cretaceous sequence of Baluchistan rests with a slight unconformability on the eroded surface of the Parh limestone. This sequence is broadly alike in Sind and Baluchistan, and the account given above applies to both. In Baluchistan, however, the flysch deposits are found developed on a larger scale than in Sind, and form a wider expanse of the country. They are distinguished as the _Pab sandstone_, from the Pab range in Baluchistan. The upper beds of the Pab sandstone are the equivalents of the _Cardita beaumonti_ beds of Sind.

The Upper Cretaceous of both Sind and Baluchistan, especially the _Cardita beaumonti_ beds, is largely associated with volcanic tuffs and basalts, the local representatives of the Deccan Traps of the Peninsula. In Baluchistan there are also large bosses and dykes of gabbros and other basic plutonic rocks piercing through strata of this age.

It should be noticed that the upper parts of the Umia beds described with the Jurassic rocks of Cutch are of Lower Cretaceous age—Wealden.

Salt-Range

The Cretaceous system is rather inconspicuously developed in the cis-Indus Salt-Range, the principal fossiliferous outcrops being beyond the Indus in the Chichalt hills, Makerwal and around Kala-bagh. Only the lower Cretaceous is present; the rocks, consisting of white and yellow sandstones and _shales_ with a basal stage of black shales and glauconitic sandy marls, _Belemnite shale_, rest upon the Jurassic and are overlain by the Eocene. A rich Neocomian fauna of cephalopods characterises the belemnite beds. The principal genera are _Holostephanus_ (very common), _Spiticeras_, _Neocomites_, _Blanfordiceras_, _Belemnopsis_, and _Hibolites_. Some reptilian and fish remains together with _Exogyra_, _Pecten_, _Pholadomya_ and a few other molluscs are associated with these. Only the Lower Cretaceous up to the Albian is present; the Middle and Upper Cretaceous is missing from the Salt-Range area, the junction with the next succeeding Ranikot stage of the Eocene (Thanetian) being a marked hiatus, denoted by a bed of laterite.
Assam

With the exception of a narrow belt of interrupted Lower Gondwana outcrops stretching from Darjeeling to the Abor country, the oldest fossiliferous sediments of the Assam region belong to the Cretaceous system of deposits prominently seen in the Shillong plateau region. In this area, Cretaceous sandstones lie on an irregular surface of Shillong quartzites and other metamorphic rocks. The basal bed is usually an irregular conglomerate interbedded with sandstone. This is followed by glauconitic sands and a pale-coloured carbonaceous sandstone which contains plant remains. There is much lateral variation and most of the sandstones are unfossiliferous, but below Cherrapunji there has been found in a series of massive sandstones (Mahadek stage) a large fauna indicating a Cenomanian horizon. The leading genera are Hemiaster, Anisoceras, Baculites, Gryphaea, Pecten, Nerita, Spondylus, Inoceramus, Volu, Chlamys, Lyria, Rostellaria, Turritella, etc., together with many plant remains. The organic remains of this group of beds prove their identity with the much better known and more perfectly studied Cretaceous of the southeast coast of Trichinopoly.

The Cherra sandstone, formerly regarded as the upper part of the Cretaceous, is now thought to be the lowest member of the Eocene (p. 338).

On the Shillong plateau (which includes a large part of the Garo hills and of the Khasi and Jaintia hills) the Cretaceous and overlying beds are nearly horizontal and form small scattered outcrops, but along the southern edge of the plateau the Cretaceous beds are nearly 1000 feet thick and plunge steeply southwards below the Tertiaries or into the alluvium at the foot of the plateau.

Burma

In the Arakan Yoma of Burma, and in the southward continuation of the same strike in the Andaman Islands, is found a large thickness of beds which are at least in part Cretaceous. Owing to the paucity of fossils and our lack of knowledge of the complex Arakan Yoma country, the classification of these beds is uncertain. The Mai-i series is largely sandstone and dark shale but it includes an argillaceous limestone with Schoenbachia inflatus. The Negrais series includes sandstones and shales, somewhat metamorphosed, evidently a flysch deposit recalling that of Sind and Baluchistan.
The uppermost Cretaceous contains *Cardita beaumontii*, also characteristic of beds in Sind and Baluchistan.

Among the intrusive Cretaceous rocks of Burma are masses of serpentines traversed by veins of jadeite, which yield the jadeite of commerce for which Burma is famous (p. 484).

Cretaceous rocks have lately been found in the Irrawaddy river defile near Yanbo in Upper Burma, containing species of *Orbitolina* allied to those occurring in the Cretaceous of Eastern Tibet. This suggests an extension of the Cretaceous sea of the Tibetan zone of the Himalayas into Burma.¹

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CHAPTER XV
THE CRETACEOUS SYSTEM (Continued)

PENINSULA

Upper Cretaceous of the Coromandel coast—Upper Cretaceous rocks of the south-east coast of the Peninsula form one of the most interesting formations of South India, and have been studied in great detail by many geologists and palaeontologists. They are a relic of the great marine transgression of the Cenomanian age, whose records are seen in many other parts of the world, besides the coasts of the Gondwana continent in India as well as Africa. Three small inliers of these rocks occur among the younger Tertiary and post-Tertiary formations which cover the east coast of the Peninsula. Their bottom beds rest either upon a basement of the ancient Archaean gneisses or upon the denuded surface of some division of the Upper Gondwana. As is usual with deposits formed during transitory inroads of the sea, as mentioned in a previous chapter, the dip of the strata is towards the sea, hence the outcrops of the youngest stage occur towards the sea, while the older beds are seen more towards the interior of the mainland.

Interest of the south-east Cretaceous—South of Madras these rocks are exposed in three disconnected patches, in which all the divisions of the Cretaceous from Cenomanian (Lower Chalk) to Danian (uppermost Cretaceous) are present. The most southerly outcrop, viz. that in the vicinity of Trichinopoly, has an area of from two to three hundred square miles, while the other two are much smaller. But the fauna preserved in these outcrops is of remarkable interest and of inestimable value alike on account of the multitude of genera and species of old-world invertebrata that are preserved, and for the perfect state of their preservation. Sir T. H. Holland speaks of these three small patches of rocks as forming a little museum of palaeozoology, containing more than 1000 species of extinct mollusca, including forms which throw
much light on the problems connected with the distribution of land and sea during the Cretaceous. Their distribution and their relations to the Cretaceous fauna of the other Indian and African regions, from Madras to Madagascar and Natal, have much to tell about the geography of the Gondwana continent at this epoch, and of the barriers to inter-oceanic migrations of life which it interposed.

The Cretaceous rocks of South India are classified into three stages in the order of superposition:

Ariyalur,
Trichinopoly,
Utatur.

**Utatur stage**—The lowest, Utatur, stage rests upon an ancient land-surface of the Archaean gneisses or on Upper Gondwanas. It is mostly an argillaceous group about 1000 to 2000 feet in thickness. At the base it contains as its principal member a coral limestone (an old coral reef) succeeded by fine silts, clays, and gritty sandstones. The Utatur outcrop is the westernmost, and is continuous through the whole Cretaceous area along its western border. At places its width is greatly reduced by the overlapping of the next stage, the Trichinopoly. The Utatur fossils are all, or mostly, littoral organisms, such as wood-boring molluses, fragments of cycadaceous wood, and numerous ammonites. The preponderance of the latter at particular horizons enables the series to be minutely subdivided into sub-stages and zones. The genus *Schloenbachia* occurs largely at the base, and gives its name to the lowest subdivision of the Utatars, followed by the *Acanthoceras* zone, etc.

**Trichinopoly stage**—The next group is distinguished as the *Trichinopoly stage*, and comes somewhat unconformably on the last. This group is also 1000 feet in thickness, but in lateral extent is confined to the outcrop in the vicinity of Trichinopoly only. Both the composition of this group as well as the manner of its stratification show it to be a littoral deposit from top to bottom. The rocks are conspicuously false-bedded coarse grits and sands, clays and shelly limestones, with shingle and gravel beds. Granite or gneiss pebbles are abundantly dispersed throughout the deposits. The proximity of the coasts is further evidenced by the large pieces of cycad wood, sometimes entire trunks of trees, enclosed in the coarser sandstone and grits. The shell-limestone has compacted into a beautiful, hard, fine-grained, translucent
stone which is much prized as an ornamental stone, and used in building work under the name of Trichinopoly marble. Fossils are many, though not so numerous as in the Utatur division. They indicate a slight change in the fauna.

Ariyalur stage. Niniyur stage—The Trichinopoly is conformably overlain by the Ariyalur stage, named from the town of Ariyalur in the Trichinopoly district. It consists of about one thousand feet of regularly bedded sands and argillaceous strata, with, towards the top, calcareous and concretionary beds full of fossils. The Ariyalur stage occupies by far the largest part of the Cretaceous area, the breadth of its outcrop exceeding fifteen miles. The Ariyalur fauna exceeds in richness that of the two preceding stages, the gastropods alone being represented by no less than one hundred and forty species. Besides these, reptilian and fish remains, cephalopods, lamellibranchs, echinoderms, worms, etc. are present in large numbers of species. The uppermost beds of this stage are sharply marked off from those below and form a distinct subdivision, known as the Niniyur stage, and distinguished from the remainder on palaeontological grounds, though there is no stratigraphic break visible. The ammonites have disappeared from this division, and with them also many lamellibranch genera, while the proportion of gastropod species shows a marked increase. Numerous beds of algal1 and foraminiferal limestones are enclosed among argillaceous and gritty sediments. The following genera of fossil marine algae are common: Dissocladella, Indopolia, Acerularia and several Lithothamnia. Millioline foraminifers are associated with these. The fossils of the Niniyur beds reveal a Danian affinity; according to Vredenburg, these beds are equivalent to the Cardita beaumonti beds of Sind and Baluchistan. The decline of the ammonites and the increase in the families and orders of the gastropods are a very significant index of the change of times: the Mesozoic era of the earth's history has well-nigh ended, and the third great era, the Cainozoic, is about to commence.

Eocene (Palaeocene) of Pondicherry—Over the Ariyalur beds in the Pondicherry area occur beds with a foraminiferal fauna comparable with that of the Ranikot stage of the Eocene formation of Sind. Species of Nummulites, Discocyclina and Cibicides are found in a limestone bed and are identical with the forms observed in the basal Eocene of West Pakistan.8

Fauna of the south-east Cretaceous—The following list shows the distribution of the more common genera in the three stages:

Utatur Stage:
- Brachiopods: *Kingena, Terebratula* (many species), *Rhynchonella* (many species).
- Corals: *Trochosmina, Styliina, Caryophyllia, Isastrea, Thamnastrea*.
- Gastropods: *Fusus, Patella, Turritella*.
- Cephalopods: *Schloenbachia, Acanthoceras, Hamites, Mannites, Turritiles, Nautilus neocomiensis*.

Trichinopoly Stage:
- Ammonites: *Placenticeras, Pachydiscus, Heteroceras, Holcodiscus, Scaphites*.
- Lamellibranchs: *Pholadomya, Modiola, Ostrea, Corbula, Mactra, Cyprina, Cytherea, Trigonia, Trigonoarca, Pinna, Cardium, Pecten*.
- Reptiles: *Ichtyosaurus, Megalosaurus* (Dinosaur).

Ariyalur Stage:
- Ammonites: *Pachydiscus, Baculites, Sphenodiscus, Desmo- ceras, Puzosia, Anisoceras*.
- Gastropods: *Voluta, Cypraea, Aporrhais, Alaria, Pseudoñiva, Cancellaria, Cerithium, Turritella, Solarium, Patella, Nerita, Nerinea, Phasinella, Rostellaria*.
- Reptiles: *Ichthyosaurus, ? Titanosaurus, Megalosaurus and other theropod and sauropod dinosaurs*.
- Corals: *Styliina, Caryophyllia, Thamnastrea, Cyclololites*.
- Echinoids: *Epiaster, Cardiastar, Holaster, Catopygus, Holocyp- pus, Salenia, Pseudodiadema, Cyrtoma*.
- Crinoids: *Marsupites, Pentacrinus*.
- Polyzoa: *Discopora, Membranopora, Lunulites, Cellepora, Entalophora*.

¹ Rec. G.S.I. vol. lxi. pt. 4, 1929.
Ninjyur Stage: *Nautilus danicus*, large specimens of *Nerinea* and *Nautilus* with *Orbitoloides*, *Cyclolites*, *Nummulites*. Many gastropods and foraminifers, and algae and other plant remains.

The above list gives but an imperfect idea of the richness of the fauna and of its specific relations. All the groups of the Invertebrata are represented by a large number of genera, each genus containing sometimes ten or even more species. The mollusca are the most largely represented group, and of these the cephalopods form the most dominant part of the fauna. There are one hundred and fifty species of cephalopods, including three species of *Belemnitellus*, twenty-two of *Nautilus*, ninety-three of the common species of *Ammonites*, and three species of *Scaphites*, two of *Hamites*, three of *Baculites*, eight of *Turrilites*, eleven of *Anisoceras*, and three of *Ptychoceras*. The gastropods and lamellibranchs number about two hundred and forty species each. The next group is corals, represented by about sixty species, echinoids by forty-two species, polyzoa twenty-five and brachiopods twenty.

Of Vertebrata there occur seventeen species of fishes, and two or three of reptiles, one of *Megalosaurus* and one of *Ichthyosaurus* and *Titanosaurus*, relatives of the giant reptiles of the European and American Cretaceous. No fossil mammals belonging to the Cretaceous age have yet been discovered in any part of India.

**Marine Cretaceous of the Narbada Valley: Bagh Beds**

The Narbada valley Cretaceous—A number of small detached outcrops occur along the Narbada valley, extending along an east-west line from the town of Bagh in the Gwalior State to beyond Baroda, stretching as far west as Wadhwan in Kathiawar. They cover an extensive area of the Panch Mahals district of N. Gujarat, generally underlying the Deccan Traps. The rocks are characterised by a heterogeneous composition including cherts, impure shelly limestones, quartzitic sandstones and shales. In most cases they occur around inliers of older rocks in the Deccan Trap, by the denudation of which these beds are laid bare. They are the much worn relics of another of the incursions of the sea (this time it is the sea to the north—the Tethys) during the Cenomanian transgression and, therefore, of the same age as the Utatur beds described above. The fossiliferous portion of the Bagh Cretaceous comprises only a very small thickness, 60–70
feet, of limestone and marls, which may be classified into three sections:

**Deccan Traps.**

- **Coraline limestones:** red polyzoan limestones.
- **Deola marls:** 10 foot of fossiliferous marls.
- **Nodular limestone (argillaceous limestone)** underlain by unfossiliferous sandstone and conglomerates (Nimar sandstone).

Unconformity.

Gneisses, Middle Gondwana rocks, etc.

The lower beds are nodular argillaceous limestones, of a wide extension horizontally, met with in the majority of the outcrops between Bagh and Baroda, followed by richly fossiliferous marls—the Deola and Chirakhan marls—and by a coraline limestone formed of the remains of polyzoa. The last two zones do not extend much westwards. The fossils are numerous, the chief genera being: (Ammonites) Placenticeras, Namadoceras; (Lamellibranchs) Ostrea, Inoceramus, Pecten, Pinna, Crasinella, Grotriana, Protocardium, Cardium; (Echinoids) Salenia, Cidaris, Echinobriussus, Hemiastr, Opisaster, Cyphosoma; (Polyzoa) Escharina, Eschara; (Coral) Thamnastrea; (Gastropods) Triton, Turritella, Natica, Cerithium.

The unfossiliferous sandstones underlying the Bagh beds, the Nimar beds, have thickened considerably to the west; these sandstone strata of the western inliers, particularly near Baroda, have furnished to this region large quantities of an excellent building stone of very handsome appearance and great durability. The stone (known locally as Songir sandstone) has been largely quarried in former years, and besides supplying building stones it affords good millstones.

**Conclusions from the Bagh fauna**—The Bagh fauna covers but a small part of geological time—some of the chalk (Cenomanian to Senonian). The main interest of the fauna is the contrast which it offers to the fauna of the Trichinopoly Cretaceous, from

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1 The appearance of the stone is greatly improved by the abundant diagonal bedding, made conspicuous by the inclusion of red and purple laminae in the white or cream-coloured general mass of the rock.
2 The Songir sandstone of Gujarat is probably the same as the Ahmednagar sandstone of the Idar State.
which it differs as widely as it is possible for two formations of the same age to differ. The Bagh fauna, as a whole, bears much closer affinities to the Arabian and European Cretaceous than to the former. This is a very significant fact, and denotes isolation of the two seas in which they were deposited by an intervening land-barrier of great width, which prevented the inter-sea migrations of the animals inhabiting the two seas. The one was a distant colony of the far European sea, connected through the Tethys, the other was a branch of the main Southern Ocean. The two areas, though so adjacent to each other, were in fact two distinct marine zoological provinces, each having its own population. The barrier was no other than the Gondwana continent, which interposed its entire width between the two seas, viz. that which occupied the Narbada valley and that which covered the southeast coast.

While the difference between these two Cretaceous provinces is of such a pronounced nature, it is interesting to note that there exists a very close agreement, both lithological as well as faunal, between the Trichinopoly Cretaceous and the Assam Cretaceous described in the last chapter. This agreement extends much further, and both these outcrops show close relations to the Cretaceous of Central and South Africa. These facts point to the inference that it was the same sea which covered parts of Africa, the Coromandel coast and Assam, in which the conditions of life were similar and in which the free intercourse and migrations of species were unimpeded. These series of beds must therefore show very wide faunal discrepancies from the deposits that were laid down in an arm of the great northern sea, Tethys, which was continuous from West Europe to China, and was peopled by species belonging to a different marine zoological province.

Lameta Series: Infra-Trappean Beds

Age of the Lameta series. Metasomatic limestones—Lameta series is the name given to a fairly widely distributed series of estuarine or fluviatile deposits of the same or a slightly newer stratigraphic position than that of the Bagh beds of the Narbada. Outcrops of the series are found scattered in Madhya Bharat, Madhya Pradesh, and also in many parts of the Deccan, directly underlying the Deccan Traps. They generally appear as thin

1 Later discovery of some fossil forms related to the Upper Cretaceous species from the Trichinopoly area has somewhat reduced this distinctiveness of the Bagh fauna from the Coromandel fauna.
narrow discontinuous bands round the borders of the trap country, particularly the north-east and east borders. The name is derived from the Lameta ghat near Jabalpur, where they were first noticed. The Lameta group is not of any great vertical extent in comparison to its wide horizontality. The constituent rocks of the series are cherty or siliceous limestones, earthy sandstones, grits and clays, attaining in all from 20 to 100 feet in total thickness. The limestones form the most characteristic part of the series, and in some places they contain a few badly preserved fossils. 1 The sandstones and clay beds of the Lameta series have yielded a few land or fresh-water shells and the remains of numerous reptiles; among the former are species of Bulinus, Melania, Corbicula, Paludina, etc., which are readily recognised as fresh-water, or at the most estuarine, species. The vertebrate fossils include Dinosaursian reptiles, turtles (Chelonia) and some fish remains. The latter are valuable as having yielded conclusive evidence with regard to the stratigraphy of the Lameta series. The fishes were obtained from Dongargaon in Madhya Pradesh. They include some species of Eoserranus, Lepidosteus, and Pycnodus. The first of these belongs to the order Teleostei of bony fishes; the latter two belong to the less highly organised order of Ganoidae. Sir Arthur Smith Woodward has, from the evidence of these fish remains, determined the age of the Lameta series to be between Danian and Lower Eocene. Von Huene, on the evidence of fossil Dinosaurs, places the Jabalpur Lametas in the Turonian (base of the Upper Cretaceous).

The recent discovery of remains of Cretaceous dinosaurs from Jabalpur and Pisdura (Chanda district) has greatly increased our knowledge of the fossil Dinosaursia of India. Twelve new genera have been added to the known Indian fossil dinosaurs; these include the first records of the Stegosauria and the Coelurosauria. The dinosaurs reached their highest development in India during the Lameta epoch. The twelve genera have been identified from the vertebrae, skulls and limb-bones, armour-plates, teeth and coprolites. The following are the principal genera: Titanosaurus, three species; Antarctosaurus, two species; Indosuchus, two species; Lamatosaurus; Laplatasaurus; Jubbulpuria. Prof. von Huene states that Madhya Pradesh fossil dinosaurs are closely allied to those occurring in the Cretaceous of Madagascar and also with those found in Patagonia and Brazil. This would suggest land-bridges in the existing Indian and Atlantic oceans.

or the persistence of large remnants of the old Gondwana continent. (See p. 178.)

The Lameta series everywhere rests with a great unconformity over the older rocks, whether they are Archaean gneisses or some member of the Gondwana or the Bagh beds. As a rule it is conformably overlain by the earliest lava-flows of the Deccan Traps series of volcanic eruptions, which began at this time and the geology of which now claims our attention. At a few places, however, the lowest Traps exhibit discordant relations to the Lametas, denoting that a considerable interval of time elapsed before the volcanic cycle began. It is quite probable, however, that the discordant relations may be only apparent and may be due to the fact that in these particular cases the supposed Lameta limestone is only a metasomatic limestone, which Fermor and others have found so commonly between the Traps and the Archaean and which has in the past been so often mistaken for Lameta limestone. This we must now discuss.

Investigations by Fermor have revealed that many of the supposed Lameta limestones are metasomatic in origin, and have resulted from the calcification of the underlying Archaean gneisses and schists through the process of molecular transformation, effected by the agency of percolating waters. The metasomatic changes are seen in all stages of progress, from unaltered gneisses through partly calcified rock to siliceous limestone resembling the Lameta beds. The calcification and silification have affected all kinds of underlying rocks, gneisses, granites, and hornblende and other schists.

Western India

The Himmatnagar sandstone, a massive and horizontally bedded group of red and brown sandstones with shales in Idar State, has recently yielded a small but interesting flora including Weichselia and Matonidium, two extinct genera of ferns which are of considerable stratigraphical value. The former genus is represented by W. reticulata, a very characteristic Wealden species. The Matonidium (M. indicum) is closely allied to the well-known European species M. goeppterti. This genus reached its maximum development in the Lower Cretaceous, though it also occurs in the Jurassic. The Himmatnagar (Ahmednagar) sandstone is

1 See Chapter III, p. 32.
newer than the Dhrangadhra sandstone (p. 201) and of the same age as the Songir sandstone of Baroda and the Barmer (Balmir) sandstone of Western Rajputana, all of which are extensively used as building stones.

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CHAPTER XVI

DECCAN TRAP

The great volcanic formation of India—Towards the close of the Cretaceous, subsequent to the deposition of the Bagh and the Lameta beds, a large part of the Peninsula was affected by a stupendous outburst of volcanic energy, resulting in the eruption of a thick series of lava and associated pyroclastic materials. This series of eruptions proceeded from fissures and cracks in the surface of the earth from which highly liquid lavas welled out intermittently, till a thickness of some thousands of feet of horizontally bedded sheets of basalts had resulted, obliterating all the previously existing topography of the country and converting it into an immense volcanic plateau. That the eruptions took place from fissures such as those which arise when the surface of the earth is in a state of tension, and not from the more localised vents of volcanic craters, is evident from a number of circumstances, of which the entire absence of any traces, even the most vestigial, of volcanoes of the usual cone-and-crater type, and the almost perfect horizontality of the lava-sheets in the immense basaltic region, are the most significant.

This great volcanic formation is known in Indian geology under the name of the Deccan Traps. The term "trap" is a vague, general term, which denotes many igneous rocks of widely different nature, but here it is used not in this sense but in its Swedish meaning of "stairs" or "steps", in allusion to the usual step-like aspect of the weathered flat-topped hills of basalts which are so common a feature in the scenery of the Deccan.

Area—The Deccan Traps encompass to-day an area of 200,000 square miles, covering a large part of Cutch, Kathiawar, Gujarat, Deccan, Madhya Bharat, Madhya Pradesh, Hyderabad, etc., but their present distribution is no measure of their past extension, both areally and vertically, since denudation has been at work for
ages, cutting through the basalts and detaching a number of outliers; separated from the main area by wide distances. These outliers, which are scattered over the whole ground from W. Sind to Rajahmundry on the east coast, therefore, must testify to the original extent of the formation, which at the time of its completion could not have been much less than half a million square miles.

**Thickness**—The maximum thickness attained by the Deccan Traps is a matter of conjecture, but it is possible that it might have been as much as 10,000 feet along the coast of Bombay. The thickness, however, rapidly becomes less farther east, and varies much at different places. Towards its southern limit it is between 2000 and 2500 feet; at Amarkantak, the eastern limit, the thickness is 500 feet, while in Sind, i.e. the northern limit, it dwindles down to a band of only 100 or 200 feet. In Cutch the Traps are about 2500 feet in thickness. The individual lava-flows are about 15 feet on an average, but occasionally some flows are seen reaching 50 to 100 feet in thickness. In a boring near Bhusawal 1200 feet deep, 29 distinct flows were encountered. The successive sheets of lava are often separated by thinner partings of ashes, scoriae and green earth, and in very many cases by true sedimentary beds, which are hence called inter-trappean beds. The ash and tuff beds are pretty uniformly distributed throughout, but they are scarcer towards the lower part.

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*Fig. 32.—View of Deccan Trap country (Oldham).*
The presence of volcanic ashes and tuffs suggests explosive action of some intensity. This might have been the case at certain local vents along the main fissures, where a few subsidiary cones may have been raised. The eruption of the main mass of the lava was, however, of a quiet, non-explosive kind, as is the case with fissure-eruptions.

**Horizontality of the lavas**—A very remarkable character of the lavas of the Deccan Trap, having an important bearing on the question of their mode of origin, is their persistent horizontality throughout their wide area. It is only in the neighbourhood of Bombay that a marked departure from horizontality appears and a gentle dip is perceptible, of about $5^\circ$, towards the sea. Other localities, where a slight but appreciable inclination and even gentle folding of the lava-sheets are noticeable, are the Western Satpuras, Khandesh and the Rajpipla hills, near Broach, but these dips are believed to be due to the effects of late disturbances of level due to tectonic causes rather than to an original inclination of the flows.¹

**Petrology**—In petrological composition the Deccan basalts are singularly uniform. The most common rock is a normal augite-basalt, of mean specific gravity 2.9. This rock persists, quite undifferentiated in composition, from one extremity of the trap area to the other. The only variation is in the colour and texture of the rock; the most prevalent colour is a greyish-green tint, but a perfectly black colour or lighter shades are not uncommon. A few, especially those of trachytic or more acid composition, are even of a rich brown or buff colour; less common are red and purple tints. The texture varies from a homogeneous, cryptocrystalline, almost vitreous basalt, through all gradations of coarseness, to a coarsely crystalline dolerite. The rock is often vesicular and scoriaceous, the amygdaloidal cavities being filled up by numerous secondary minerals like calcite, quartz, and zeolites. Porphyritic close-grained varieties with phenocrysts of glassy felspar (a medium labradorite) have an almost semi-vitreous lustre, a dark lustrous colour, and conchoidal fracture. Owing to the high basicity, and consequent fluidity of the lavas, crystallisation was a comparatively rapid process, for which reason basalt-glass or tachylite is quite rare, except in some “chilled edges”, where a vitreous glaze appears.

Over enormous extents of the trap area there is no evidence at

all of any magmatic differentiation or variation indicated by the presence of acidic or intermediate varieties of lavas. Some very notable exceptions, however, have been observed in Cutch, Gujarat (e.g. the Pawagarh hills near Baroda) and the Girnar hills of Kathiawar, where rocks of more acid or basic composition (rhyolite, granophyre, monzonite, andesite, monchiqueite, limburgite and gabbro) are found associated with the basalts. Their occurrence in close association with the ordinary basalts suggests that they were local differentiation products of the same magma. The most common of these acid lavas are rhyolites, approaching dacites and quartz-andesites, pitchstones and pumice found at Pawagarh.\(^1\) The gabbroid complex of the Girnar hills is more noteworthy. Here are masses of gabbros and allied basic intrusives occupying a large tract of hilly country rising abruptly from the level trap-built plains of Kathiawar. The relations of the plutonic masses with one another and with the surrounding country-rocks, which are Deccan Trap flows of usual composition, suggest some post-trappean intrusion, or series of intrusions, proceeding from the same magma reservoir as that of the basalts. Subsequent differentiation of the intruded magma by prolonged segregative processes appears to have given rise to several interesting types ranging in basicity from gabbro, lamprophyre, limburgite, diorite, and syenite to granophyre, which are so well exposed in the various temple-crowned hill-masses in the vicinity of Junagadh town. In Kathiawar, R. B. Foote found a large number of acid and basic trap-dykes intruded into the main trap-flows. Clusters of dykes and sills are found in Cutch, in the Satpura area, in Rewah and parts of Bombay. The basic varieties are of dioritic or doleritic composition, while acidic dykes are composed of trachytes or rocks of allied composition and character. Other types from the Kathiawar peninsula are monchiqueite, nepheline-syenite, rhyolite, monzonite, oceanite, ankaramite. Acid differentiates of the Deccan Traps, trachytes, granophyres and rhyolites, are found on the Bombay coast associated with normal basalts, dolerites and glassy gabbros. Similar acid rocks also occur in the Narbada valley and at Porbandar.

Of these rocks, the ultrabasic types occur in dykes and small stocks along the west edge of the trap outcrop from Cutch to Bombay in all three phases, volcanic, hypabyssal and plutonic. The acidic types show a more extensive distribution, but individual

occurrences are small and their total volume is insignificant in proportion to the vast bulk of the plateau basalts.

As we have observed in Chapter XIV, there is a much greater diversity of petrological composition among the eruptive and intrusive products of the extra-Peninsula, which are in all probability the representatives of the Deccan Trap of the Peninsula.

**Microscopic character of the Deccan basalts**—In microscopical characters, the basalts are hemi-crystalline augite-basalts, generally free from olivine. The mineral olivine is locally abundant in some places. The bulk of the rock is composed of a fine-grained mixture or ground-mass of plagioclase and augite. Besides abundant plagioclase (labradorite or anorthite) prisms, which are often corroded at the edges, there occur sometimes large tabular crystals of clear glassy labradorite of medium composition as phenocrysts in the ground-mass. But porphyritic structure is not common. The augite, often enstatitic, the next important constituent, is present in small grains, very rarely with any crystalline outline. Magnetite is abundantly disseminated through the ground-mass either as idiomorphic crystals or grains, or as secondary dendritic aggregates. In the ordinary grey or green basalts there is very little glass, or isotropic residue, left, it being all devitrified; but in the black dense specimens there is a large quantity of glass present, of a green or brown colour. In some cases the peculiar amorphous isotropic product palagonite is seen infilling cavities and interstices of the rock.

The relation of the plagioclase to augite crystals, when apparent, is of a modified ophitic type, the latter having a tendency partially to enclose the former. Primary accessory minerals like apatite are few, but secondary minerals, produced by the widespread meteoric and chemical changes that the basalt has undergone, are many, viz. calcite, quartz, chalcedony, glauconite, prehnite, zeolites, etc., filling up the steam-cavities as well as the interstices of the rock. A host of other secondary minerals have been described from the basalts of different localities—chlorophaeite, delessite, celadonite, serpentine, chlorites, iddingsite and lussatite. By the discoloration attending these changes the original black colour of the basalts is altered to a grey or greenish tint (glauconi-

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1 Palagonite is the name given to a peculiar green or brown amorphous alteration-product met with in basic volcanic rocks, resulting from change of their ferromagnesian constituents as well as from residual glass. Much of it is analogous to chlorophanite. Its exact origin is not known with certainty. See *Rec. G.S.I.* vol. lviii. pt. 3, 1925.
tisation). Glauconite is a very widely distributed product in the basalts of the Deccan Trap, both in the body of the rock as well as coating the amygdaloidal secretions. The basalt-tuffs are composed of the usual comminuted lava-particles, with fragments of pumice, crystals of hornblende, augite, felspar, etc. They are usually finely bedded, and have a shaly aspect.

Petrography of the Traps—The detailed petrography of the Deccan Trap is based on the work of L. L. Fermor on the cores of a boring at Bhusawal which penetrated 29 horizontally bedded flows of an aggregate thickness of 1,171 feet, the thicknesses of individual flows varying from 5 ft. to 97 ft. His descriptions of the rocks encountered in this thick succession are regarded as typical of the greater portion of the flows of the Deccan trap, the predominant type being a basalt of specific gravity 2.91, consisting essentially of labradorite (Ab1An2), enstatite-augite, glass and iron-ore, olivine occurring in most of the Bhusawal flows, but not universally. A host of secondary minerals are found as alteration-products of the glassy base, or of some primary minerals of the rock, e.g., palagonite, chlorophaeite, celadonite, chabazite, iddingsite, delessite, or as late secretions filling the amygdaloidal cavities of the lava—zeolites, chalcedony, opal, delessite, calcite, quartz and lussatite. Fermor has shown that some ultra-basic modifications of the basalt may have originated by gravity differentiation, i.e., by the sinking of olivine and basic felspar phenocrysts to the base of thick lava-flows which remained fluid enough after eruption for a longer period than other flows. This, however, is not generally the case, though they may have originated thus in special cases.

[Chemical Composition: Eleven specimens of Deccan traps, collected from widely scattered localities, have been chemically analysed in detail by H. S. Washington. The most striking feature of these analyses is the uniformity of composition of the majority of the basalts, with variation in silica from 48.6 to 52 per cent.

The following table gives the average of the eleven analyses by Washington:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO2</td>
<td></td>
<td>50-61</td>
</tr>
<tr>
<td>Al2O3</td>
<td></td>
<td>13.58</td>
</tr>
<tr>
<td>Fe2O3</td>
<td></td>
<td>3.19</td>
</tr>
<tr>
<td>FeO</td>
<td></td>
<td>9.92</td>
</tr>
<tr>
<td>MgO</td>
<td></td>
<td>5.46</td>
</tr>
<tr>
<td>CaO</td>
<td></td>
<td>9.45</td>
</tr>
</tbody>
</table>
Na₂O  - - - -  2.60
K₂O  - - - -  0.72
H₂O + - - - -  1.70
H₂O - - - -  0.43
TiO₂ - - - -  1.91
P₂O₅ - - - -  0.39
Cr₂O₃ - - - -  none
MnO - - - -  0.16

100.12  Sp. Gr., 2.916.

This chemical constitution of the traps, expressed in terms of standard normative minerals calculated from the composition, gives the following result as the norm of the Deccan Traps:

Quartz - - - -  4.14
Orthoclase - - - -  4.45
Albite - - - -  22.01
Anorthite - - - -  23.07
Diopside - - - -  17.41
Hypersthene - - - -  17.78
Olivine - - - -  —
Magnetite - - - -  4.64
Ilmenite - - - -  3.65
Apatite - - - -  1.01

The basalts exhibit a tendency to spheroidal weathering by the exfoliation of roughly concentric shells, hence rounded weathered masses are everywhere to be seen in the exposed outcrops, whether in the field or in stream-courses or on the sea-coasts. Prismatic jointing, or columnar structure, is also observed in the step-like series of perpendicular escarpments which the sheets of basalt so often present on the hill-sides or slopes. At some places beautiful symmetrical prismatic columns are to be seen; this is especially observed in some dykes, e.g. those of Cutch. It is the tendency to this kind of jointing, giving rise to the landing-stair-like or "ghat"-like aspect of the basalt hills of the Deccan, that has given the name of the Deccan Trap to the formation.

Among the abundant secondary minerals, due to hydrothermal activity during cooling of the lava-sheets, that are found as kernels in the amygdaloidal cavities, the most common are the zeolites, stilbite, apophyllite, heulandite, scolecite, ptilolite, laumontite; also thomsonite and chabazite; calcite, crystalline quartz, or rock-crystal and its cryptocrystalline varieties, chaledony, agates,

carnelian, heliotrope, bloodstone, jasper, etc. Glaucnite is abundant as a coating round the kernels. A quantity of bitumen and asphalt, filling large cavities in the lavas near Bombay, was found in 1919. This may have originated by distillation of organic matter contained in the associated sedimentary beds by the heat of the lavas.

**Stratigraphy of the Deccan Trap**—The following table shows the stratigraphic relations of the Deccan Traps among themselves, and also with the overlying and underlying rocks:

<table>
<thead>
<tr>
<th>Nummulitics of Surat and Broach</th>
<th>Eocene of Cutch</th>
<th>laterite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconformity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Upper Traps</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1500 ft.</td>
<td>Of Bombay and Kathiawar. Lava flows with numerous ash-beds; sedimentary inter-trappean beds of Bombay with large number of fossil vertebrata and molluscous shells.</td>
<td></td>
</tr>
<tr>
<td><strong>Middle Traps</strong></td>
<td>Of Malwa and Madhya Bharat. Lava and ash-beds forming the thickest part of the series. No fossiliferous inter-trappean beds.</td>
<td></td>
</tr>
<tr>
<td>4000 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lower Traps</strong></td>
<td>Of Madhya Pradesh, Nerbade, Berar, etc. Lava with few ash-beds. Fossiliferous inter-trappean beds numerous.</td>
<td></td>
</tr>
<tr>
<td>500 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slight unconformity.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lameta or Infra-trappean series; Bagh beds; Jabalpur beds and older rocks.

**Inter-trappean beds**—At short intervals the lava-flows are separated by sedimentary beds of small vertical as well as horizontal extent, of lacustrine or fluviatile deposition, formed on the irregularities of the surface during the eruptive intervals. These sedimentary beds, known as Inter-trappean beds, are fossiliferous, and are valuable as furnishing the history of the periods of eruptive quiescence that intervened between the successive outbursts, and of the animals and plants that again and again migrated to the quiet centres. Usually they are only 3 to 10 feet in thickness, and are not more than three to four miles in lateral extent, but they are fairly regularly distributed throughout the lower and upper traps, being rarely absent for any distance in them. The rocks comprising these beds are a black, cherty rock resembling lydite, stratified volcanic detritus, impure limestones and clays. Many plant-remains and fresh-water molluscous shells are entombed in these, together with insects, crustacea, and the relics of fishes,
DECCAN TRAP

frogs, tortoises, etc. The most common shell, which is also the most characteristic fossil of the inter-trappean beds, wherever they have been discovered, is Physa (Bulinus) princeps—a species of fresh-water gastropod; other fossils are Lymnaea, Unio, Paludina, Valepia, Melania, Natica, Vicarya, Cerithium, Turritella, Pupa; the crustacean Cypris, some insects, and bones, scales, scutes and teeth of vertebrate animals, e.g. fish, frogs (Rana and Oxyglossus) and tortoises (Hydraspis, Testudo, etc.). The flora is very rich in palms, of which numerous stems have been found as well as leaves and fruits; several species of dicotyledonous trees are also present. In places a rich aquatic flora including the fresh-water alga Chara, the water-fern Azolla and other aquatic plants has been found beautifully preserved in a cherty rock which is probably the silicified mud of lakes.

Inter-trappean beds are exposed in good sections at Bombay (Malabar hill and Worli), where about 100 feet of well-bedded shales are seen between two lava-flows, containing numerous carbonised plants, many frogs, a tortoise and Cypris shells.

A prolific area for fossiliferous inter-trappeans is Chhindwara in Madhya Pradesh, where beautifully silicified leaves, flowers, fruits, seeds and wood of many species of plants are preserved in abundance.

A type-section through a portion of the basalts will show the relations of the traps to these sedimentary intercalations as well as to the infra-trappean Lametas.

1. Bedded basalts, thick. Individual flows often marked on upper and lower surfaces by steam-holes.
2. Cherty beds, lydites, with Unio, Paludina, Cypris, fossil wood, 5 feet.
3. Bedded basalts, very thick.
4. Impure limestone, stratified tuffs, etc., with Cypris, Physa (Bulinus), and broken shells, 7 feet.
5. Bedded basalts, thick.
6. Siliceous limestones with sandstone (Lametas), with a few shell fragments, 20 feet.

The mode of eruption of the Deccan Trap—The lowermost trappean beds rest upon an uneven floor of older rocks, showing that the eruptions were subaerial and not subaqueous. In the latter case, i.e. if the eruptions had taken place on the floor of the sea or lakes, the junction-plane between the two would have been quite even, from the depositing action of water. As already alluded to,
the actual mode of the eruptions was discharge through linear fissures, from which a highly liquid magma welled out and spread itself out in wide horizontal sheets. This view is abundantly borne out by the monotonous horizontality of the traps everywhere, and the absence of any cone or crater of the usual type as the foci of the eruptions, whether within the trap region or on its periphery. The most gigantic outpourings of lavas in the past, in other parts of the world, the "Plateau Basalts", have all taken place through fissures, viz. the great basaltic plateau of Idaho in the U.S.A., the Abyssinian plateau and the sheet-basalts of Antrim, etc. A recent analogy, though on a very much smaller scale, is furnished by the Icelandic type of eruptions, i.e. eruptions from a chain of craters situated along fissure-lines. (Cf. the Laki eruption of 1783.)

Fissure-dykes in the traps—For any proof of the existence of the original fissures which served as the channels of these eruptions we should look to the peripheral tracts of the Deccan Traps, as it is not easy to detect dykes and intrusions, however large, in the main mass of the lavas unless the former differ in petrological characters from the latter, which is rarely the case actually. Looked at in this way, some evidence is forthcoming as to the original direction and distribution of the fissures. Dykes of large size, massive irregular intrusions, and ash-beds are observed at a number of places in the neighbourhood of the trap area around its boundary. The most notable of these is the Rajpipla hill tract near Broach. In Cutch likewise there are numerous large dykes and complex ramifications of intrusive masses visible, along the edge of the trap country, among the Jurassic rocks. The trap area of Kathiawar is traversed by a large number of dykes intruded into the main mass of the lavas. They are of all sizes, from thin veins to masses hundreds of yards wide and some miles in length, and follow different directions. The dykes of Kathiawar are composed either of an acid, trachytic rock or of a coarse-grained dark doleritic or dioritic mass. Similar fissure-dykes occur in the Narbada valley and Satpura area among the Gondwana rocks; they are likewise seen in the Konkan, while ash-beds are of very frequent occurrence near Poona; all these are evidences of the vicinity of an eruptive focus. It is clear that the foregoing

1 These dykes, intrusions and ash-beds must naturally abound in the vicinity of an eruptive site, and thus help to indicate the location of the fissure and its probable direction in the interior.
instances of dykes, etc., are only the starting-points of the linear fissures which extended a great way into the interior.

It is possible that all these dykes may not have been feeders to the lava eruption. Some evidence has been provided lately to suggest that a number of dykes, especially those observed within the body of the trap-flows, were of later age than the lava-flows, belonging to a subsequent hypogene phase.¹

**Age of the Deccan Traps**—There is no conclusive internal evidence in the Deccan Traps with regard to their age. The intertrappean fossils do not throw any certain light on the age of the beds in which they are entombed. To establish an accurate correlation of the great volcanic series in terms of the standard stratigraphic sequence, we must look to external evidence furnished by the underlying and overlying marine and estuarine beds. The eruptions were certainly subsequent to the Bagh beds (Cenomanian) which they overlie at some places, and to the Lameta series which they overlie at others. Another indication of the age is provided by the interstratification of a few flows of the traps with the *Cardita beaumonti* beds of Sind, whose horizon is fixed as Danian or somewhat newer. At one or two places on the west coast the traps are seemingly unconformably overlain by small outliers of Nummulitic beds, as at Surat and Broach. Here the apparently unconformable junction, denoting an appreciable lapse of time between the last eruptions and the submergence of the area, is quite marked. At Rajahmundry, on the Godavari delta, a distant outlier of the traps occurs resting on the top of a small thickness of marine Cretaceous sandstone of Ariyalur age. In the midst of the trap series in the last-named locality are found sedimentary beds of estuarine and marine deposition containing fossils such as *Physa (Bulinus) princepi*, *Turritella*, *Nautilus*, *Cerithium*, *Morgania*, *Potamides*, *Corbula*, *Hemitoma*, *Tympa-nomus*. These fossils, however, do not lead to any definite inference, as the affinities of the species and genera are not very pronounced. Recent examination by Prof. Sahni of the rich fossil flora from the base of the trappean series of the Nagpur-Chhindwara area, containing an abundance of fossil palms, the occurrence among them of *Nipadites*, a characteristic Eocene genus, and the presence of numerous fertile specimens of *Azolla* (a modern genus of floating water-ferns of which all the previous fossil records are post-Cretaceous), lead him to infer an early Tertiary age for the

traps. According to Sahni, the inter-trappean flora finds its clearest affinities with the London clay flora. This conclusion seems to find support from recent finds by L. R. Rao and others of foraminifers of the families Rotaliidae, Lagenidae, and Miliolidae, of charophytic remains from marl beds, and of Aciculaira and other alge from an inter-trappean limestone occurring in the small trap outcrop near Rajahmundry.

If Sir A. Woodward's inference of the age of the fish fossils from the Lameta series (which is distinctly infra-trappean in position) is accepted (p. 288), the base of the trap would be positively Eocene. An Eocene age is also supported by the study of some fossil fish-scales from the inter-trappean beds of Betul district, Madhya Pradesh. Dr. S. L. Hora recognises in these scales representatives of an osteoglossid genus Musperia and several species of the genus Clupea, with some percoid fishes the fossil members of which family carry it only as far back as the Eocene.¹

The present position may be thus summarised: from external evidence it is quite apparent that the Deccan Traps cannot be older than the Danian stage of the uppermost Cretaceous, while from the internal evidence of fossil fishes, palms and foraminifers, etc. they cannot be much younger than the Eocene.

Except for the Tertiaries at Surat and Broach noted above, together with the alluvial deposits of river-valleys, by far the largest area of the traps is not covered by any later formation. The peculiar subaerial alteration-product known as laterite surmounts the highest flow of the traps everywhere as a cap, having been produced by a slow meteoric alteration of the basalts.

Econemics—The basalts are largely employed as road-metal, in public works, and also to a certain extent as a building stone in private dwellings. From their prevailing dark colour and their generally sombre aspect, however, the rocks are not a favourite building material, except some light-coloured varieties, e.g. the buff trachytes of Malad, near Bombay. The large kernels of chalcedony often yield beautiful agates, carnelians, etc., worked into various ornamental articles by the lapidaries, for which there was once a large market at Cambay. These are obtained from a Tertiary conglomerate, in which pebbles of chalcedony, derived from the weathering of the traps, were sealed up. The sands of some of the rivers and some parts of the sea-coast are magnetic, and when sufficiently concentrated (as on some sea-beaches) are

amelted for iron. Conditions of underground water storage and supply in the Deccan Trap areas are of interest. The vesicular parts of the bedded lavas make good aquifers and yield fair supplies of underground water. These together with the numerous joints and fissures are the only means of water storage in this otherwise impervious and massive formation, containing but few stratification-planes or porous layers. The soil produced by the decomposition of the basalts is a rich agricultural soil, being a highly argillaceous dark loam, containing calcium and magnesium carbonates, potash, phosphates, etc. Much of the well-known "cotton-soil", known as the "black-soil", or regur, is due to the subaerial weathering of the basalts in situ and a subsequent admixture of the weathered products with iron and organic matter.

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CHAPTER XVII

THE TERTIARY SYSTEMS

INTRODUCTORY

General—In Europe the upper limit of the Cretaceous is marked by an abrupt hiatus between it and the overlying Eocene group of deposits. A sudden and striking change of fauna takes place in the latter system of deposits, whole families and orders of animals die out, and new and more advanced types of creatures make their appearance. The class of reptiles, the pre-eminent vertebrates of the Cretaceous period, undergo a serious decline by the widespread extinction of many of the orders of the class, and mammals begin to take precedence. The earliest mammals are of a simple or generalised type of organisation, but they soon increase in complexity, and are differentiated into a large number of genera, families and orders. Among the invertebrata the cephalopod class suffers widespread extinction of its species with the advent of the new era; the ammonites and belemnites are swept away altogether. They are now merely items of geological history, like the trilobites of the Palaeozoic era. The place of the cephalopods is taken by the gastropods, which enter on the period of their maximum development.

In India these changes in the history of life are as well marked as in the other parts of the world, although there is not any sharply marked stratigraphical break perceptible as in Europe.

Physical changes—The Tertiary era is the most important in the physical history of the whole Indian region, the Himalayas as well as the Peninsula. It was during these ages that the most important surface-features of the area were acquired, and the present configuration of the country was outlined. With the middle of the Eocene, an era of earth-movements set in which materially altered the old geography of the Indian region. Two great events of geodynamics stand out prominently in these readjustments:
one the final breaking up of the old Gondwana continent by the submergence of large segments of it underneath the sea, the other the uplift of the Tethyan geosynclinal tract of sea deposits to the north into the lofty chain of the Himalayas.

The prodigious outburst of igneous forces at the very end of the Cretaceous seems explicable when viewed in connection with these powerful crust-movements and deformations. The close association of periods of earth-movements with phenomena of vulcanicity in the records of the past lends support to the inference that the late- and post-Cretaceous igneous activity was in some way antecedent to these earth-movements.

The transfer of such masses of magmatic matter, as we have seen in the last chapters, from the inner to the outer zone of the earth’s sphere could not but be accompanied by marked effects on the surface, chiefly of the nature of subsidence of crust-blocks and, secondly, wrinkles and folds of the superficial crust, and vice versa the dislocations and deep corrugations of the surface which marked the early part of the Tertiary must have produced material effects on the deeper zone. The exact nature of this interaction between the exterior and interior of the earth is not understood, but there is no doubt regarding the collateral and consequential nature of the two phenomena of eruptivity and earth-movements.

The elevation of the Himalayas—The pile of marine sediments, that was accumulating on the border of the Himalayas and in Tibet since the Permian period, began to be upheaved by a slow secular rise of the ocean-bottom. From Mid-Eocene to the end of the Tertiary this upheaval continued, in several intermittent phases, each separated by long periods of time, till on the site of the Mesozoic sea was reared the greatest and loftiest chain of mountains of the earth. The last signs of the Tethys, after its evacuation of the Tibetan area, remained in the form of a few straggling basins. One of these basins occupied a large tract in Ladakh north of the Zanskar range, and another occurred in the Hundes province of Kumaon; on their floors were laid down the characteristic deposits of the age, including among them the Nummulitic limestone—that indubitable and unfailing landmark of Tertiary geological history. These sedimentary basins are of high

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3 It is probable that the disruption of Gondwanaland was not a single event but that it proceeded in stages. The first part to separate was Australia and the Malay Archipelago; the next severance took place between South Africa and South America; and the last act was the founding of Lemuria (the land-bridge between India and Madagascar), which brought into existence the Arabian Sea.
value, therefore, in fixing the date of commencement of the uplift of the Himalayas in the time-scale of geology.

Three phases of upheaval of the Himalayas—There appear to have been three important phases of the upheaval of this mountain system. The first of these was post-Nummulitic, i.e. towards the end of the Eocene, culminating in the Oligocene; this ridged up the central axis of ancient sedimentary and crystalline rocks. It was apparently followed by a movement of greater intensity about the middle of the Miocene. The most important phase elevated the central part of the range together with the outlying zone of Siwalik deposits into the vast range of mountains which have since been reduced by denudation to form the present Himalayas. This last stage was mainly of post-Pliocene age, later than the deposition of the greater part of the Siwaliks, and did not cease till after the middle of the Pleistocene.¹ There is some proof that the elevatory movement has not entirely disappeared even within recent times.

After the final breaking up of Gondwanaland, the most prominent feature of the earth’s Mesozoic geography, the Peninsula of India acquired its present restricted form. Incidental to this change, a profound redistribution of land and sea must have taken place in the southern hemisphere. Few geographical changes of any magnitude have occurred since these events, and the triangular outline of South India acquired then has not been altered to any material extent.

Distribution of the Tertiary systems in India—Tertiary rocks, from the Eocene upwards to the Pliocene, cover very large areas of India, but in a most unequal proportion in the Peninsula and the extra-Peninsula. In the Peninsula a few insignificant outcrops of small lateral as well as vertical extent are exposed in the vicinity of the coast of Travancore, Malabar, Gujarat and Kathiwar. A somewhat larger area is covered on the east coast by these rocks, where a belt of marine coastal deposits of variable horizon, from Eocene to Miocene and Pliocene, is developed; within this is the Cuddalore sandstone. A third and more connected sequence of Tertiary deposits is in Cutch, where a band of these rocks over-lies the south border of the Deccan Trap.

¹ In the Potwar geosyncline 5000 feet of Up. Siwalik boulder-conglomerates (Pliocene-Pleistocene) have been tilted up to a vertical position for many miles. In the upper valley of the Sutlej in Ngari Khorsum, Pleistocene oesiferous alluvium rests unconformably on tilted Pliocene strata. The Upper Karewa deposits of Kashmir show a considerable amount of tilting.
Tertiary systems of the extra-Peninsula—The Tertiary rocks of the extra-Peninsula are much more important, and occupy an enormous superficial extent of the country. They are most prominently displayed in a belt running along the foot of the mountainous country on the western, northern, and eastern borders of the country. The Tertiary rocks are essentially connected with these mountain-ranges, and enter largely into their architecture. The geological map of India depicts an unbroken band of Tertiary development running from the southernmost limit of Sind and Baluchistan along the whole of the west frontier of India, through the trans-Indus ranges, to the north-west Himalayas, where it attains its greatest width; from there the Tertiary band continues eastward, though with a diminished breadth of outcrop, flanking the foot of the Punjab, Kumaon, Nepal and Assam Himalayas, up to their termination at the gorge of the Brahmaputra. Thence the outcrop continues southward with an acute bend of the strike. It is here that the Tertiary system attains its greatest and widest superficial extent, expanding over eastern Assam and Upper and Lower Burma to the extreme south of Burma.

Dual facies of Tertiary deposits—In all these areas the Tertiary system exhibits a double facies of deposits—a lower marine facies and an upper fresh-water or subaerial. The exact horizon where the change from marine conditions to fresh-water takes place cannot be located with certainty at all parts, but from Sind to Burma everywhere the Eocene is marine and the Pliocene fluviatile or even subaerial. The seas in which the early Tertiary strata were laid down were gradually driven back by an uprise of their bottoms, and retreated southwards from the two extremities of the extra-Peninsula, one towards the Bay of Bengal and the other towards Sind and the Rann of Cutch, giving place, in their slow regression, to gulf, estuarine and then to fluviatile conditions.

There were, however, two periods at which important changes took place throughout the greater part of the area of Tertiary deposition. The first was at the end of the Oligocene, when there was a temporary but widespread retreat of the sea, so that nowhere in the Tertiary outcrops that have been studied in detail has there been found an unbroken succession from the Oligocene to the Miocene. The break is greatest in the northern part of Western Pakistan, where the Oligocene is completely absent, and in northeastern Assam where some of the Oligocene and much of the Lower
Miocene are missing. The second important break, marked by local folding movements in Assam and Burma, occurred late in the Miocene, before the deposition of the Pontian. During this break several thousands of feet of Miocene deposits were removed from the uplifted areas.

The backbone of Tertiary India—its main water-shed—was the Vindhyan mountains and the Kaimur ridge, continued north-east by the Hazaribagh-Rajmahal hills and the Assam ranges. This divide separated the northerly drainage, flowing into the remnant of the Tethys (left after the first, mid-Eocene uplift of the Himalayas), from the southward-flowing drainage into the Indian Ocean. There were then two principal gulfs: the Sind gulf extending through Cutch, Western Rajputana, Punjab, Simla and Nepal; and the Eastern gulf, subdivided into two by the ridge of the Arakan Yoma into the Assam gulf and the Burma gulf. The Gangetic plains then were a featureless expanse of rocky country sloping northwards from the central highlands towards the narrow eastward extension of the Sind gulf.

The whole Tertiary history of India is exhaustively recorded in the deposits filling up these two gulfs. As the seas dwindled and receded, they were replaced by the broad estuaries of the rivers succeeding them, i.e. the Indus in Sind, the Ganges-Brahmaputra system in the case of the Assam gulf (p. 55), and the Irrawaddy in Burma; their earlier marine deposits were succeeded, as the heads of the gulfs were pushed outwards, by the growing estuarine and deltaic sediments of the rivers superseding them.

In the present chapter we shall take a brief general review of the Tertiary sequence in India as a whole, leaving the more detailed notice of these systems to the three following chapters.

**TERTIARY SYSTEMS OF PENINSULAR INDIA**

In the Peninsula the following occurrences of the Tertiary strata are observed:

**Gujarat**

Tertiaries of Surat and Broach—Two small exposures of Eocene rocks, also underlying the laterite cap, are seen as inliers in the alluvial country between Surat and Broach.1 The component rocks are thick beds of ferruginous clay, with gravel beds, sandstones and limestones, from 500 to 1000 feet in thickness, resting with a distinct unconformity on the underlying traps. These beds

---

are well exposed at Bodham, near Surat, on the Tapti, and extend for 30 miles. The gravels are wholly composed of rolled basalt-pebbles and some agates derived from the disintegration of the traps. Limestone strata are found in the lower part of the exposure, and are full of foraminifers, belonging to several species of the genus *Nummulites*, and also *Ostrea*, *Tibia*, *Natica*, etc., from the evidence of which the lowest part of the Gujarat Tertiaries is correlated with the Kirthar series of Sind. The highest beds, which contain the foraminifer *Pellatispira*, are, according to S. R. Narayana Rao¹ and F. E. Eames, equivalent to the uppermost Eocene, and thus higher than the Kirthar beds of Sind. The name *Tapti series* has been suggested. Above these beds comes a great thickness, 4000-5000 feet, of conglomeratic gravel beds and clayey and ferruginous sandstones well exposed at Ratanpur, near Broach. The gravel and shingle beds contain many waterworn pebbles of chaledony. The latter pebbles are extracted, by means of pits dug into the conglomerate, for working them for agates. The age of the upper group is estimated as equivalent to the Gaij series of Sind.

This great thickness of "Agate conglomerate", overlying the Nummulities of Surat and Broach, is well exposed in sections on the banks of the Tapti near Tarkeshwar; the prevailing fossil is *Lepidocyclina*, characteristic of the Nari and Gaij series of the Sind Oligocene-Lower Miocene.

Extensive areas of northern Gujarat are covered under a rich post-Tertiary alluvium or black soil. It is probable that the alluvial country from Surat to Ahmadabad is mainly of estuarine and partly of marine origin, filling up a broad arm of the sea which connected the Gulf of Cambay with the Rann of Cutch—an inland sea in early Pleistocene times (p. 397). Between the Kathiawar peninsula and Ahmadabad there is a long depressed tract containing a large shallow brackish-water lake (*Nal*), which confirms the probability of this tract being an old marine inlet.

**Kathiawar**

**Perim Island Tertiary**—At the extreme east and west points of the Kathiawar peninsula, Tertiary strata ranging from Oligocene to Pliocene age are found overlying the traps. The western outcrop is known as the *Dharka beds*, and consists of soft gypsiferous clays overlain by sandy limestone containing many foraminifers.

The other occurrence is near Bhavnagar, a detached outlier of which crops out in the Gulf of Cambay as the island of Perim. The Perim island was a famous locality for the collection of Tertiary mammalian fossils, and has yielded in past years many perfect fossil specimens of several varieties of extinct quadrupeds. The rock is a hard ossiferous conglomerate, enclosing many skulls, limb-bones, jaws, teeth, etc. of mammals like goats (Capra), pigs (Sus), Dinotherium, Rhinoceros, Mastodon, etc., of Middle and even Upper Tertiary affinities (Miocene to Pliocene). Many of these relics were found among the beach-shingles produced by wave-action on the conglomerate coasts.

Nummulitic and later strata of Eocene-Miocene age (Nummulitic to Gaj horizon) probably exist on both sides of the Gulf of Cambay, buried under post-Tertiary alluvia; this fact is presumed from the existence of sporadic reservoirs of natural hydrocarbon gas underground in parts round Baroda and the east coast of Kathiawar.\(^1\) The fact that the chief petroliferous horizons of the Punjab, Assam and Burma are restricted to rocks of this system (Eo-Miocene) lends colour to the supposition that the Gulf of Cambay was a subsidiary branch of the Sind gulf, and locally afforded conditions suitable for the deposition of oil-forming material. Underneath the Gulf of Cambay, it is possible that suitable structure or disposition of anticlinal or dome folds may exist favouring the storage of oil in commercial quantity.

[With the exceptions of the rather large Jurassic inlier around Dhrangadra, a few small Cretaceous outcrops near Wadhwan, and the Tertiary development described above, by far the largest surface-extent of the Kathiawar peninsula is occupied by the basaltic traps. It is only in the peripheral parts of the province, in the immediate vicinity of the coast, that rocks of different composition are met with, composed of marine coastal accumulations of later ages. Of these the deposits known as the Porbander sandstones (Miliolite) are the most important, and will be described later.]

**Cutch**

**Tertiaries of Cutch**—The Tertiary area of Cutch is on a larger scale than those last described. It is seen bordering the Trap and the Jurassic area of Cutch proper, in two long bands parallel with the coast. The older, inner, band abuts upon the traps directly, while the outer, newer, band runs parallel with the latter, but approaches the traps by overlapping successively the different

members of the older Tertiaries. To the east it encroaches still further north, and comes to rest unconformably on the Jurassic beds by overlapping the traps in turn.¹

The bottom beds are argillaceous, with bituminous gypseous and pyritic shales, which by their constitution recall the Laki series of the much more perfectly studied Tertiary sequence of Sind. They are succeeded by about 700 feet of impure, sandy limestones with Nummulites, Alveolina, corals, echinoderms, etc., representing the massive Nummulitic limestone of the Kirthar horizon. Above these comes a thick succession of clays, marls, and calcareous shales, crowded with fossils of mollusca, corals and echinoderms, e.g. Turritella, Venus, Corbula, Breymia, etc. This part of the sequence corresponds to the Gaj (Miocene) horizon of Sind. It is succeeded by a large development of Upper Tertiary strata representing the Manchar series of Sind and the Siwalik of the Himalayas. The greater part of the latter formation, however, is concealed under recent alluvium, blown sand, etc.

The accompanying table gives a general idea of the Tertiary system of Cutch, correlated with the European Tertiary:

<table>
<thead>
<tr>
<th>Recent alluvium: blown sand, etc.</th>
<th>Recent and Pleistocene.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconformity</td>
<td></td>
</tr>
<tr>
<td>Ferruginous conglomerates, sandstones and clays (Manchar of Sind).</td>
<td>500 ft.</td>
</tr>
<tr>
<td>Richly fossiliferous shales, clays, and marls with sandstone beds (Gaj series).</td>
<td>1200 ft.</td>
</tr>
<tr>
<td>Unconformity</td>
<td></td>
</tr>
<tr>
<td>Impure Nummulitic limestone (Kirthar series).</td>
<td>700 ft.</td>
</tr>
<tr>
<td>Bituminous, gypseous and pyritic shales, etc. (Laki series).</td>
<td>200 ft.</td>
</tr>
<tr>
<td>Unconformity</td>
<td></td>
</tr>
<tr>
<td>Basalts of the Deccan Trap.</td>
<td></td>
</tr>
</tbody>
</table>

Rajputana

Rocks of the Tertiary (Eocene) system occur in connection with the Jurassic and Cretaceous inliers of Bikaner, Jodhpur and Jaisalmer in the desert tract of Rajputana, west of the Aravallis. The characteristic Nummulitic limestone is readily recognised in them by means of its foraminifers and other fossils. The nummu-

¹ Wyne's Map of Cutch, Mes. G.S.I. vol. ix. pt. 1, 1872; also Geological Map of India (1925), scale 1 in. = 32 miles.
lithic strata are underlain by a group of shaly beds, the shales enclosing some seams of bituminous coal and lignite. Gypsum in considerable amounts is interbedded, and the series suggests the Laki facies of the Sind Tertiary. Some beds of yellow and brown earthy shale belonging to this series are quarried for the use of the material as fuller's earth, while the lignite and gypsum are capable of further economic development. The Palana coal-field of the Bikaner State, situated on an outcrop of this series, produces at present less than 50,000 tons of brown coal per year. The Rajputana Tertiaries were laid down in a northward extension of the Cutch Eocene sea, which was probably a branch of the main Sind Gulf.

The Coromandel Coast

Cuddalore series—A fairly widely developed series of Tertiary fossiliferous rocks is found along the east coast, underlying the post-Tertiary or Quaternary formations and overlying the various Mesozoic coastal deposits. These formations range from Eocene to Pliocene. A fossiliferous Lower Eocene limestone occurs near Pondicherry and near-by borings have found Middle Eocene sands. A rich collection of fossils, believed to have come from a boring at Karikal, has been thought to be of Lower Miocene age, but may be younger. The principal formation is named the Cuddalore series, from the town of that name. Outcrops of the Cuddalore series commence as far north as Orissa and Midnapur, from whence they extend in a number of more or less disconnected inliers through Karikal, hidden under the alluvium of the Cauvery, and the whole length of the coast to the extremity of the Peninsula. A related formation, but of somewhat older age, is also met with on the west coast, extending through Travancore, fringing the coast as far north as Ratnagiri. Throughout this extent the deposits are of irregular distribution and of variable composition. A variously coloured and mottled, loose-textured sandstone is the principal component of the Cuddalore series. It is often ferruginous, argillaceous and gritty. It rests everywhere unconformably on the older deposits of various ages, in one instance overlying the Ariyalur stage of the Trichinopoly Cretaceous. At some places it is covered by a laterite cap, at others by later alluvium. Some sandstones attributed to the Cuddalores abound in fossils, mainly gastropods, e.g. Terebra, Conus, Cancellaria, Oliva, Mitra, Fusus, Bucinum, Nassa, Murex, Triton, etc. Ostrea and Foraminifers
of several species are also present. A great part of the Cuddalore sandstones is believed to be of Pliocene age, but some parts of it may be of older horizons.

Important deposits of lignite have been found of late, inter-bedded with the Cuddalores of S. Arcot and Pondicherry in seams 20-30 feet thick. The lignite is of good quality and usable as fuel. The Baripada beds of Mayurbhanj, marine fossiliferous limestones, over 150 ft. thick, are of the same or slightly older age, hidden under the laterite cap and have been only known from well-borings. It is probable that similar marine Miocene-Pliocene sediments form extensive beds, completely hidden under later coastal alluvium or laterite, along the whole coast line.

Malabar Coast

A series of small outcrops of Upper Tertiary strata are found along the Quilon coast of Travancore and Cochin beneath the superficial cover of laterite (Quilon and Warkali beds). A few bright-coloured sands and clays, enclosing bands of lignite with lumps of fossil resin (amber), and pyritous clays occur over the limestones. The limestone strata are full of fossil molluscs, corals and foraminifers. The most abundant are gastropods, e.g. Conus, Strombus, Voluta, Cerithium, Natica, Rimella, Murex, Terebra, Turritella, etc. A species of foraminifer, Orbitolites, is also present in the limestone. The fauna of the Quilon beds indicates approximately an Upper Gaj horizon (Middle Miocene). On the whole, the Malabar coast Tertiaries denote an older stratigraphic horizon than the Cuddalore and Karikal beds of the east coast, described above, which are regarded as of Upper Miocene to Pliocene age.

A very similarly constituted outcrop of Tertiary rocks is seen further north at Ratnagiri, on the Malabar coast, underneath the laterite.

Ceylon

The large outcrop of horizontally bedded richly fossiliferous limestone seen along the coastal strip of N-W Ceylon—the Jaffna beds—is probably a south-east extension of the same formation. The Jaffna limestone is several hundred feet thick and on palaeontological evidence is considered to be Middle to Upper Miocene, homotaxial with the Travancore beds (the species Orbiculina malabarica is common to both), but older than the Karikal beds.
TERTIARY SYSTEMS OF EXTRA-PENINSULAR INDIA

The Tertiary development of the extra-Peninsula is far more extensive, and in it all the stages of the European Cainozoic from Eocene to Pliocene are developed on a scale of great magnitude. It has again been more closely studied, and its stratigraphy as well as palaeontology form the subject of several voluminous memoirs published by the Geological Survey of India. The palaeontological evidence available enables us to make a correlation of the different exposures with one another in the immense region which they cover, and also to determine approximately the correspondence of the Indian divisions with the stages of the standard Tertiary scale.

Until very much more work has been done on the Tertiary palaeontology of India it is hardly possible to put forward a completely satisfactory classification, and no scheme has yet been devised to which all Indian palaeontologists agree. The classifications here adopted are from the writings of Vredenburg, Pilgrim, and more recent authors as best suited to the purposes of the student.

The following are the principal localities where the system is well developed: Sind, the Salt-Range and Potwar, the outer Himalayas, Assam, and Burma.

Sind

The great series of Tertiary deposits of Sind are typically exposed in the hill-ranges, Kirthar, Laki, Bugti, Sulaiman, etc., which separate Sind from Baluchistan. The Tertiary sequence of Sind is, by reason of its exceptional development, taken as a type for the rest of India for systematic purposes. The following table gives an idea of the chief elements of the sequence:

<table>
<thead>
<tr>
<th>Manchar Series</th>
<th>Lower and upper beds, grey sandstones with conglomerates; middle part, brown and orange shales and clays, unfossiliferous.</th>
<th>Lower Pleistocene or Upper Pliocene to Middle Miocene.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(10,000 ft.)</td>
<td>Lower Manchar conglomerates containing teeth of Mastodon, Dinotherium, Rhinoceros.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gaj Series</td>
<td>Lower Miocene (Burdigallan).</td>
</tr>
<tr>
<td></td>
<td>Marine yellow limestones and shales, fossiliferous.</td>
<td></td>
</tr>
</tbody>
</table>
THE TERTIARY SYSTEMS

Nari Series
(6000 ft.)
Upper Nari, thick sandstones, unfossiliferous and partly of fluvial origin. Includes the Bugti beds of Baluchistan, freshwater, with mammalian fossils.

Unconformity
Lower Nari, fossiliferous marine limestone.

Kirthar Series
(3000-9000 ft.)
Massive nummulitic limestones forming all the higher ranges in Sind, richly fossiliferous.

Laki Series
(500-800 ft.)
Argillaceous and calcareous shales with coal-measures. Alveolina limestones. Thickness varying.

Unconformity
Upper, fossiliferous brown limestone and shales.

Ranikot Series
(2000 ft.)
Lower, variegated shales and sandstones, gypsumous and carbonaceous, fluvialite.

Cardita beaumonti beds.

Lower Miocene (Aquitanian).
Oligocene (Stampian).
Upper and Middle Eocene.
Middle Eocene (Lutetian).
Lower Eocene (Thanetian).
Danian.

Salt-Range and Potwar

The north-western part of the Punjab contains, in the Salt-Range and the plateau country to the north, a very important development of Tertiary rocks, and one which has received much attention. The uppermost scarp of the Salt-Range is a prominent cliff of limestone which has generally been termed the nummulitic limestone. This has developed along the whole length of the range from the eastern spurs near Jhelum almost to the Indus near Kalabagh. Although at the eastern end of the Salt-Range the limestone lies wholly within the Laki stage, towards the western end of the range a lower limestone of Ranikot age develops and reaches a considerable thickness. Above the Laki series there is a pronounced unconformity, the whole of the Oligocene being absent. The limestones and associated marls are overlain by Upper Tertiary rocks, the unconformity being clearly visible in sections at the head of the Nilawahan. In the eastern part of the range the lowest beds above the unconformity belong to the Murree series, but further west the overlying Kamliat stage rests upon the Eocene. Above the Kamliats, there is developed a complete sequence of the Siwalik system; this is seen not only in the Salt-Range itself, but also in the large plateau to the north known
as the Potwar. This comprehensive development of the Siwalik system constitutes the type area for India. The abundance and wide distribution of its mammalian fauna have enabled a very careful and detailed zoning to be established by Dr. Pilgrim, and this affords a basis for the correlation of the Siwalik deposits of the various different areas in India.

The succession in the Salt-Range is as follows:

**Upper Siwalik (6000 ft.)**
- Boulder conglomerate zone: conglomerates, sands and clays.
- Pinjor zone: pebbly sandstones.
- Tatrot zone: sandstones and conglomerates.

**Middle Siwalik (6000 ft.)**
- Dhok Pathan zone: light grey and white sandstones and pale-coloured shales, containing a rich Pontian (Pikermi) fauna.
- Nagri zone: grey sandstones and red and pale-coloured shales.

**Lower Siwalik (5000 ft.)**
- Chinji stage: bright red nodular shales and clays with grey soft sandstones and pseudo-conglomerates.
- Kanjrial stage: hard dark-coloured sandstones, red shales, and pseudo-conglomerates.

**Murree Series (up to 2000 ft.)**
- Light-coloured and purple sandstones, pseudo-conglomerates, red and purple shales.

**Unconformity**
- Bhairar beds: marls and limestones. Sakesar limestone: massive limestone forming the summit of the Salt-Range scarp.
- Nammal limestone-shale: bedded limestone, marls, and thin shales.

**Laki Series (400 ft.)**

**Unconformity**
- Patala stage: shale with thin limestones and impersistent sandstone; coal seam at the base.
- Khairabad limestone: brown nummulitic limestone of very variable thickness with calcareous shale.
- Dhak Pass beds: Shale with pisolithic ferruginous beds at the base.1

**Lower Pleistocene to Pliocene.**
- Upper Miocene (Pontian) to Middle Miocene.
- Middle Miocene (Helvetian).
- Lower Miocene (Burdigalian and Aquitanian).
- Middle Eocene (Lutetian).
- Lower Eocene (Landelian and Thanetian).

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1 L. M. Davies and E. S. Pinfold, Eocene Beds of the Punjab Salt Range, *Pal. Ind. N.S. xxiv. mem. 1*, 1937.
The succession in the Potwar differs somewhat; the gap between the Eocene and the Miocene is reduced both by the development of the lower beds of the Kirthar series and by a great increase in the thickness of the Murree rocks. The succession here merges into that of the Kashmir Himalayas and is given in the table on p. 318.

Himalayas

Tertiary rocks enter preponderatingly into the composition of the outer, lower, ranges of the Himalayas, i.e. the ranges lying outside (south of) the central zone of crystalline and metamorphosed sedimentary rocks. In fact, the whole of the outer stratigraphic zone, which is known as the sub-Himalayan zone, is almost exclusively constituted of Lower and Upper Tertiary rocks. With the exceptions noted below, Tertiary rocks are absent from the ranges to the north of the sub-Himalayas. In the Kashmir and Simla Himalayas, where these rocks have been studied, they are disposed in two broad belts, an outer belt and an inner, formed respectively of the Upper Tertiary and the Lower Tertiary. These strata in all likelihood continue eastwards with much the same disposition, but greatly reduced in width of outcrop, along the Kumaon, Sikkim and still more eastern Himalayas, forming the outermost foothills of the mountains, separating them from the plains of Uttar Pradesh, Bengal, and northern Assam.

At this place must be mentioned the rather exceptional circumstance of the occurrence of Lower Tertiary strata in localities north of the central crystalline axis of the Himalayas. Two or three such have been observed, e.g. North Kashmir (Ladakh) and the Hundes province of Kumaon. Of these the Ladakh exposure is the best known. In the upper Indus valley in Ladakh, to the north of the Zanskar range, there is a narrow elongated outlier composed of marine sedimentary strata, with nummulites and other fossils associated with peridotite intrusions and contemporaneously erupted lava-flows, ash-beds and agglomerates. The sedimentary part of this outlier resembles in some measure the Subathus of the outer Himalayas. This outcrop is described below somewhat more fully. No marine strata of younger age than these have been discovered in any part of the Northern Himalayas.

Chapter I.—The Geological Classification of the Himalayas, pp. 9, 10.
The succession is given in the following table:

<table>
<thead>
<tr>
<th>Region</th>
<th>Formation</th>
</tr>
</thead>
<tbody>
<tr>
<td>W. Punjab and Kashmir</td>
<td>Upper Siwalik: Boulder-conglomerates, clays, sands and grit, 6000 ft.</td>
</tr>
<tr>
<td>Himalayats and northern part of the Potwar</td>
<td>Middle Siwalik: Massive grey sandstone with pale or drab shales, 6000 ft.</td>
</tr>
<tr>
<td></td>
<td>Lower Siwalik:</td>
</tr>
<tr>
<td></td>
<td><strong>Chinji</strong>: Bright red nodular shales with fewer grey sandstones, 3000 ft.</td>
</tr>
<tr>
<td></td>
<td><strong>Kamisal</strong>: Hard brown sandstones and purple shales, 1000 ft.</td>
</tr>
<tr>
<td></td>
<td>Upper Murree: Sandstones, soft, pale and coarse-grained, with purple splintery and nodular shales, 3000 ft.</td>
</tr>
<tr>
<td></td>
<td>Lower Murree: Indurated dark sandstones, deep red and purple-coloured splintery shales, 5000 ft.; at the base the <em>Fatehjung</em> zone of osseiferous sandstones and conglomerates (Upper Nari).</td>
</tr>
<tr>
<td></td>
<td><strong>Unconformity.</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Chharat</strong>: Nummulite shale, variegated shales, gypseous marls and thin-bedded limestone, 500-900 ft. (Kirthar).</td>
</tr>
<tr>
<td></td>
<td><strong>Hill Limestone</strong>: Massive well-bedded nummulitic limestone, some shale and thin coal 200-1600 ft. (Ranikot to Laki).</td>
</tr>
<tr>
<td></td>
<td><strong>Kumaon and Simla Himalayats.</strong></td>
</tr>
<tr>
<td></td>
<td>Upper Siwalik: Soft earths, clays and boulder-conglomerates, 6000-10,000 ft.</td>
</tr>
<tr>
<td></td>
<td>Middle Siwalik: Massive sand-rock, clays and shales, fossiliferous at the base, 4000 (?) ft.</td>
</tr>
<tr>
<td></td>
<td>Lower Siwalik: (Nukan): Grey micaceous sandstones and red shales, generally unfossiliferous, 3000-4000 ft.</td>
</tr>
<tr>
<td></td>
<td><strong>Kasaulli</strong>: Lacustrine, coarse, soft, grey or green-coloured sandstones.</td>
</tr>
<tr>
<td></td>
<td><strong>Dagshai</strong>: Brackish-water or lagoon, bright red and purple nodular clays overlain by fine sandstones.</td>
</tr>
<tr>
<td></td>
<td><strong>Subathu</strong>: Grey and red gypseous shales with subordinate lenticular nummulitic limestone with pisolitic limonite (laterite ?) at base.</td>
</tr>
<tr>
<td></td>
<td>Eocene.</td>
</tr>
<tr>
<td></td>
<td>Pleistocene to Lower Pliocene.</td>
</tr>
<tr>
<td></td>
<td>Upper to Middle Miocene.</td>
</tr>
<tr>
<td></td>
<td>Middle Miocene.</td>
</tr>
<tr>
<td></td>
<td>Lower Miocene.</td>
</tr>
<tr>
<td></td>
<td>Lower Miocene.</td>
</tr>
<tr>
<td></td>
<td>Lower Miocene.</td>
</tr>
</tbody>
</table>

Kashmir

The Tertiaries of Kashmir call for notice because of a few local peculiarities which they exhibit. The Tertiary band at the Jhelum stretches eastwards through the Kashmir area, preserving
all its geological characters and relations unchanged, to the Ravi and thence to the Sutlej, where it merges into the much better explored country of the Simla Himalayas. Structurally, however, one feature of distinction emerges, and that is the gradual disappearance of the Main Boundary Fault as a limit of deposition between the Murreees and successive Siwalik zones to the west of the Chenab; the more northerly fault-plane junctions, however, between the older Tertiaries and the still older Himalayan rocks yet preserve their boundary nature. This tract of hilly country of low elevation, lying outside the Pir Panjal, and between the Jhelum and Ravi, is designated the Jammu hills. The Tertiary outcrop is widest where it is crossed by the Jhelum, but is much constricted at its eastern boundary at the Ravi, though the broad features of structure as well as of lithology are readily perceived in the Dalhousie foot-hills.

Tertiaries of the Inner Himalayas—the Indus Valley Tertiaries—
A most noteworthy event, already briefly hinted at, in the Tertiary geology of Kashmir was the occupation of an area in Ladakh by the waters of the retreating Tethys. This sea has left a basin of Lower Tertiary deposits in a long, narrow tract in the Upper Indus valley from Rupshu to Kargil and Dras. The existence of marine Tertiary sediments to the north of the Himalayan axis must be regarded as a very exceptional circumstance, for except the Nummulitics of Ladakh and Hundes and some outliers of the Eocene (Kampa) system of south-eastern Tibet, from Hazara to the furthest eastern extremity of the Himalayas sedimentary rocks younger in age than Cretaceous are not met with.

The Tertiaries of Ladakh rest unconformably over gneissic and metamorphic rocks. The base is of coarse felspathic grits and conglomerates, followed by brown calcareous and green and purple shales. The shales are overlain by a thick band of blue shelly limestone, containing ill-preserved Nummulites. This nummuliferous limestone is succeeded by a coarse limestone-conglomerate. On either extremity of this sedimentary basin there is a large development of igneous rocks of acid as well as extremely basic composition. They include both contemporaneously erupted dark basalts, with ash and tuff-beds, as well as dykes and sills of intrusive granite and quartz- and augite-porphyrines together with peridotites and gabbros. In the north-west prolongation of the Kargil band of Eocene volcanics, in Dras, there is a close association of

1 Rec. G.S.I. vol. ix. pt. 2, 1876.
tuffs, volcanic ash-beds, lavas and augite-porphyries, with limestones containing *Aelvolina*, *Dictyoconoides*, *Nummulites* and gastropods.

The sedimentary part of this group has preserved a few fossils, besides the *Nummulites* noticed above, but owing to the great deal of folding and fracturing which they have undergone the fossils are mostly deformed and crushed beyond recognition. The following genera are identified, with more or less certainty: *Unio* and *Melania* in the lower part (which bear witness to estuarine conditions), and *Hamites*, *Hippurites*, *Conus*, etc., which show that besides the Lower Tertiaries there are Cretaceous beds present.

The Tertiaries of the Jammu hills—The systems of strata constituting the Tertiary zone of the Jammu hills are disposed in three or four parallel belts conforming to the strike of the hills; the oldest of these abut on the Pir Panjal, and constitute its south-west flank ridges, while the newer ones occupy successively outer positions building the low ranges of the Murree-Siwalik foot-hills. Where the Chenab leaves the mountains at Akhmur, there is a deep inflection of the strike of the hill ranges; the same feature is repeated, but on a far larger scale, at Muzaffarabad, at the emergence of the Jhelum. At this point the strike of the whole outer as well as inner Himalayan system undergoes a more profound bending inwards. The re-entrant bay thus produced is an acute-angled (40°) triangle with its apex thrust forward nearly a hundred miles from the base-line. The significance of this feature is dealt with on p. 421, where it is explained as probably due to some crustal obstruction which has deflected the main axes of the fold-systems and converged them in a knot (Syntaxis).

The table on p. 318 shows the relations of the Tertiaries of the Jammu hills to the corresponding rocks of the Kumaon and Simla Himalayas.

**Assam**

In Assam the Tertiary deposits reach a very great thickness, probably exceeding that of any other part of India; where fully developed the sediments are more than 50,000 feet thick. Despite this, there are several gaps in the succession, the most important one being the absence of the top part of the Oligocene. Owing to the extreme paucity of fossils in the greater part of Assam, it is impossible to give very accurate correlations with other areas or with the standard time-scale, but the following table summarises
the results of investigations¹ by P. Evans and colleagues, and indicates an approximate correlation with the Tertiary of North-west India. Evans's survey of Assam has laid the foundation of the stratigraphic classification of the Tertiaries in that difficult and inhospitable geological terrain.

**Alluvium.** Alluvium of the Brahmaputra and Surma valleys, high-level alluvium, river-terraces, gravels, etc. | Recent and Pleistocene.

**Dihing Series,** 5000 ft. (*Upper Siwalik*). Thick pebble-beds with clays and sands. | Pliocene.

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**Unconformity.**

**Dupi Tila Series,** 8000 ft. (*Middle Siwalik*). Coarse ferruginous sands, mottled sands and clays, fossil wood. | Upper Miocene (Pontian).

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**Unconformity.**

**Tipam Series,** 8000 ft. (*Lower Siwalik*). Thick, coarse, ferruginous sandstones, mottled sandy clays, shales, fossil wood and lignite. | Middle Miocene.

**Surma Series,** 13,000 ft. (*Murree; Upper Nari and Gaj*). Sandy shales and sandstones, conglomerates. | Lower Miocene.

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**Unconformity.**

**Barail Series,** 15,000 ft. (*Lower Nari*). Sandstones, shales, and carbonaceous shales. | Oligocene to Upper Eocene.

**Jaintia Series,** 3000 ft. (*Ranikot to Kirthar*). Alternating sandstones and shales with coal beds, including the Sylhet limestone—the *Nummulitic limestone* of Assam: equivalent to part of the *Disang Series.* | Middle Eocene.

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*Unconformity.*

Cretaceous and older rocks.

The above classification refers mainly to the western part of Assam. In the eastern portion of the province, the succession below the Oligocene-Miocene unconformity is:

**Barail Series,** (*Lower Nari*). Sandstones, shales, clays, with thick coal seams in Upper Assam. | Oligocene to Upper Eocene.

Disang Series. (Ranikot to Kirthar). Thick series of grey
(very thick), splintery shales with fine sandstones,
partly equivalent to the Jaintia series. | Middle to
| Lower
| Eocene.
Base not seen.

Burma

The Tertiary system of Burma is composed of rocks which differ considerably in lithological characters from the standard sections of North-West India, but as fossils are abundant, an approximate correlation is not difficult, although much remains to be done in the investigation of the details. As might be expected, the Burma succession shows more resemblance to the succession in the neighbouring province of Assam. The Eocene beds reach a great thickness and, although foraminifers are found in some beds, there are no thick developments of nummulitic limestone such as those seen in Sind, Baluchistan, and the Punjab. The middle part of the succession, composed of Oligocene and Lower Miocene strata, is distinguished as the Pegu system and is approximately correlated with the Nari and Gaj series. It has recently been established that a break occurs in the middle of the system, approximately at the boundary between the Oligocene and Miocene, so that the Pegu system really consists of two separate units. The uppermost beds (known as the Irrawaddy system) form a great thickness of fluviatile strata corresponding both in lithological aspects as well as in organic characters to the upper parts of the Manchar of Sind and of the Siwaliks of the Punjab and sub-Himalayas. In central Burma they lie with marked unconformity on the Pegus.

The Tertiary history of Burma is largely the history of the filling-up of a north and south geosynclinal basin, 600 miles long and 150 miles wide—the basin of the old gulf of Pegu lying between the Arakan Yoma and the Shan Plateau—which was filled up by the deltaic deposits of the Irrawaddy gradually pushing southward into the gulf and ultimately replacing it by the present valley of the Irrawaddy. Hence a marine facies of deposits preponderates towards the south and characterises all the stages till as late as the Pliocene, while in the north the same stages show a terrestrial facies of deposits, it being a common feature of many of the stages that when traced laterally from north to south they show a variation from fluviatile to estuarine and brackish-water, passing thence into marine further south, in which direction the gulf-conditions persisted till the beginning of the Pliocene.
The following table is based on the work of Cotter and Vredenburg, combined with that of the Burmah Oil Company geologists as described by G. W. Lepper.

<table>
<thead>
<tr>
<th>Irrawaddy System, 5000 ft.</th>
<th>Fresh-water sandstones with abundant fossil wood, mammalian fossils.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unconformity.</td>
<td></td>
</tr>
<tr>
<td>Upper Pegu, 10,000 ft.</td>
<td>Sandstones, clays, and shales, with many fossils.</td>
</tr>
<tr>
<td>Unconformity.</td>
<td></td>
</tr>
<tr>
<td>Lower Pegu, 5000-10,000 ft.</td>
<td>Mainly sandstones above, shales in the middle, and shallow-water sandstones with coal-seams at the base; fossiliferous.</td>
</tr>
<tr>
<td>Yaw Stage, 2000 ft.</td>
<td>Shaly clays, marine, with Nummulites.</td>
</tr>
<tr>
<td>Pondaung Stage, 6500 ft.</td>
<td>Marine sandstones and clays passing up into fluviatile sandstones and deeply coloured clays containing the earliest mammalian fauna: Anthracotheroids, Rhinocerotoids and Titanotheres.</td>
</tr>
<tr>
<td>Tabyin Clay, 5000 ft.</td>
<td>Green shales with thin coal-seams.</td>
</tr>
<tr>
<td>Tilin Sandstone, 4000 ft.</td>
<td>Marine sands and sandstones with Nummulites.</td>
</tr>
<tr>
<td>Launghshe Shales, 10,000 ft.</td>
<td>Shales containing Orbitoides and Gastropora.</td>
</tr>
<tr>
<td>Paunggyi conglomerate, 3000 ft.</td>
<td>Conglomerates containing Orthophragmina.</td>
</tr>
</tbody>
</table>

The Tertiary basin of Burma is separated from the Palaeozoic and Mesozoic highlands of the Shan Plateau to the east by a great north and south boundary fault. On the west, the Pegu and Eocene rocks outcrop in the form of a large monoclinal fold running north and south through the foothills of the Arakan Yoma. This range is still largely a terra incognita to geologists, and thus it is impossible to say what is the nature of the western limit of the Burma Tertiaries.
<table>
<thead>
<tr>
<th>Correlation of Tertiary Formations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kashmir and Potwar</strong></td>
</tr>
<tr>
<td>U. Karawas</td>
</tr>
<tr>
<td>3rd Himalayan Uplifted</td>
</tr>
<tr>
<td>L. Karawas and L. Siwalk</td>
</tr>
<tr>
<td>Recent</td>
</tr>
<tr>
<td>Pleistocene</td>
</tr>
<tr>
<td>M. Siwalk, U. Karawas</td>
</tr>
<tr>
<td>Miocene</td>
</tr>
<tr>
<td>U. M. Siwalk, L. Siwalk</td>
</tr>
<tr>
<td>Oligocene</td>
</tr>
<tr>
<td>Eocene</td>
</tr>
<tr>
<td>L. Miurst</td>
</tr>
<tr>
<td>Eocene</td>
</tr>
<tr>
<td>Deline</td>
</tr>
<tr>
<td>Sinish and Cutch</td>
</tr>
<tr>
<td>Indus alluvium</td>
</tr>
<tr>
<td>L. Manchar</td>
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<tr>
<td>Pliocene</td>
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<tr>
<td>U. L. M. Siwalk</td>
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<tr>
<td>U. M. Siwalk, L. Siwalk</td>
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<tr>
<td>Miocene</td>
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<tr>
<td>U. M. Siwalk, L. M. Siwalk</td>
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<tr>
<td>Oligocene</td>
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<tr>
<td>Eocene</td>
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<tr>
<td>L. Subatitu</td>
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<tr>
<td>Eocene</td>
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<tr>
<td>Jutia and Dasing</td>
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<tr>
<td>Barihia</td>
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<tr>
<td>Widespread Unconformity</td>
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<tr>
<td>Barihi</td>
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<tr>
<td>Eocene</td>
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<tr>
<td>Jutia and Dasing, Barihi</td>
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<tr>
<td>Eocene</td>
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<tr>
<td>Decem Timp (top part)</td>
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<tr>
<td>Eocene</td>
</tr>
<tr>
<td>L. Subatitu</td>
</tr>
<tr>
<td>Eocene</td>
</tr>
<tr>
<td>L. Raniot</td>
</tr>
<tr>
<td>Eocene</td>
</tr>
</tbody>
</table>

**Notes:**
- U. = Upper
- L. = Lower
- U. = Upper
- L. = Lower
- Ga = Gai
From the above résumé of the stages of Tertiary history of North India, it must have been gathered that the Tertiary records of India are far fuller than the Primary and Secondary ones. It was entirely within the Tertiary that the geomorphic evolution of India, as a separate entity, was initiated and completed, for, as we have seen in the preceding pages, in the Mesozoic age even the skeletal outlines of this area could not be discerned. All the earth-features north of the Vindhyas came to be stamped upon it during the latter half of the Tertiary. Its physical isolation from the Asiatic continent was brought about by the emergence of the great mountain barriers of the west, north and east. Concomitantly with these was produced the extraordinary trough or sunken-valley region of India—a depression 1900 miles long and 200 miles broad in its narrower parts, separating Northern from Peninsular India—two distinct crust-segments. The geological history of this vast sunken tract, now filled up by the river-deposits of the Indo-Ganges systems, does not commence till the very end of the Tertiary. Thus out of the three great geomorphic divisions of the Indian region two owe their evolution to processes operating during or subsequent to the Tertiary era of the earth's history.

REFERENCES


H. M. Sale and P. Evans, Geology of the Assam-Arakan Oil Region (India and Burma), *Geol. Mag.* vol. lxviii. 1940.

CHAPTER XVIII

THE EOCENE SYSTEM

The Eocene system includes three divisions: the lowest, known as the Ranikot series, directly overlies the Cardita beaumonti beds. Its typical development is in Sind, but the horizon has also been recognised in many other parts of North-west India, Assam, Tibet and in Burma. The middle division, the Laki series, is composed chiefly of richly fossiliferous nummulitic limestones, green shales, variegated shales and marls, while the upper, designated the Kirthar series, includes the bulk of the nummulitic limestone of Sind and of some of the extra-Peninsular hill-ranges. The names of the series are derived from hill-ranges in Sind. After summarising each of the three series of the Eocene we shall describe the developments in the more important areas in which the rocks have been studied.

Ranikot Series

This series is typically developed at Ranikot, on the Laki range, and occupies a considerable tract in Sind. The distribution of this series is somewhat more limited than that of the other members of the Tertiary, but fossiliferous Ranikot beds have been recognised in Sind, Kohat, the Salt-Range, Hazara, Pir Panjal, Tibet, Assam and Burma, and it is probable that unfossiliferous representatives occur elsewhere.

The series, which in Sind lies with apparent conformity on the Cardita beaumonti beds, includes in most of the W. Pakistan exposures a lower division of sandstones, clays, and shales, and an upper division of limestones and shales. The Ranikot series includes the coal-measures of the N.W. Punjab.

Fossils of the Ranikot series—The leading fossils of the Ranikot series are: (Echinoids) Conoclypeus, Cidaris, Salenia, Phymosoma, Dictyopleurus, Paralampas, Hemiaster, Schizaster; (Corals) Trochosmilia, Styлина, Cyclolites, Montilvatia, Feddenia, Isastraea,
THE EOCENE SYSTEM

Astraea, Thamnastroe, Litharaca; (Gastropods) Tibia, Nerita, Terebellum, Velates, Crommium; (Foraminifers) Lockhartia, Alveolina, Nummulites (N. nuttalli). The species N. nuttalli is characteristic of the Ranikot horizon.

Laki Series

Although of no great vertical extent, this series is of wide geographical prevalence in India. It includes a considerable thickness of nummulitic limestones and in places these are associated with oil-bearing beds. The series is well developed in Sind, Baluchistan, Kohat, the Salt-Range, the north-western part of the Punjab, Jammu, Bikaner, Assam and Burma. The rocks show numerous local variations; there is an essentially calcareous facies which is seen in the Salt-Range, a gypseous shaly facies which is found in Baluchistan, whilst in Assam and Burma there is a very thick development of dark shales at this horizon. The salt and gysum of Kohat and perhaps of the north-western part of the Salt-Range belong to the Laki series, though much controversy still exists regarding the Eocene age of the Saline series of the eastern part of the Range. Laki (and Ranikot) horizons occur, moreover, in the group of massive limestones known as the Hill limestone in the Kala Chitta and Potwar area; it is there overlain by the lower part of the Chharat series (p. 333), which is Kirthar in age.

The important fossil organisms contained in the Laki strata may be recorded as Nummulites atacicus, Assilina granulosa, Alveolina oblonga, some species of Nautilus, Echinolampas, Metalia, Blagrevia, Corbula, Gisortia, etc., with numerous leaf impressions, fruits, seeds, etc. of plants belonging to the angiospermous division of the flowering plants.

Kirthar Series (Chharat Series)

Like the Ranikot and Laki, this series derives its name from a range in western Sind.

The Kirthar nummulitic limestone forms a conspicuous group of rocks in many parts of extra-Peninsular India, particularly Sind, Baluchistan, Kohat and Hazara, and to a more limited extent in the outer parts of the Himalaya, the central Assam range, and Burma. The prominent nummulitic limestone scarps of the Salt-Range are older, being of Laki age. In its type-area, Sind,
Sakesar limestone, a light-coloured, somewhat cherty limestone which covers a large area of the Salt-Range. It has a well-defined series of joints and consequently a tendency to weather in cliffs having the aspects of "mural escarpments", presenting from a distance the general appearance of ruined walls or fortifications. Some of the finest cliffs of the range are produced in this manner by the action of the weathering agents. The mass of the rock is nearly pure calcium carbonate, made up almost wholly of foraminiferal shells, mostly of *Nummulites*, which on weathered surfaces of the rock stand out as little ornamented discs, flat or edge-wise. In microscopic sections of this rock the internal structure of the *Nummulites*, as well as of other fossils, is clearly revealed, where crystallisation has not destroyed the organic structures. There are a large number of other fossils present as well, but they are difficult to extract from the unweathered rock. Large chert or flint nodules are irregularly dispersed in the limestone. The uppermost beds (*Bhadrar beds*) are more argillaceous. They are found on the plateau at the top of the range but seldom enter into the southward-facing scarp.

No Kirthar beds are known in the main part of the Salt-Range but they may occur in the north-eastern spurs towards Jhelum.

In the north-western portion of the Salt-Range a few miles south-east of Kalabagh, E. R. Gee has described a remarkable passage of the Sakesar limestone into massive gypsum. In the same neighbourhood the Bhadrar beds are also associated with gypsum, and show considerable resemblances to the lower part of the Chharat series of the northern portion of the Potwar. This change from limestone into gypsum is evidently a secondary alteration phenomenon. Slightly further north-west of the point where this change takes place the gypsum is intimately associated with red marl and salt, and a little further north-west at Mari-Indus and Kalabagh the salt is worked on a large scale. Recent work by Gee has shown the complicated nature of the structure in the central part of the Salt-Range; and he believes the red marl, gypsum and salt to be of Cambrian age, and not Laki, as might be expected from the occurrence of salt and gypsum of Laki age to the north-west in Kohat.

[Saline series of central Salt-Range of disputed age—A reference has already been made to the Saline series of the central part of the SaltRange (Khewra, Wareha, etc.). The gypsum, salt, and red marl underlie the Cambrian sequence, but the junction is demonstrably an
irregular one and there has been much discussion about the relations between the Cambrian Purple sandstone and the underlying beds (p. 141). It is thought by some geologists that the disturbance is of small extent and is merely an expression of the difference in competence of the beds above and below. This explanation necessitates the assumption that there are two separate Saline series in the same neighbourhood, one of Cambrian and one of Eocene age. This seems an improbability, especially in view of the very close similarity of the supposed two sets of beds, and other geologists have interpreted the disturbed junction between the Saline series and the overlying Cambrian rocks as a thrust-fault of major importance which has brought the Cambrian strata on to the Eocene Saline series. So far no definite evidence has been forthcoming to show that the Saline series of the central portion of the Salt-Range is really of Eocene age, but the Salt-Range is known to include a series of important over-thrust faults and it does not seem improbable that there is a thrust-plane running along the base of the range. Further evidence of movement between the Saline series and the overlying beds is provided by the sections near Musa Khel; here the red marl and gypsum are overlain not by Cambrian beds but by the Talchir boulder-bed, and at many places along the junction the boulders have been greatly sheared.

B. Sahni has in voluminous papers described the nature and mode of occurrence of numerous plant micro-fossil remains (angiosperms, see page 141) in various rocks of the Saline series, obtained from deep borings (to eliminate chances of any adventitious introduction of microscopic air-borne plant-débris). The subject is still a major controversy among geologists in India and conflicting evidences continue to appear, supporting one side or the other, from natural rock-cuttings, thrust-planes, micro-fossils, and from deep borings put down for oil-wells.¹

Kohat

The Rock-salt deposits of Kohat—A short distance to the north-west of the Salt-Range, at Bahadur Khel and elsewhere in the hills of the Kohat district, there are outcrops of Kirthar rocks, which are remarkable for being underlain by a great thickness of Laki beds composed of Alveolina limestone, which has been mostly altered to massive gypsum,² and beds of rock-salt. At Bahadur Khel about a thousand feet of these beds are laid bare in a perfect anticlinal section; the beds of rock-salt, which are seen at the centre of the anticline, are overlain by gypsum, the upper part of

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The Rock-salt deposits of Kohat—A short distance to the north-west of the Salt-Range, at Bahadur Khel and elsewhere in the hills of the Kohat district, there are outcrops of Kirthar rocks, which are remarkable for being underlain by a great thickness of Laki beds composed of Alveolina limestone, which has been mostly altered to massive gypsum,² and beds of rock-salt. At Bahadur Khel about a thousand feet of these beds are laid bare in a perfect anticlinal section; the beds of rock-salt, which are seen at the centre of the anticline, are overlain by gypsum, the upper part of

which is interbedded with green clay and shale. These beds are in turn succeeded by red clays and by Kirthar limestones containing *Nummulites*, *Alveolina* and other fossils. In lateral extent the outcrop of rock-salt is traceable for several miles. The salt is chemically pure crystalline sodium chloride with some admixture of calcium sulphate, but with no associated salts of potassium or magnesium as in the Salt-Range deposits of the same mineral, from which also the Kohat salt differs in its prevailing dark-grey colours and in being slightly bituminous. It has been suggested that the two salt-deposits, in spite of these slight differences, have had a common origin, and are of the same age, and that the apparent infra-Cambrian position of the Salt-Range salt-deposits 90 miles to the S.E., as seen near Khewra, is due to overthrust faulting.

**Samana Range**—In the extreme north-west of Kohat the Ranikot beds are strongly developed in the Samana range and have been studied in considerable detail by Col. L. M. Davies. The basal *Hangu beds* are sandstones and shales with an abundant molluscan fauna; these constitute the lowest Eocene horizon found in India; the higher beds are mainly limestones (*Lockhart limestones*). A more normal facies of the Laki beds (as compared with the Bahadur Khel development) is exposed near Kohat itself. The lowest beds are green clays and shales; these are overlain by the *Shekhan limestone*. Above this limestone there is the Kirthar series with a gypseous red clay at the base, followed by the *Kohat shales*, limestones and shales; the *Nummulite shale* and the *Kohat limestone*. The Laki and Kirthar limestones and accompanying shales have been traced eastwards and north-eastwards, through the Margala and Kala Chitta hills and the Hazara mountains, to Muzaffarabad on the Jhelum and thence into Kashmir.

**Sulaiman range**—The Eocene succession in the hills west of Dera Ghazi Khan (West Punjab) may be referred to here as it has recently been described by F. E. Eames.¹ The Ranikot beds are of variable character with much shale; rather over 1000 feet occur near the road to Fort Munro. The Laki series, about 4000 feet thick, is mainly shale, with one thick limestone in the upper part. The Kirthar series, about 1600 feet, is largely chocolate-coloured clay with subordinate marl and limestone. In the uppermost 600 feet of Eocene beds *Pellatispira* is common and these beds are correlated with the Tapti series.

Potwar

East of Kohat, in the Kala Chitta hills in the northern part of the Potwar, the Eocene beds present a somewhat different facies. There is a strong development of limestones which include both Ranikot and Laki beds, and a thin coaly horizon presumably corresponding to the coal of the Salt-Range. These limestones, which are not strikingly fossiliferous, have been termed *Hill Limestone*. They are overlain by gypseous limestones which are followed by variegated shales (*Chharat series*) 300-500 feet thick, containing fossil vertebrate bones and a few fresh-water fossils. This horizon, known as the *Planorbis beds*, appears to be the base of the Kirthar series, and is associated with seepages of oil. The Kirthar series is represented also by the Kohat shales and the *Nummulite* shales, about 200-300 feet, which come above the variegated shales (age approximately Middle Kirthar), the higher beds having been removed during the Oligocene denudation. The range of beds from the Planorbis beds upwards is known as the *Chharat series*.

In the southern part of the Potwar the Eocene has a development similar to that in the Salt-Range. Oil has been found at Khaur, Dhulian, Joys Mair, and Balkassar in the Sakesar limestone of Laki age. Drilling near Chakwal has shown the presence of the Ranikot (Khairabad and Dhak Pass beds) beneath the Laki.

Hazara

Eocene rocks, principally composed of massive, dark nummulitic limestone, play a prominent part in the geology of Hazara and, indeed, of the whole country around the N.W. frontier. At the base, the coal-bearing Ranikot series is identified, though it does not possess any economic resources, the quantity as well as quality of the coal being very inferior. The nummulitic limestone is a grey or dark-coloured massive rock of great thickness interbedded with nummulitic shale beds, and is thus somewhat different from the equivalent beds in the Salt-Range. The limestone passes upwards into the Chharat series of shales and limestones which are unconformably overlain by the Murree series of fluvialite deposits.

The Eocene of Hazara extends eastwards beyond the Jhelum into Kashmir, following the great bend of the mountains and, as mentioned in the next section, it joins up with the nummulitic border fringing the south-western foot of the Pir Panjal.
Kashmir

The strong band of nummulitic limestones and associated rocks, belonging to the Ranikot and Laki series, which stretches from Kohat through the Hazara mountains to Kashmir, persists as a narrower band across the Jhelum, where it turns abruptly round the great syntactical re-entrant of the mountains and runs along the foot of the Pir Panjal for more than 150 miles. The width varies greatly, the band widening and narrowing between the two Panjal thrusts (page 415) which bound it on either side. The Eocene is also associated with the large inliers of Permo-Carboniferous limestones (page 228) in the younger Tertiaries of the Jammu hills, and includes deposits of coal, and aluminium and iron ores. The largest of these inliers are near Riasi and Poonch. Among these the Laki horizon is recognised by the presence of species of Assilina, Alveolina and Nummulites in the nummulitic limestone. A ferruginous pisolite occurs at the base of the Eocene and is workable as an ore of iron. Also associated with the basal beds at both these localities there occurs an extensive deposit of coal and bauxite and bauxite clays. The occurrence of bauxite near the base of the Eocene, indicating a great regional unconformity with the underlying Palaeozoic limestone, is suggestive of a lateritic origin.

The Eocene of Kashmir exhibits a double facies—one analogous with the Nummulitics of Hazara and the N.W. Punjab, the other recalling the Subathu facies of the type area in the Simla hills. The former type is well developed in the south-west flank of the Pir Panjal wherein, along its whole length from the Jhelum to the Ravi, it constitutes a remarkably consistent and characteristic belt of altered, obscurely nummulitic limestone of the "Hill Limestone" facies, overlain by a thick series of variegated shales with coal seams at the base (Chharat Series). Its width varies from a few yards to about 4 miles. Lydekker ascribed these rocks to an indefinite age between the Carboniferous and Trias, and named them the "Kuling" and "Supra-Kuling" series; later work in the Pir Panjal range, however, has established the Eocene age of these rocks beyond doubt.¹

The Subathu series of Jammu—The Sind facies of the Nummulitics mixed with the Subathu type of the Eocene is met with in a number of inliers exposed in the Murree zone lying to the south of the Pir Panjal. The most important of these inliers occurs as a

narrow rim bordering the outcrop of an older unfossiliferous limestone, Sirban limestone (p. 228), exposed as the core of an anticlinal near Riasi, north of Jammu. Another is seen in Poonch exhibiting like relations.

The section given below illustrates the sequence of formations in the Eocene:

**Lower Murree**
(some thousands of ft.).

[Unconformity.]

Purple and grey sandstones and shales of great thickness, underlain by ossiferous pseudo-conglomerates.

**Subathu**
(300-600 ft.).


[Unconformity.]

**Permo-Carboniferous:**

White cherty and silicified dolomitic limestone, unfossiliferous, thickness over 1000 ft., interbedded with Agglomeratic slate, near Sumlar, Kotli.

These inliers are exposed as the cores of faulted anticlinals in the Murree series, the north limb of which shows an apparently conformable passage of the Eocene into Murrees, while the south limb is generally missing as the result of strike-faulting.

**Eocene bauxite and coal**—The basal beds of the Eocene are highly interesting as containing evidence of an extensive laterite formation, which appears variably at different places, either as a pisolithic limonite, as highly aluminous clays, or as a pure bauxite. The laterite or bauxite covers an old land surface of the pre-Tertiary limestone, and marks a great erosional unconformity. In the valley of the Poonch, near Kotli, the base of the Eocene rests on the truncated edges of nearly vertically inclined strata of the "Great Limestone", but this discordant junction is not equally apparent everywhere.

The pisolithic limonite and ironstone of Riasi and Poonch have been largely drawn upon in the past to support a flourishing in-
industry of iron-smelting, while the associated bauxite deposits of these localities form large potential reserves of a high-grade ore of aluminium. At Riasi the overlying coal-measures, containing seams of anthracitic coal up to 20 feet in thickness, have been found to be workable and capable of supporting remunerative mining, but further westwards the coal is excessively friable, and distributed in very thin and inconstant seams which are severely crushed and in part graphitised.

The nummulitic limestone is thin-bedded and black-coloured; it has a tendency to assume greater proportions as it is traced westwards of the Jhelum, in which direction the constitution of the whole series changes materially. The coal-seams become thinner and then disappear; the pisolitic iron-ore and bauxite are barely seen, while the nummulitic limestone steadily increases in bulk, becoming a massive monotonous formation of white or pale colour, whose aggregate thickness is over 1600 feet. The species of foraminifers so far identified in these rocks are Nummulites beaumonti, N. atacicus, and Assilina granulosa.

Eocene of the Pir Panjal—The Eocene of the Pir Panjal probably belongs to a lower horizon, though its base is not exposed anywhere. The limestones are about 200–400 feet thick, generally thin-bedded and lenticular, containing obscure tests of Nummulites and gastropoda; they are greatly compressed, inverted and overthrust along both their inner and outer margin (see p. 423, Murree and Panjal thrusts), but they show a general resemblance to the "Hill Líme-
stone" of the Punjab and Hazara (Laki-Ranikot age). A typical section shows:

**Murree Series**

<table>
<thead>
<tr>
<th>Thrust-plane:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variegated red and green shales with quartzose sandstones...</td>
</tr>
<tr>
<td>Thin-bedded lenticular, black bituminous limestones with <em>Nummulites, Operculina, Assilina</em> and <em>Ostrea</em>...</td>
</tr>
<tr>
<td>Coaly and pyritous shales with ironstone shales and jasperitised beds...</td>
</tr>
<tr>
<td>Massive, pale, grey-coloured, cherty, generally thin-bedded limestones, with badly preserved <em>Nummulites and gastropoda</em>...</td>
</tr>
</tbody>
</table>

**Unconformity and thrust**

Panjal Trap and Permian or Trias limestones.

It is probable that this limestone group extends in a continuous outerop along a general north-west direction from the northerly termination of the Panjal chain near Uri, along the Jhelum valley to Muzaffarabad, and thence to Hazara, merging into the wider Eocene zone of that region.

**Outer Himalayas**

The extent and boundary of the Eocene gulf of North India, referred to on page 308, can be roughly judged by the extent and distribution of the outerops of Nummulitic limestone preserved to-day—a more or less continuous belt extending from Sind and the Sulaiman hills, where it attains its maximum development, through Hazara, Muzaffarabad and the Pir Panjal chain to beyond Dalhousie and Subathu, and thence with decreasing width and some intermissions to Naini Tal.

The Eocene of the Outer Himalayas of Simla is distinguished as the *Subathu series*, which is collateral with part of the Kirthar series, possibly with the underlying Laki series. The Subathu series is typically developed near Simla, from a military station near which the group takes its name. The rocks are red and grey, gypsiferous and calcareous shales, with some interbedded sandstones and subordinate limestones in which *Nummulites*, and other fossils, are found. This development differs from the more usual Laki and Kirthar beds in the small proportion of limestone.
There is also a difference in colour and texture, the Subathu limestone being grey to black in colour, very compact and thinly bedded. The lower beds are very variable and inconstant; there is a workable coal-seam in one locality, but this is missing from the type area, the lower beds being instead ferruginous sandstone and grits containing pisolitic haematite and limonite.

Assam

The Eocene rocks occupy a large area in Assam, and offer several points of interest. The lowest beds exhibit two sharply contrasted facies, one in the east of the province and the other in the west. In the Naga hills (in the eastern area) the lowest Eocene beds are the Disang shales—a great thickness of very well-bedded dark-grey shales with thin well-cemented sandstones. Towards the interior of the hills separating Assam from Burma the shales become hardened and slaty, and are associated with quartz veins and serpentine. It is just possible that in this area some of the beds referred to the Disang series are of pre-Tertiary age.

In the western part of Assam, there is developed a calcareous facies of the Eocene; this occupies a large area in the Shillong plateau (Garo hills, Khasi and Jaintia hills). The lowest beds here have recently been termed by C. S. Fox the Tura stage; they include sandstones and shales and thin seams of coal. This stage is now believed to include the Cherra sandstone, a band of hard coarse sandstone, and the various outcrops of thin coal occurring in and near the Garo hills; these were previously thought to be of Cretaceous age. These beds rest with no marked discordance on the Cretaceous but overlap on to the gneiss and other metamorphic rocks. At the base is commonly found kaolin and occasionally laterite. The Tura beds are followed by nummulitic limestones (Sylhet limestone stage) which show considerable lateral variation; shales and even sandstones are locally developed. The fauna is fairly rich and shows affinities with the Kirthar fauna of West Pakistan. Above these limestones are the Kopili alternations including shale, thin coal, thin limestone, and thin sandstone; these beds are also fossiliferous. The range of beds including the Tura, Sylhet limestone, and Kopili alternations stages is known as the Jaintia series, corresponding in age to the upper part of the Disang series.

Recent work by the Burmah Oil Company geologists suggests
that some revision of this classification is desirable. It appears
that the Tura beds and Sylhet limestone are facies divisions
characteristic of different conditions of deposition, and not suc-
cessive stages of the Eocene. The following divisions are proposed;
approximately correlated with the well-known sequence of Sind:

| Prang limestone | Kirthar |
| Narpuh beds | Laki |
| Unconformity or palaeontological break |
| Lakadong beds | Ranikot |
| Therria beds |

The Tura or Cherra sandstone of the Therriaghat-Cherrapunji
neighbourhood is equivalent to the Therria beds, of Ranikot age,
but farther west, near Tura, the Tura stage is younger, of Laki
or even Kirthar age. The Sylhet limestone includes Lakadong
to Prang. The coal of the Cherrapunji district is limited to the
Lakadong series, and is thus of Ranikot age. In a north-westerly
direction the various divisions of the Eocene become more aren-
aceous and thinner.

The Therria beds contain few fossils, but contain some algae
which are elsewhere associated with Ranikot beds. The Laka-
dong beds contain Foraminifers which indicate a Ranikot age.
The Prang limestone includes many fossils known from the
Kirthars of West Pakistan, such as Assilina, Discocyclina, Num-
mulites, etc. In the Kopili alternations reticulate Nummulites
and Pellatispira appear, and the fauna suggests a correlation with
the uppermost Kirthars and the Tapti beds (p. 309).

Both the Jaintia series and Disang series are overlain by the
very thick Barail series which is of considerable economic im-
portance as it contains thick seams of coal. This series includes
thick hard sandstones which give rise to the Barail range which is
the "backbone" of Assam; in addition there is a fairly large
proportion of argillaceous beds which increases slightly in a north-
eastern direction. The Barail series has been subdivided into
stages on lithological grounds, but as fossils are extremely rare it
has not been possible to correlate these stages precisely with those
in other areas. The Barail beds show an important lateral vary-
ation; when traced from south-west to north-east, the carbonaceous
material very steadily increases in amount and the carbonaceous
shales pass into coaly shales, shaly coals, and thence into thin coals
and so in Upper Assam into thick coals of good quality. In this
area, the upper portion of the Barail series forms the Coal-measure sub-series but, although the coal seams are fairly numerous, the thick workable seams are restricted to a small portion of the sequence. A few fossils discovered near the coal horizon suggest an uppermost Eocene or Oligocene age. It is therefore probable that the Barail series ranges from uppermost Eocene to Oligocene. Oil-shows are found in association with the Barail series in the Surma valley and in Upper Assam. There is no separation of "oil-measures" and "coal-measures" for, although most of the oil-shows are well below the thickest of the coal seams, oilsands often occur in between the thinner coal seams and petrolierous coal seams have been recorded.

Burma

The Eocene rocks in Burma are developed on a large scale, reaching a thickness of well over 20,000 feet. They show a facies of deposits very different from that of their equivalents in West Pakistan (Sind, Baluchistan, North-West Frontier Province, the Salt-Range) and Kashmir, but have considerable resemblances to the Eocene of Assam. Cotter has divided them into six stages (see table on page 323). The Tertiary sequence commences with a basal conglomerate, Paungyi conglomerate, of Ranikot age, resting over a somewhat obscure group of rocks which form a large part of the Arakan Yoma from Cape Negrais northwards. These are known as the Axial, Mai-i and Negrais groups which probably include beds from Triassic to Cretaceous age. The greater part of the Lower Eocene is made up of the thick Lawngane shales which probably correspond to the Disang shales of Assam and are mainly of Laki age. A few thin seams of coal are met with in the overlying Tabyin clays. The Upper Eocene beds are of great interest. The Pondaung sandstones, about 5000 feet thick, mark a temporary retreat of the nummulitic sea which was thrown back by thick deltaic accumulations, in which are preserved the earliest fossil mammals of the Indian region. These belong to the Amynodonts, Metamydonodts and Titanotheres, the ancestral forms of rhinoceroses, and the highly generalised extinct group of ungulates (the Anthracotheres)—Anthracotherium, Anthracophyns, and Anthracokeryx. Marine conditions were soon resumed, however, before the Eocene period came to a close, and in the Yaw stage there is a considerable development of marine beds containing foraminifers.
REFERENCES


D. Faunas of Standard Sections, ibid.
CHAPTER XIX

THE OLIGOCENE AND LOWER MIOCENE SYSTEMS

OLIGOCENE

Restricted Occurrence—The Oligocene system is very poorly represented in India and it seems that during a part of this period a considerable amount of what is now the Tertiary outcrop was undergoing denudation, which resulted in the removal of such Oligocene deposits as had been formed, as well as some of the Eocene. The fullest developments of Oligocene rocks are in Sind and Burma. Rocks which are probably of Oligocene age occur also in Assam. In the few areas in which it is developed, the Oligocene appears to lie conformably upon the Eocene, although it is not impossible that there is a palaeontological break at this horizon. The Oligocene system is usually separated from the overlying Miocene beds by an unconformity or at least a palaeontological break.

The Oligocene system appears to be absent from Kohat, the Punjab, Kashmir and the North-West Himalaya.

Baluchistan

Flysch—In Baluchistan there is a great thickness of shallow-water sandstones and green arenaceous shales, with only subordinate limestone; this closely resembles the Flysch of Switzerland and covers a wide tract north of the Mekran coast. This formation is designated the Kojak shales. Fossils are rare but a few gastropods have been found, indicating the Oligocene age of at least some part of these beds.

Sind

Nari Series—The Oligocene beds in Sind are more interesting than the almost unfossiliferous Baluchistan Oligocene. They are part of the Nari series and overlie the Kirthar limestone with apparent conformity.
The name is derived from the Nari river, along the banks of which a section of the series is seen. The lower part of the Nari is composed of limestones, marls, shales and sandy limestones. Blanford pointed out the sharp distinction between these beds and the overlying arenaceous beds, and described an angular unconformity between them south of Sehwan. Later work by W. B. Metre and other geologists of the Burmah Oil Company has confirmed the distinction between the Upper and Lower Nari, and has shown that the Nari series is not a single unit, but is divisible into two parts separated everywhere by a break, the lower part being Oligocene and the upper part Miocene. This important break in the Tertiary sequence corresponds to the break found in Assam and Burma.

The Lower Nari attains a thickness of 1800 feet near the Gaj and Nari rivers, but it thins in both directions away from the Kirthar range and is absent in the lower ground west of the Indus near Hyderabad. In the lowest part of the series whole beds are made of the tests of Nummulites and Lepidocyclina, especially L. dilatata, specimens of which (previously called Orbitoides papyracea) up to 2 or 3 inches in diameter are not uncommon. Nummulites intermedium-fichteli is an index species for the Lower Nari, and other common forms are N. nanggoelani and N. vascus. Other fossils are Montlivaltia, Schizaster, Eupatagus, Clypeaster, Lucina, Clementia, Corbula, Ostrea, Natica, Voluta, etc.

**Assam**

**Barail Series**—It is probable that the greater part of the Barail series of Assam is of Oligocene age, but the extreme rarity of fossils makes it impossible to establish the age with certainty. The Barail series is overlain with marked unconformity by Lower Miocene rocks.

**Burma**

**Pegu Series**—A very fossiliferous development of the Oligocene occurs in Burma and reaches a thickness of as much as 10,000 feet. These beds form the lower half of the Pegu system, the upper half of the system being of Miocene age and separated from the underlying beds by an unconformity. The Lower Pegus have been subdivided into three stages. The lowest, the Shwezetaw sandstone, locally contains a few thin seams of impure coal; when traced from south to north the group shows a passage from marine
beds into a continental facies. The Shwezetaw sandstones are overlain by the *Padaung clays* with a characteristic Middle Oligocene fauna. Above the Padaung clays, there is the *Singu stage* of Vredenburg including both sandstones and shales, but the Burmah Oil Company geologists have put forward a different classification for all the beds above the Padaung clays and they have termed the highest Oligocene rocks the *Okhmintaung sandstone*—a formation which shows great variation in thickness. The Okhmintaung sandstone is separated by a marked palaeontological break from the overlying Upper Pegu rocks.

**Petroleum**—While petroleum, like coal, can occur in rocks of any geological age from Cambrian to Pliocene, the most productive petroliferous strata in Asia are of Jurassic to Miocene age. The Pegu system of Burma has yielded large quantities of petroleum and its associated products. The oil of Yenangyaung has been known from ancient times. It was formerly obtained from wells dug by hand to considerable depths and was used as a preservative of wood-work, as a medicine, for lubricating, and as an illuminant. The most important oilfields are Yenangyaung, Singu (Chauk), Lanywa, Yenangyat, and Minbu, all of which are in a small area in central Burma. The oil is found at the summits of anticlines and is obtained by drilling to very considerable depths. The production of petroleum in Burma was about 250 million gallons per year and the total amount produced up to 1939 amounts to approximately 8,500 million gallons.

**Petroleum**—Petroleum is a liquid hydrocarbon of complex chemical composition, of varying colour and specific gravity (0.8-0.98). Crude petroleum consists of a mixture of hydrocarbons—solid, liquid and gaseous. These include compounds belonging to the paraffin series \( \text{C}_n\text{H}_{2n+2} \) and also some unsaturated hydrocarbons and a small proportion belonging to the benzene group. Petroleum accumulations are usually associated with some gas (methane, ethane, etc.) called *natural gas*.

**Origin of Petroleum**—The origin of petroleum has been much debated; at one time it was thought that it had an igneous origin and the action of steam on metallic carbides was cited as an example of a possibly analogous process. It is now generally held that oil has an organic origin. This has been established not only by careful considera-

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1 The impure bituminous substance sold in the bazaars as a drug of many virtues (Sinha) is a solid hydrocarbon found in the more exposed parts of the higher Himalayas as a superficial deposit. This substance, however, has nothing in common with petroleum, being of entirely different, and recent, organic origin.
tion of the circumstances in which oil is found throughout the world but also by the presence of optically active constituents in petroleum. The oil occurrences in India support the view of the organic origin of petroleum from animal or vegetable matter contained in shallow marine sediments, such as sands, silts and clays, deposited during periods when land and aquatic life was abundant in various forms, especially the minor microscopic forms of plants and animals. The history of Lower and middle Tertiary sedimentation in certain deposition-centres in India shows that conditions for petroleum formation were favourable. Dense forests and a rich plankton flourished in profusion in the gulfs, estuaries and deltas, and the lands surrounding them, during this period. Deposits of this organic muddy sediment in the land-locked sea or estuary or marsh must have precluded oxidation and decomposition of the organic matter, and promoted bacterial and biochemical action leading to the formation of various hydrocarbons.

Researches show that 60% of organic matter in modern marine sediment is derived from vegetation. The material which contributes most of this is the shallow-water plankton (floating or free-swimming algae, weeds and other organisms in fresh or sea water). Thousands of feet of diatomaceous beds have been met with in some of the oilfields of California, and equally thick masses of foraminiferal limestones form productive oil-beds in Iran and Iraq.

The degree of porosity of reservoir rocks plays an important part in the underground storage of petroleum. The porosity of rocks may vary from 1 to 5%, in compact strata, and increase to 30 to 40% in some sands and sandstones. A porosity of 20% in a rock would mean a storage capacity of 8,700 cubic feet of oil per acre-foot. If, as is sometimes the case, the reservoir rocks are up to hundreds of feet thick, the oil stored would aggregate up to 1,000,000 barrels per acre.

Mode of Occurrence—Petroleum occurs in the pores and minute interstices of sands and in crevices in limestones, and is always closely associated with sediments which are of shallow water, usually marine, origin. The oil is derived from decomposition of the organic matter contained in the sediments, but the method by which the transformation into petroleum takes place is not yet completely known. It is evident that there must be special conditions in which there is incomplete oxidation of the carbon and hydrogen, and it has been suggested that the action of bacteria is a factor in these processes, especially in the elimination of the nitrogen of the animal tissues. It is possible that the change takes place in different stages.

At first the petroleum is disseminated throughout the geological formation in which it originated, but the pressure of overlying beds forces it to migrate into the most porous rocks and consequently it is generally found in sand beds and sandstones intercalated amongst clays and shales, although in some areas it occurs in the fissures and crevices.
of limestones. It is rarely found without gas, and saline water is likewise often present, associated with the oil. Oil in commercial quantities is not usually found where the component strata are horizontal, but in inclined and folded strata the oil and gas are found collected in a sort of natural chamber or reservoir, in the highest possible situations, e.g. the crests of anticlines. In such positions the gas collects at the summits of the anticlines, with the oil immediately below it. This follows of course from the lower density of the oil as compared with the water saturating the petroliferous beds. "In all cases there must apparently be an impervious bed above to prevent an escape of the oil and gas, and in this there is a certain similarity to the conditions requisite for artesian wells, but with the difference that the artesian wells receive their supplies from above and must be closed below, while the oil and gas wells receive their supplies from below and must be closed above. Both require a porous bed as a reservoir, which in the one case, ideally, but not always actually, forms a basin concave above, in the other concave below." Where the rocks are not saturated with water, oil may occur in different circumstances, for example in the bottoms of synclines, but this type of accumulation is unknown in India. The porous sand beds, sandstones, conglomerates or fissured limestones which contain the oil must be capped by impervious beds in order that oil be not dissipated by percolation in the surrounding rocks.

Gas—The oil usually contains a large proportion of hydrocarbons which under normal pressure would be gaseous, but the pressures at great depths below the surface are sufficient to liquefy these hydrocarbons. In addition, other hydrocarbons (such as marsh gas) which are not liquefied by pressure are readily soluble in petroleum under pressure; in consequence, when the puncturing of an oil-sand by drilling into it brings about a great local reduction in pressure there follows a brisk evolution of gas. This gas, escaping towards the well through the minute crevices in the sand or limestone, carries the oil with it. In this way the oil reaches the well and, if the pressure is sufficient, it will come up to the surface—sometimes with great force. Occasionally a well on reaching an oil-sand may get out of control, and the oil flows high above the ground, but in India, Pakistan and Burma care is taken to avoid waste both of the oil and of the gas which plays so important a part in bringing about the production of the oil.

Oil-springs—In the search for oil in India a great deal is made of the existence of surface oil and gas springs. The presence of petroleum springs in an area, while it indicates the existence of subterranean oil, is not necessarily a proof of its existence in quantity. It may as likely prove the reverse. A single oil-spring discharging only one pint of petroleum in a day may have during its whole existence dissipated at least 12 million tons of petroleum. A multiplicity of oil-
and springs, therefore, may be indicative more of the quantity of the oil and gas that has escaped than of what remains underground after the oozing or leakage of ages since its accumulation in the early or middle Tertiary.

Migration—The oil and gas are usually not indigenous to the rocks containing them but have been concentrated from a fairly large area by the combined effects of gravitation, capillary action and percolation, and underground water. In some cases the oil occurs a considerable distance away from, or above, the original source.

Petroleum Areas in India—Sir E. H. Pascoe has drawn attention to the analogy between the three petroleum areas of India—Burma, Assam, and the north-west Punjab, which appear to have been gulfs or arms of the nummulitic sea which were filled up by sedimentation.

G. W. Lepper has pointed out that the most prolific fields in Burma are situated on the eastern margin of a broad syncline corresponding approximately to the Chindwin-Irrawaddy valley. He suggests that the bulk of the oil-forming sediments were deposited in a shallow marine environment, and that most of the oil of the Burma oilfields has migrated into them from the sediments of this long and broad syncline.

LOWER MIocene

Distribution—Unlike the Oligocene, the Miocene system is very fully developed in India, being found in all the Tertiary areas of the extra-Peninsula. It is convenient to deal separately with the Lower Miocene, since in several areas this presents a notably different development from the upper portions of the system. In Sind the Lower Miocene rocks include the Upper Naris and also the Gaj series; in the Potwar and Kashmir they consist of the Murree series. In the Simla Himalayas the term Sirmur was applied to a group ranging from Eocene to Miocene but this term is inconvenient as it does not represent a natural unit, the Oligocene being absent. Consequently the term Sirmur system is now seldom used. The upper part of this group of rocks includes two series—Dagshai and Kasruli, which belong to the Lower Miocene. In Assam the Barail series is unconformably overlain by the Surma series which is of Lower Miocene age. In Burma the Upper Pegus are important, since they contain a petrolierous horizon and are very fossiliferous.
Gaj Series.—The Upper Naris are overlain with apparent conformity by the Gaj series; this consists of richly fossiliferous dark-brown coral limestone, with shales, distinguished from the underlying Naris by the absence of *Nummulites*. The higher beds are red and olive shales which are sometimes gypseous; these in turn
pass up into a series of clays and sandstones whose characters suggest deposition in an estuary or the broad mouth of a river. This shows a regression of the sea-border and its replacement by the wide basin of an estuary. Fossils are very numerous in the marine strata, representing every kind of life inhabiting the sea. The commonly occurring forms are Ostrea (spp. O. multicolorata and O. latimarginata), Tellina, Brissus, Bremia, Echinodiscus, Clypeaster, Echinolampas, Temnechinus, Eupatagus, Lepidocyclina and Orbitoides. The species Ostrea latimarginata is highly characteristic of the Gaj horizon, it being met with also in the parallel group of deposits within the upper part of the Pegu system of Burma. It is evident from the estuarine passage-beds that the Upper Gaj was the time for the expiry of the marine period in Sind and the beginning of a continental period. On the land which emerged from the sea, a system of continental deposits began to be formed, which culminated in an alluvial formation of great thickness and extent enclosing relics of the terrestrial life of the time. Rhinoceros is the only land-mammal whose remains have been hitherto obtained from the Upper Gaj beds.

Bugti beds—In the Bugti hills of the Bugti country, in East Baluchistan, the fluvialite conditions had established themselves at an earlier date, the marine deposits in that country ceasing before the end of the Nari epoch. The overlying strata, i.e. Upper Nari and the lower part of the Gaj, are fluvialite sandstones containing a remarkable fauna of vertebrates, of Upper Oligocene or Lower Miocene affinities. The leading fossils are the mammals Anthracotherium, Cadurcotherium, Diceratherium, Baluchitherium (a rhinoceratid, one of the largest land-mammals), Brachyodus, Teleoceras and Telmatodon, together with a few fresh-water molluscs, among which are a number of species of Unio. These beds are known as the Bugti beds.

Salt-Range, Potwar, Jammu Hills

The Potwar trough—One of the most perfect developments and exposures of the whole Tertiary sequence in India is observed in the geosynclinal trough of the Potwar, a plateau lying between the Salt-Range and the foot-hills of the N.W. Punjab. In this area, with the exception of the Oligocene break, continuous sedimentation took place from the Ranikot stage onwards to late Pleistocene, resulting in deposits 25,000 feet thick, in which fossils belonging to most of the Tertiary time-divisions are recognised.
On a floor constituted mainly of Mesozoic rocks there occur about 1000 feet of the Nummulites, overlain by 6000 feet of the ferruginous, brackish-water sediments of Aquitanian and Burdigalian age, the Murree series, succeeded by over 16,000 feet of the fluviatile and sub-aerial Siwalik strata. At the top, the Upper Siwaliks pass transitionally into the Older and Newer Pleistocene alluvia, loess, gravels, etc. The rock-sequence in the Potwar basin-fold epitomises the Tertiary geology of Northern India. This syncline is 70 miles broad and 150 miles in length along its strike, tapering out east of the Jhelum into the Siwalik foothills zone. The Potwar basin is the smaller ramification of the Indo-Gangetic trough, the other southward and larger branch being the Rajputana trough.

The southern edge of the Potwar basin is the great scarp of the Salt-Range mountains, a disrupted monocline; while its northern rim is the isoclinally folded Kala Chitta range at the south border of Hazara (Fig. 35).

The Potwar trough forms almost the north-western extremity of the much wider and larger Indo-Gangetic synclinorium, also filled up by Tertiary and post-Tertiary deposits, of which the Potwar may be regarded as a small-scale replica.¹

**Murree Series**—In the eastern end of the Salt-Range, in the Potwar, and in the hills fringing the Jammu and Kashmir Himalaya, the various members of the Eocene are overlain by alternating sandstones and shales, the Murree series, very variable in thickness, but exceeding 8000 feet where fully developed. At the base of the series there is often a well-marked conglomeratic bed with bone fragments and derived nummulites. For some time the age of these beds was uncertain. The nummulites are of Eocene age (mainly Kirthar) and the other organic remains of Miocene (Gaj) age. It was therefore thought that the horizon represented a passage from the Eocene through the Oligocene to the Miocene. When it was recognised that the nummulites were all derived by erosion of the underlying Eocene rocks, the difficulty disappeared and the basal Murrees took their correct place in the succession.

**Patehjang zone**—A few palm and dicotyledon leaf impressions and silicified wood remains, with very rare mammalian bones, fish and frogs, are all the fossils hitherto observed in the main body of

the group. At the base, however, some 100 feet of osiferous sandstone and conglomerate occur—the Fatehjang zone—containing Anthracotherium, Teleoceras and Brachyodus, which indicate close affinities with the Bugti beds fauna.

The Murree outcrop is over 25 miles wide where it crosses the Jhelum, but it thins eastwards rapidly, and where it intersects the valley of the Ravi it is only 3-4 miles across. At this point it merges into the Dagshai series of the Simla region. On lithological grounds the series is divisible into Lower and Upper stages of variable thickness:

Upper Murree
- Soft, brown and buff, coarse sandstones, with inner cores of grey colour.
- Red and purple shales and nodular clays.
- Numerous di- and mono-cotyledon leaf impressions.
- Indurated, deep-coloured, at times inky purple and red sandstone, generally flaggy.
- Splintery, purple shales and deep red clays, with abundance of vein calcite.

Lower Murree
- Numerous bands of pseudo-conglomerates.
- Unfossiliferous, except at base, where a few beds are osiferous. Derived Nummulites.

Structurally and in their field relations the Upper Murrees present aspects of Siwalik type—open, broad folds weathered into strike-ridges and valleys with a succession of escarpments and dip-slopes, while the Lower Murrees show a far greater amount of compression, fracture and dislocation, being plicated in a series of tight isoclines and overfolds with repeated local faulting. They weather in the fashion of older rocks which are cleaved and jointed, and in which the alignment of the spurs and ridges has no close relation to the prevalent strike or "grain" of the country.

The range of age presented by the Murree series is difficult to determine, but it is clear that they are in the main Lower Miocene; it is not impossible that the lowest beds range down into the Oligocene. There is no sharp upward limit to the series, the passage into the overlying Kamlial stage being quite gradual.

The Murree series has a very restricted development in the Salt-Range, being absent from the greater part of the area. The gap between the Eocene and the overlying beds is thus greater than further north. In the western part of the Salt-Range the Eocene is followed by Kamlial beds, but in the trans-Indus area
further west successively higher Siwalik horizons rest upon the Eocene.

It appears probable that unlike the Siwaliks, which are derived wholly from the denudation of the Himalayan granites and other rocks, the Murrees have originated from sediments whose source was the iron-bearing Purana formations of the Peninsular highlands to the south.

In Jammu the inner limit of the Murree group is a great thrust-fault where it abuts upon the older rocks of the Panjal range—a structural feature which, as already referred to, is not repeated at its outer limit, the junction of the Murrees with the outlying Siwalik group.

**Petroleum**—In the Potwar, the Murree series is occasionally associated with petroleum and has yielded a production of about 120 million gallons of oil at Khaur. It is believed that the oil has migrated into the Murree series from the underlying Eocene.

**Outer Himalayas**

**Dagshai and Kasauli Series**—The broad outcrop of the Murree series in the Jammu hills, forming a prominent belt 15-25 miles wide from the Indus to the Chenah, narrows towards the east and merges into the typical Dagshai-Kasauli band of the Simla area, a connection between the two being discernible in some plant-bearing beds in the valley of the Ravi. The Dagshai beds overlie the Subathus without any marked discordance, but there is nevertheless a large break, the whole of the Oligocene being absent. The lower part of the Dagshai series is made up of bright red nodular clay; the upper is a thickly stratified, fine-grained, hard sandstone which passes up, with a perfect transition, into the overlying Kasauli group of sandstones, which rocks are the chief components of the Kasauli series. No fossils are observed in the Dagshai group except *fucoid* marks and worm-tracks, fossils which are of no use for determining either the age of the deposit or its mode of origin. The Kasauli group also has yielded no fossils except a few isolated plant remains and a *Unionid*. The only traces of life visible in this thick monotonous pile of grey or dull-green coloured coarse, soft sandstones are some impressions of the leaves of the palm *Sabal major*. These are of importance because they enable the Kasauli horizon to be recognised further north-west in the Jammu hills.
Assam

Surma Series—The coal-measures of Assam, belonging to the Barail series described in the last chapter, are unconformably overlain by the Surma series, equivalent to the Upper Nari and Gaj beds of Sind. The Surma series has a wide extent in the Naga hills, North Cachar hills, and Surma valley of Assam, and extends southwards through Chittagong to the Arakan coast of Burma. It is composed of sandstones and sandy shales, mudstones and thin conglomerates, generally free from carbonaceous content. In the Garo hills a small range of beds in the Surma series has yielded a large number of marine fossils, and another fossiliferous bed has been described from a slightly lower horizon in the Surma valley. Both faunas belong to the Lower Miocene; otherwise the series is remarkably unfossiliferous. Indications of petroleum are common in the Surma series in several localities.

Burma

Upper Pegu Series—The Upper Pegu rocks of Lower Miocene age form an important part of the Burma Tertiary sequence. As mentioned on pages 342–4 there is a break at the top of the Oligocene, and there is also a strong unconformity between the Pegus and the overlying Irrawaddy series. Consequently the thickness of the Upper Pegus is very variable. Petroleum is found in the Miocene beds but these are hardly as important a source of this mineral as the Oligocene. The abundant fossils of the Upper Pegus enable the age of the greater part of the group to be definitely identified as Lower Miocene; it is however probable that the uppermost Pegus beds are of Middle Miocene age. The Upper Pegus, like the Lower Pegus, show evidence of passing northwards into rocks deposited in more shallow water conditions. The extent of the unconformity between the Pegus and Irrawaddies varies considerably in different localities, and it has been suggested that in some parts of Burma there is very little break between the two sets of beds.

Igneous action during the Oligocene and Lower Miocene

The Middle Tertiary was the period for another series of igneous outbursts in many parts of extra-Peninsular India. The igneous action was this time mainly of the intrusive or plutonic phase. Unfortunately it is difficult to fix the precise age of these intrusions. The early Eocene rocks were pierced by large intrusive
masses of granite, syenite, diorite, gabbro, etc. In the Himalayas, in Baluchistan and in Burma the records of this hypogene action are numerous and of a varied nature. Intrusions of granite took place along the central core of the Himalayas. In Baluchistan the plutonic action took the form of bathyliths of granite, anigite-syenite, diorite, porphyrites, etc., while in Upper Burma and in the Arakan Yoma it exhibited itself in peridotitic intrusions piercing through the Eocene and possibly Oligocene strata. In the Myitkyina district of Upper Burma, a basaltic tuff appears to be interbedded with the Tertiary rocks, which are mainly of Eocene or Oligocene age.

In all the above Tertiary provinces of India that we have reviewed so far, from Sind to Burma, the transition from an earlier marine type of deposits to estuarine and fluviatile deposits of later ages must have been perceived. The passage from the one type of formation to the other was not simultaneous in all parts of the country, and marine conditions may have persisted in one part long after a fluviatile phase had established itself in another; but towards the middle of the Miocene period the change appears to have been complete and universal, and there was a final retreat of the sea from the whole of north India. This change from the massive marine nummulitic limestone of the Eocene age, containing abundant foraminifers, corals and echinoids, to the fluviatile deposits of the next succeeding age crowded with fossil wood and the bones of elephants and horses, deer and hippopotami, is one of the most striking physical revolutions in India. We must now turn to the great system of uppermost Tertiary river-deposits which everywhere overlies the Middle Miocene, enclosing in its rock-beds untold relics of the higher vertebrate and mammalian life of the time, comprising all the types of the most specialised mammals except Man.

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CHAPTER XX

THE SIWALIK SYSTEM

MIDDLE MIocene TO LOWER PLEISTOCENE

General—The newer Tertiaries occur on an enormous scale in the extra-Peninsula, forming the low, outermost hills of the Himalaya along its whole length from the Indus to the Brahmaputra. They are known as the Siwalik system, because of their constituting the Siwalik hills near Hardwar, where they were first known to science, and from which were obtained the first palaeontological treasures that have made the system so famous in all parts of the world. The same system of rocks, with much the same lithological and palaeontological characters, is developed in Baluchistan, Sind, Assam, and Burma, forming a large proportion of the foot-hill ranges of these provinces. Local names have been given to the system in the extra-Himalayan areas, e.g. the Mekran system in Baluchistan, Manchar system in Sind, the Tipam, Dupi Tila and Dihing series in Assam, and the Irrawaddy system in Burma, but there is no doubt about the parallelism of all these groups.

The Siwalik deposits—The composition of the Siwalik deposits shows that they are nothing else than the alluvial detritus derived from the subaerial waste of the mountains, swept down by their numerous rivers and streams and deposited at their foot. This process was very much like what the existing river-systems of the Himalayas are doing at the present day on their emerging to the plains of the Punjab and Bengal. An important difference is that the former alluvial deposits now making up the Siwalik system have been involved in the latest Himalayan systems of upheavals, by which they have been folded and elevated into their outermost foot-hills, although the oldest alluvium of many parts of northern India serves to some extent to bridge the gap between the newest Siwaliks and the present alluvium. The folding of the Siwalik sediments has imparted to them high dips and some degree of
induration, both of which are of course absent from the recent alluvial deposits of the plains of India.

In the severe compression and stresses to which they have been subjected in the mountain-building processes, some of the folds have been inverted or reversed, with the overturning of the fold-planes to highly inclined positions. As is often the case with reversed folds, the middle limb of the fold (which has to suffer the severest tension), having reached the limit of its strength, passed into a highly inclined fracture or thrust-plane, along which the disrupted part of the fold has slipped bodily over for long distances, thus thrusting the older pre-Siwalik rocks of the inner ranges of the mountains over the younger rocks of the outer ranges.

The geotectonic relations of the Siwaliks—These reversed over-thrust faults are a characteristic and highly significant feature of the outer Himalayas; many of the reversed faults of the Siwalik zone can be traced for enormous distances. Wherever the Siwalik rocks are found in contact with the older formations, the plane of junction is always a reversed fault, with an apparent throw of many thousands of feet, along which the normal order of superposition of the rock-groups is reversed, the younger Siwalik beds resting under the older Tertiaries and dipping under them. This plane of contact is known as the Main Boundary Fault. This fault is a most constant feature of the structure of the Outer Himalayas along their whole length from the Punjab to Assam.

The Main Boundary Fault—The Main Boundary is again not the only fault, but is one of a series of more or less parallel faults among
the Tertiary zone of the outer Himalayas, all of which exhibit the same tectonic as well as stratigraphic peculiarities, i.e. the fault has taken place along the middle limb of the folds and the lower and older rocks are thrust above the upper and younger, viz. the Siwalik under the Lower Tertiary, and the latter underneath the still older strata of the middle Himalayas.

The researches of Middlemess and Medlicott in Himalayan geology led to the suggestion that the Main Boundary is not of the nature of a mere ordinary dislocation which limits the boundary of the present distribution of the Siwaliks, but marks the original limit of deposition of these strata against the cliff or foot of the then existing mountains, beyond which they did not extend, could never, in fact, extend. It was supposed that subsequently this limit had been further emphasised by some amount of faulting. The other faults were considered to be of the same nature, and to indicate the successive limits of the deposition of newer formations to the south of, and against, the advancing foot of the Himalayas during the various stages of their elevation. This view of the nature of the Main Boundary will be made clearer by imagining that if the rocks of the Indo-Gangetic alluvium, at present lying against the Siwalik foot-hills, were to be involved and elevated in a further, future phase of Himalayan upheaval, they would exhibit much the same relations to the Siwalik strata as the latter do to the older Tertiary or these in turn do to the still older systems of the middle Himalayas. According to this view these reversed faults were "not contemporaneous but successional ", each having been produced at the end of the period during which beds immediately to the south of it were being deposited. The hypothesis was based on the supposition that nowhere do the Siwaliks overstep the Main Boundary Fault, or extend as outliers beyond it, except very locally. It was held that if the faults had been in the main later than the deposition of the beds, there would have been many outliers to the north. Such outliers have, however, been found in a few cases and the faults, which are found to be of the nature of overthrusts, have been proved to be of later date than the deposition of the Siwaliks and even subsequent to their plication.

Again, this interpretation, though it was apparently acceptable for some tracts of the western Himalayan foot-hills, is not applicable to the Himalayas as a whole or to the similar foot-hills on the south-east of the Brahmaputra valley. Here the faults, which
were at first regarded as "boundary faults" in the sense of Medlicott and Middlemiss, have been shown by mapping (and in some cases by drilling) to be thrust-planes of moderate inclination along which older beds have been moved many miles across much younger beds. Furthermore, in some cases, the rocks supposed to be bounded by the faults have been found to have extensive outcrops beyond the supposed boundary fault. An example of this is provided by the Disang fault of Assam which was thought to be the boundary fault limiting the Barail coal-measures; large outcrops of Barail rocks with coal-seams are now known beyond the fault. It is now quite certain that the evidence favouring the interpretation put forward by these distinguished geologists is capable of another interpretation. The mapping of a number of

![Diagram](image)

**Fig. 37.**—Section to illustrate the relations of the outer Himalaya to the older rocks of the mid-Himalaya (Kumaon Himalaya).


M.S. Middle Siwalik sand-rock.  N. Older rocks.

(After C. S. Middlemiss).

these overthrust faults has now demonstrated that they may have throws of many thousands of feet, and consequently in overthrust areas the progress of denudation will have removed great thicknesses of beds from the upthrow side of a fault; and it is evident that this, together with our still imperfect knowledge of the Tertiaries of the Himalayas, should also be taken into account in explaining the apparent restriction of the Siwaliks to a limited zone.

**The palaeontological interest of the Siwalik system.**—The most notable character of the Siwalik system of deposits, and that which has invested it with the highest biological interest, is the rich collection of petrified remains of animals of the vertebrate sub-kingdom which it encloses, animals not far distant in age from our own times, and consequently, according to the now universally accepted doctrine of descent, the immediate ancestors of most of our modern species of land mammals. These ancient animals
lived in the jungles and swamps which clothed the outer slopes of the mountains. The more durable of their remains, the hard parts of their skeletons, teeth, jaws, skulls, etc., were preserved from decay by being swept down in the streams descending from the mountains, and entombed in rapidly accumulating sediments. The fauna thus preserved discloses the great wealth of the Himalayan zoological provinces of those days, compared to which the present world looks quite impoverished. Many of the genera disclose a wealth of species, now represented by scarcely a third of that number, the rest having become extinct. No other mammalian race has suffered such wholesale obliterations as the Proboscideans. Of the nearly thirty species of elephants and elephant-like creatures that peopled the Siwalik province of India, and were indigenous to it, only one is found living to-day. The first discovered remains were obtained from the Siwalik hills near Hardwar in 1839, and the great interest which they aroused is evident from the following popular description by Dr. Mantell: "Wherever gullies or fissures expose the section of the beds, abundance of fossil bones appear, lignite and trunks of dicotyledonous trees occur, a few land and fresh-water shells of existing species are the only vestiges of mollusca that have been observed. Remains of several species of river-fish have been obtained. The remains of elephants and of mastodontoid animals comprise perfect specimens of skulls and jaws of gigantic size. The tusks of one example are 9 feet 6 inches in length and 27 inches in circumference at the
This collection is invested with the highest interest not only on account of the number and variety of the specimens, but also from the extraordinary assemblage of the animals which it presents. In the sub-Himalayas we have entombed in the same rocky sepulchre bones of the most ancient extinct species of mammalia with species and genera which still inhabit India: Eleurogale, Hyacodon, Dinotheria, mastodons, elephants, giraffes, hippopotami, rhinoceroses, horses, camels, antelopes, monkeys, struthious birds and crocodilian and chelonian reptiles. Among these mammalian relics of the past are the skulls and bones of an animal named Siwatherium that requires a passing notice. This creature forms, as it were, a link between the ruminants and the large pachyderms. It was larger than a rhinoceros, had four horns, and was furnished with a proboscis, thus combining the horns of a ruminant with the characters of a pachyderm. Among the reptilian remains are skulls and bones of a gigantic crocodile and of a land turtle which cannot be distinguished from those of species now living in India. But the most extraordinary discovery is that of bones and portions of the carapace of a tortoise of gigantic dimensions, having a length nearly 20 feet. It has aptly been named the Colossochelys Atlas."

Rapid evolution of Siwalik fauna—After the first few glimpses of the mammalian fauna of the Tertiary era in the Bugti beds and of that in Perim Island, this sudden bursting on the stage of such a varied population of herbivores, carnivores and rodents and of primates, the highest order of the mammals, must be regarded as a most remarkable instance of rapid evolution of species. Many factors must have helped in the development and differentiation of this fauna; among those favourable conditions the abundance of food-supply by a rich angiospermous vegetation, which flourished in uncommon profusion, and the presence of suitable physical environments, under a genial climate, in a land watered by many rivers and lakes, must have been the most prominent.

This magnificent assemblage of mammals, however, was not truly of indigenous Indian origin; it is certain that it received large accessions by migration of herds of the larger quadrupeds from such centres as Egypt, Arabia, Central Asia and even from

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1 This has been much exceeded in some later finds, e.g., a specimen discovered by the writer in the Upper Siwalik beds near Jammam, in which the left upper incisor of Stegodon gurus, was found intact with the maxillary apparatus and the upper molars. The tooth measured from tip to socket 10 ft. 7 ins., the circumference at the proximal end being a little over 23 inches.
distant North America by way of the land-bridge across Alaska, Siberia and Mongolia. According to Pilgrim¹ our hippopotamus, pigs and proboscideans had their early origin in Central Africa, from where they radiated out and entered India during the late Tertiary, through Arabia and Iran; while the rhinoceros, horse, camel and the group of Primates, probably all originating in North America, had as their evolutionary centres various intermediate countries in Central and Western Asia, and were migrants to India through some passes on the north-west or north-east of the rising Himalayan barrier.

The elephant, like the horse, has been a world traveller and instead of the two solitary species inhabiting India and South Africa at the present day, it had in late-Tertiary times spread to and peopled almost every country of the world except Australia.

Among the Lower Siwalik mammals there are forms, like the *Sivatherium*, which offer illustrations of what are called synthetic types (generalised or less differential types), i.e. the early primitive animals that combined in them the characters of several distinct genera which sprang out of them in the process of further evolution. They were thus the common ancestral forms of a number of these later species which in the progress of time diverged more and more from the parent type.

**Lithology**—The Siwalik system is a great thickness of detrital rocks, such as coarsely-bedded sandstones, sand-rock, clays and conglomerates, measuring between 15,000 and 17,000 feet in thickness. The bulk of the formation, as already stated, is very closely similar to the materials constituting the modern alluvia of rivers, except that the former is somewhat compacted, has undergone folding and faulting movements, and is now resting at higher levels, with high angles of dip. Although local breaks exist here and there, the whole thickness is one connected and complete sequence of deposits, from the beginning of the Middle Miocene to the close of the Siwalik epoch (Lower Pleistocene). The lower part, as a rule, consists of fine-grained micaceous sandstones, more or less consolidated, with interbedded shales of red and purple colours: silicified mono- and dicotyledonous wood and often whole tree-trunks are most abundant throughout the Siwalik sandstones, and leaf-impressions in the shales. The upper part is more argillaceous, formed of soft, thick-bedded clays, capped at places, especially those at the debouchures of the chief rivers, by an

¹ Proceedings, 12th Indian Science Congress, Geology Section, Benares, 1925.
extremely coarse boulder-conglomerate, consisting of large rounded boulders of siliceous rocks.

The lithology of the Siwaliks suggests their origin; they are chiefly the water-worn débris of the granitic core of the central Himalaya, deposited in the long and broad valley of the "Siwalik" river (p. 55). The upper coarse conglomerates are the alluvial fans or talus-cones at the emergence of the mountain streams; the great thickness of clays and sands represents the silts and finer sediments of the rivers laid down in flood-plains; while it is probable that the lower, e.g. Kamlial, beds were formed in the lagoons or estuaries of the isolated sea-basins that were left by the retreating sea as it was driven back by the post-Murree upheavals. These lagoons and estuaries gradually freshened and gave rise to fluvialite and then to subaerial conditions of deposition.

The composition as well as the characters of the Siwalik strata everywhere bear evidence of their very rapid deposition by the rejuvenated Himalayan rivers, which entered on a renewed phase of activity consequent on the uplift of the mountains. There is very little lamination to be seen in the finer deposits; the stratification of the coarser sediments is also very rude; the great thickness of clays and sands represents the silts and finer sediments of the rivers laid down in flood-plains; while current-bedding is universally present. There is again little or no sorting of grains in the sandstones, which are composed of unassorted sandy detritus derived from the Himalayan gneiss, in which many of its constituent minerals can be recognised, e.g. quartz, felspar, micas, hornblende, tourmaline, magnetite, epidote, garnet, rutile, zircon, ilmenite, etc.

[Under the direction of P. Evans a great deal of detailed examination of heavy mineral constituents of the Upper Tertiary sediments of India has been carried out. The results of several thousand analyses have afforded useful data regarding the distribution of hornblende, epidote, kyanite, staurolite, etc., which are likely to be of value for correlation purposes where other means such as fossils or stratigraphic proofs are not available.]

The idea of the older geologists that the whole Siwalik system of rocks were deposits of the nature of alluvial fans, talus slopes, etc., at the debouchures of the Himalayan rivers very much along the sites of their present-day channels, does not appear to be tenable on the ground of the remarkable homogeneity that the deposits possess. Not only do they show on the whole uniformity of litho-
logical composition at such distant centres as Hardwar, Simla hills, Kangra, Jammu and the Potwar, but also there is a striking structural unity of disposition along a definite and continuous line of strike. This negatives any theory of the deposition of these rocks in a multitude of isolated basins.

The periodic uplift of the Himalayas, accompanied by the encroachment of the mountain-foot gradually towards the rapidly filling depression to the south, resulted in the main drainage channels being pushed southwards. As the uplift proceeded, each periodic uprise of the mountains rejuvenated the vigorous young streams from the north while the drainage from the south became enfeebled and disorganised, so that in the building up of the Siwalik pile the sediments from the Gondwana mainland had but little share. How far southwards the Siwaliks extended is not certain, but it is highly probable that a considerable breadth of the Siwaliks lies buried under the alluvium of the Ganges.

**Classification**—On palaeontological grounds the system is divisible into three sections, the passage of the one into the other division being, however, quite gradual and transitional:

<table>
<thead>
<tr>
<th>Upper Siwalik, 6000-9000 ft.</th>
<th>Middle Siwalik, 6000-8000 ft.</th>
<th>Lower Pliocene to Pontian Middle Miocene</th>
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</thead>
<tbody>
<tr>
<td><strong>Boulder-conglomerate zone</strong>:</td>
<td><strong>Nagri zone</strong>:</td>
<td><strong>Coarse boulder-conglomerates, thick earthy clays, sands, and pebbly grit, passing up into older alluvium.</strong></td>
</tr>
<tr>
<td><em>Elephas namadicus</em>, <em>Equus, Camelus, Bubalus palaeonicus</em>.</td>
<td><em>Mastodon</em>, <em>Hipparion, Prostegodon</em>.</td>
<td><strong>Richly fossiliferous in the Siwalik hills.</strong></td>
</tr>
<tr>
<td><strong>Poror zone</strong>:</td>
<td></td>
<td><strong>Grey and white sandstones and sandrock with shales and clays of pale and drab colours. Pebbly at top.</strong></td>
</tr>
<tr>
<td><em>E. planifrons, Hemibos, Stegodon</em>.</td>
<td></td>
<td><strong>The richest Siwalik fauna occurs in the Salt-Range.</strong></td>
</tr>
<tr>
<td><strong>Tatrot zone</strong> :</td>
<td></td>
<td><strong>Massive, thick, grey sandstones with fewer shales and clays, mostly red coloured.</strong></td>
</tr>
<tr>
<td><em>Hippopothis, Leptobos</em>.</td>
<td></td>
<td><strong>Pleistocene to Lower Pliocene.</strong></td>
</tr>
<tr>
<td><strong>Dhok Pathan zone</strong>:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE SIWALIK SYSTEM

Chinji stage:
Listriodon, Amphi-
ecodon, Graffokeryx,
Tetrabelodon.

Bright red nodular
shales and clays
with fewer grey
sandstones and
pseudo-conglomer-
ates. Unfossil-
iferous in the Si-
walik hills (Na-
hans).

Kamlial stage:
Aceratherium, Tel-
matedon, Tetrabelo-
don, Anthropods,
Hyboops.

Dark, hard sand-
stones and red and
purple shales and
pseudo-conglomer-
ates.
Fossiliferous in
the Punjab.

Middle
Miocene.
Tortonian.

Helvetian.

Lower
Siwalik
(Nahan),
4000-
5000 ft.

Upper
Murree.
Conformable passage downwards into Upper
Burdigalian.

Murree sandstones and shales.

The top beds of the Upper Siwaliks—the boulder-conglomerate
stage—probably mark the beginning of the Ice Age in N.W.
India; this conglomerate carries some mingled glacial debris,
though the majority of the boulders show no sign of ice action.
An interesting occurrence of a true glacial boulder-bed is observed
at Bain, in the Marwat hills, Sheikh Budin range of Waziristan,
among Upper Siwaliks. The Bain boulder-bed (about 70 feet
thick) overlies strata containing Elephas planifrons, Equus siwal-
lensis and Bos, and it underlies beds containing Elephas planifrons,
E. hysudricus, Equus and Bos. This may be considered the
earliest Pleistocene glacial deposit in India.

The Potwar terrain immediately north of the Salt-Range and
the Kangra-Hardwar tract may be regarded as type-areas of the
Siwaliks both as regards stratigraphy and faunas.

Siwalik Zone of Kashmir Sub-Himalayas—For a brief descrip-
tion of the character and disposition of the main divisions of the
Siwalik zone in N.W. India we might select the Siwalik belt of
Jammu as a type area.

Rocks of the Siwalik system are disposed in parallel folded zones
constituting the outermost foot-hills, which have a width of some
twenty-four miles. The Siwalik system of the Jammu hills does
not differ in any essential respect from that developed in the rest
of the Himalayas from Afghanistan to Assam. Structurally,
stratigraphically, as well as palaeontologically, it exhibits simi-

lar characters, broadly speaking, to those found in the better-known areas of Kangra to the east and the Potwar to the west of the Jammu hills, which have yielded relics of the highest value, bearing on the problem of the phylogeny of Mammals.

On the whole, while the Upper and Middle Siwaliks of the Jammu hills show a more or less close lithological analogy with those of the adjacent Salt-Range and Potwar areas, the lower division exhibits marked local variations, which relate it more nearly to the Murrees than to the typical Kamlial or Chinji facies. This persistence of Murree conditions of deposition during Lower Siwalik time becomes more marked nearer the Jhelum valley, in the Poonch area, where between the Upper Murrees and the basal beds of the Lower Siwaliks there is no difference whatever of rock-facies, save the local occurrences of fragmentary bones of fresh-water reptiles and mammals in the latter group.¹

Lower Siwalik—Petrologically the Lower Siwaliks are composed, from the bottom upwards, of indurated brown sandstones liberally intercalated with thick strata of red and purple seminodular clays, having a general resemblance with the Upper Murrees on the one hand towards the west and the typical Nahans of the Simla hills towards the east. The lower, harder and more purple coloured beds, about 2000–3000 feet in thickness, possess a fauna of Kamlial age, though of a very meagre description. The upper, scarcely less indurated, but more shaly division is of like vertical extent, and is characterised by a newer fauna of Chinji type, in the few localities from which fossils have been collected. Fossil plants and woody tissue are met with abundantly in the lower part, together with bones of a varied reptilian population of Chelonia, Crocodilus, Gavialis, fishes and snakes, mixed with gastropod shells and their opercula. The upper division has yielded numerous Mastodon, Dinotherium, Microbunodon, Dorcatherium, Giraffokeryx, Aceratherium, several species of Anthropoid apes,² Antelopes, Giraffes, and several genera of the Suidae and Anthracotheriidae.

Middle Siwalik—Overlying this group there comes the Middle Siwalik group of thick massive beds of coarse micaceous sand-rock, at times too incoherent to be termed sandstone. Clays and shales are sparingly developed in these, and they have not the bright vivid coloration of the shales of the lower division. The

² From a locality near Ramnagar village, 20 miles north of Jammu, species of Siwapithecus and Dryopithecus have been found.
prevailent colour of the sand-rock is pepper-and-salt grey. Its cementation is very unequal, much of the cement being concentrated in large, hard, fantastically shaped concretions which at times enclose fossil teeth, skulls or bones, leaving the main part of the rock a crumbling mass of sand. There is a well-marked Dhok Pathan stage, underlain by the Nagri zone in the Udhampur Dun. Pebbles are found, and increase in numbers and size as the upper limit of the Middle Siwalik series is reached, till they form enormous beds and lenticles of coarse-bouldery conglomerates. The Dhok Pathan stage is recognised by *Hipparion, Brontotherium*, several suidae, *e.g.* *Potamochoerus, Listriodon* and *Tetraconodon*, *Tragocerus, Hippopotamus, Stegodon* and *Rhinoceros*.

**Upper Siwalik**—The Upper Siwaliks consist lithologically either of very coarse conglomerates, the boulder-conglomerates, or massive beds of sand, grit and brown and red earthy clays. The former occur at the points of emergence of the large rivers—the Ravi, Tavi, Chenab and Jhelum—and of their chief tributaries, whereas the latter occupy the intervening ground. The clays in the upper part of the series are indistinguishable from the alluvial clays of the Punjab plains into which they pass by an apparently conformable passage upwards.

Fossils are numerous in the Upper Siwaliks at some localities. This area appears to have been a favourite haunt of a highly diversified elephant population, as is evident from the profusion and wide distribution of their skeletal remains. Incisors of *Elephas, Stegodon, Mastodon*, their molars, skull plates, mandibles, maxillae, limb-bones, etc., are commonly found in the sands and conglomerates. Other fossils are referable to *Bubalus, Bos, Hippopotamus, Rhinoceros, Sus, Equus, Cervus, Apes, Gavialis* and numerous *Chelonian* bones.

The precise boundaries of the various Siwalik divisions described above cannot be delimited in the absence of positive or sufficient fossil evidence, nor is more minute subdivision into stages and zones possible. The inner boundary of the Siwaliks is, as stated above, a faulted one only as far as the Chenab, beyond which, westwards, the fault gradually diminishes and is replaced by an anticlinal flexure. It is well-marked and typical at Udhampur, but has lost its significance at Kotli, where Siwalik outliers are found inside the boundary, in synclinal troughs of the Murrees. The parallel boundary faults within the Siwalik zone of the eastern Himalayas (Figs. 37 and 38) are not observed in the foot-
hills west of Udhampur; the system of strike-faults that is met with in this area is of the nature of ordinary dislocations, which have no significance as limits of deposition.

**Physiography of Siwalik country**—The weathering of the Siwalik rocks has been proceeding at an extraordinarily rapid rate since their deposition, and strikingly abrupt forms of topography have been evolved in this comparatively brief period. Gigantic escarpments and dip-slopes, separated by broad longitudinal strike-valleys and intersected by deep meandering ravines of the transverse streams—surface-features which are the most common elements of Siwalik topography—give us a quantitative measure of the subaerial waste that has taken place since the Pleistocene. The strike is remarkably constant in a N.W.—S.E. direction, with only brief local swerves, while it is almost always in strict conformity with the axes of even the subordinate ridges and elevations. The only variations in strike-direction from this course are the ones already referred to.

Although the Siwalik strata are often highly inclined, especially towards their inner limits, they are never contorted or overfolded, as is the case with the Murrees.

**Siwalik Fauna**

The Siwalik deposits enclose a remarkably varied and abundant vertebrate fauna in which the class *Mammalia* preponderates. The first collections were obtained from the neighbourhood of the Siwalik hills in the early thirties of the last century, and subsequent additions were made by discoveries in the other Himalayan foothills. They have been recently considerably enriched by discoveries in the Potwar and Kangra areas by Dr. Pilgrim. He has brought to light, in a series of brilliant palaeontological researches, a number of rich mammaliferous horizons among these deposits, which are of high zoological and palaeontological interest. These have established the perfect uniformity and homogeneity of the fauna over the whole Siwalik province, and have enabled a revised correlation of the system. In very suggestive papers Pilgrim has discussed the problems of the phylogeny, interrelations and migrations of the various groups of prehistoric mammals into and out of India during the Siwalik epoch, when India’s population of the higher mammals was far greater than it is to-day. An important element in the mammalian fauna of the Siwaliks consists of the remains of creatures belonging to the most highly developed order,
the primates, these including some fifteen genera of anthropoid apes, extending in stratigraphic range from Middle Miocene to early Pleistocene. The fossil primates so far discovered are, however, unfortunately very fragmentary, and in the present stage of our knowledge no definite conclusions as to the probable lines of descent of these forms and their position with respect to the line of human ancestry in India can be safely drawn, yet the proof of the presence of a vigorous and highly differentiated family of the anthropoid apes (Simiidae), in an epoch directly anterior to that of man, suggests that Upper Siwalik Man may have existed in India and that his fossil remains may some day be found. The following is a list of the more important genera and species of Mammalia classified according to Dr. Pilgrim.

**Upper Siwalik:**

**Primates:** Simia, Semnopithecus, Papio.

**Carnivores:** Hyaenarctos sivalensis, Mellivora, Mustela, Lutra, Canis, Vulpes, Hyena, Crocuta, Panthera, Ursus, Hystrix, Viverra, Machaerodus, Felis cristata.

**Elephants:** Mastodon sivalensis, Stegodon ganesa, S. clifii, S. insignis, Elephas planifrons, E. hysudricus, E. namadicus.

**Ungulates:** Rhinoceros palaeindicus, Equus sivalensis, Sus falconeri, Hippopotamus, Caninus antiquus, Giraffa, Indratherium, Sivatherium giganteum, Cervus, Moschus, Buffleus palaeindicus, Bucapra, Anoa, Bison, Bos, Hemonos, Leptobos.

**Middle Siwalik:**

**Primates:** Palaeopithecus, Semnopithecus, Dryopithecus, Ramapithecus, Sugrinapithecus, Cercopithecus, Macacus.

**Carnivores:** Hyaenarctos, Indarctos, Palhyena, Mellivorodon, Lutra, Amphicyon, Machaerodus, Felis.

**Rodents:** Hystrix.

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1 The observed succession of fossil elephants in the Upper Siwaliks (Pliocene to Pleistocene) of India is:

<table>
<thead>
<tr>
<th>Fossil Elephant</th>
<th>Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mastodon cauntzy</td>
<td>Mid. Pliocene</td>
</tr>
<tr>
<td>Mastodon sivalensis</td>
<td>Mid. Pliocene</td>
</tr>
<tr>
<td>Elephas (Stegodon) clifii</td>
<td>Mid. Pliocene</td>
</tr>
<tr>
<td>Elephas (Stegodon) bombifrons</td>
<td>Mid. Pliocene</td>
</tr>
<tr>
<td>Elephas (Stegodon) insignis</td>
<td>Mid. Pliocene</td>
</tr>
<tr>
<td>Elephas (Stegodon) ganesa</td>
<td>Mid. Pliocene</td>
</tr>
<tr>
<td>Elephas hysudricus</td>
<td>Late Pliocene</td>
</tr>
<tr>
<td>Elephas planifrons</td>
<td>Late Pliocene</td>
</tr>
<tr>
<td>Elephas namadicus (syn. antiquus)</td>
<td>Mid. Pleistocene</td>
</tr>
<tr>
<td>Elephas primigenius (the mammoth)</td>
<td>Mid. to Up. Pleist.</td>
</tr>
<tr>
<td>Elephas maximus</td>
<td>Sub-Recent &amp; Recent</td>
</tr>
</tbody>
</table>

---
Elephants: Dinotherium, Tetrabelodon, Prostegodon cauleyi and latidens, Stegodon clifii, Mastodon hasnoti.

Ungulates: Teleoceras, Aceratherium, Hipparion (very common), Merycopotamus, Tetraconodon, Hippophyes, Potamochoerus, Lisistrodon, Sus punjabiensis, Hippopotamus irraticus, Dorcatherium, Tragulus, Hydaspertherium, Vishnutherium, Cervus simplicidens, Gazella, Tragocerus, Anoa.

Lower Siwalik:

Primates¹: Sivapithecus indicus, Dryopithecus, Indrarolis, Bramapithecus, Palacosimia.

Carnivores: Dissopsalis, Amphicyon, Palhyacena, Vishnufelis.

Proboscidiens: Dinotherium, Trilophodon.


Besides these the lower vertebrate fossils are:

Birds: Phalacrocorax, Pelecanus, Struthio, Mergus.

Reptiles: (Crocodiles) Crocodilus, Gavialis, Rhamphosuchus; (Lizard) Varanus; (Turtles) Colosochelys atlas, Bellia, Trionyx, Chitra; Snakes, Pythons.

Fish: Ophiucheclus, Chrysichthys, Rila, Arios, etc.

Special interest attaches to the occurrence of about eleven genera of fossil primates in the Siwalik group. These fossils furnish important material for the study of the evolution of the highest order of Mammals, the phylogeny of the living anthropoid apes, and the probable lines of human ancestry.

A most interesting and representative collection of the Siwalik fossils of India is arranged in a special gallery, the Siwalik gallery, in the Indian Museum, Calcutta.

Age of the Siwalik system—From the evidence of the stage of evolution of the various types composing this fauna, and from their affinity to certain well-established mammaliferous horizons of Europe, which have furnished indubitable evidence of their age because of their interstratification with marine fossiliferous beds, the age of the Siwalik system is considered to extend from the Middle Miocene to the Lower and even Middle Pleistocene. The

Middle Siwaliks are believed to be homotaxial with the well-known Pikermi series of Greece, of Pontian, i.e. uppermost Miocene, age.

A parallel series of deposits is developed in other parts of the extra-Peninsula, as already alluded to. These have received local names but they are in most cases also fluviatile or subaerially deposited sandstones, sand-rock, clays and conglomerates, containing abundant fossil wood and (in some regions) mammalian remains agreeing closely with those of the Siwaliks.

**Mekran system**—The Mekran system in Baluchistan, representative of the Siwalik system, differs from the equivalents in other areas in having marine fossils. It comprises a thick series of shales and sandstones with shelly limestone intercalations containing a copious marine molluscan fauna. The fauna bears some resemblance to the Cuddalore and Karikal beds of the Madras coast and a stronger resemblance to the marine Miocene of Java. They fall into two divisions—the lower *Talar stage* is of Mid. Siwalik and the overlying *Gwadar* of Up. Siwalik horizon.

**Manchar system**—In Sind the Manchar system has been divided into a lower group which is fossiliferous and is equivalent to the fossiliferous beds of the Potwar from the base of the Siwaliks to the Dhok Pathan zone, and an upper group which probably corresponds to the uppermost portion of the Upper Siwaliks. The whole group is 10,000 feet thick and is only occasionally fossiliferous. As the Upper Manchars are followed southwards, they become estuarine at first and then marine, resembling the Mekrans.

**Tipam, Dupil Tila and Dihing series**—In Assam the Siwalik system is approximately equivalent to the Tipam, Dupil Tila, and Dihing series. In the southern part of Assam and near Chittagong, and southwards almost to Akyab, the lower part of the *Tipam series* consists typically of coarse ferruginous sandstones and sandy shales, and has some marine fossils. In the upper part of the series mottled clays are prominent. It is unconformably overlain by the *Dupil Tila series* which includes sandstones with fossil wood, mottled clays and mottled sands and occasional conglomerates; this series is correlated with the Upper Miocene (Pontian) Irrawaddy sandstone of Burma. In the north-eastern part of Assam the Tipam series is entirely non-marine, consisting of ferruginous sandstones, mottled clays, and mottled sands. The lower beds, in which sandstones preponderate, are associated with oil-shows in Lakhimpur district, and at Digboi contain oilsands.
which have been worked since 1890. The highest beds contain abundant pebbles of lignite. The highest Tertiaries of Assam, the Dihing beds, consist mainly of pebble beds resting unconformably on the Tipam and Dugi Tila series, and presumably corresponding to the Upper Siwaliks and to the highest part of the Irrawaddies.

Irrawaddy system—in Central Burma the lower portion of the Siwalik system appears to be missing, and there is a pronounced break between the Upper Pegus of Lower Miocene age and the overlying Irrawaddy system of Upper Miocene to Pliocene age. The Irrawaddy system is made up largely of coarse, current-bedded sands and occasional beds of clay and conglomerate, with locally at the base a conspicuous "red-bed" of lateritic origin. The total thickness may reach 10,000 ft. Two fossiliferous horizons occur in this series, separated by about 4000 ft. of sands. The lower, containing Hipparion and Aceratherium, denotes the Dhok Pathan horizon of the Salt-Range, while the upper, characterised by species of Mastodon, Stegodon, Hippopotamus and Bos, is akin to the Tatrot zone of the Upper Siwaliks. The sediments are remarkable for the large quantities of fossil wood associated with them and they were originally known as the "fossil-wood group." Hundreds and thousands of entire trunks of silicified trees and huge logs lying in the sandstones suggest the denudation of thickly forested eastern slopes of the Arakan Yoma. Further north in Burma it is probable that the Irrawaddy system extends to somewhat lower horizons than in Central Burma, and the boundary between the Pegu and Irrawaddy rocks is often difficult to fix.

REFERENCES
CHAPTER XXI

THE PLEISTOCENE SYSTEM

The Pleistocene period of geology is in many ways the most fascinating, though the briefest, of earth history. It was during this period that the geography and topography of most parts of the world acquired their final outlines, and their floras and faunas their present distribution. The Pleistocene system in India has a fuller and more varied development than all the preceding systems save the Archaean; it covers 250,000 sq. miles of North India under river deposits; there are long stretches of contemporaneous ice-deposits in the Middle and Inner Himalayas, and desert, lateritic, littoral, lacustrine and subaerial accumulations in other parts of the country. An occurrence of sub-Recent ossiferous gravels over 3000 feet deep in the Upper Sutlej basin gives us a clue to the varied geological, biological and meteorological conditions prevailing in India during the period. Extensive linear faulting along the west coast and tectonic disturbance of gravel beds, Karewas and Upper Siwalik strata are of further interest, showing that this last and sub-Recent epoch of earth history was not free from orogenic movements of a significant nature.

THE GLACIAL AGE IN INDIA

The Pleistocene Glacial Age of Europe and America—The close of the Tertiary era and the commencement of the Quaternary are marked in Europe, North America, and the northern world generally, by a great refrigeration of climate, culminating in what is known as the Ice Age or Glacial Age. The glacial conditions prevailed so far south as 39° latitude north, and countries which now experience a temperate climate then experienced the arctic cold of the polar regions, and were covered under ice-sheets radiating from the higher grounds. The evidence for this great
change in the climatic conditions of the globe is of the most convincing nature, and is preserved both in the physical records of the age, e.g. in the characteristic glaciated topography; the "glacial drift" or moraine-deposits left by the glaciers; and the effects upon the drainage system of the countries, as well as in the organic records, e.g. the influence of such a great lowering of the temperature on the plants and animals then living, on the migration or extinction of species and on their present distribution.

A modified Glacial Age in India—Whether India, that is, partly lying to the south of the Himalayas, passed through a Glacial Age is an interesting though an unsettled problem. In India, it must be understood, we cannot look for the actual existence of ice sheets during the Pleistocene glacial epoch, because a refrigeration which can produce glacial conditions in Northern Europe and America would not, the present zonal distribution of the climate being assumed, be enough to depress the temperature of India beyond that of the present temperate zones. Hence we should not look for its evidence in moraine-debris and rock-striations (except in the Himalayas), but in the indirect organic evidence of the influence of such a lowering of the temperature and the consequent increase of humidity on the plants and animals then living in India. Humidity or dampness of climate has been found to possess as much influence on the distribution of species in India as temperature. From this point of view sufficient evidence exists of the glacial cold of the northern regions being felt in the plains of India, though to a much less extent, in times succeeding the Siwalik epoch after the Himalayan range had attained its full elevation. The great Ice Age of the northern world was experienced in the southerly latitudes of India as a succession of cold pluvial epochs. The fluvo-glacial deposits of the Potwar, described on p. 407, and the boulder-bed referred to on p. 365 as within the Upper Siwaliks of the Shekh Budin hills in the Trans-Indus Salt-Range, are the only instances of actual glacial deposits recorded in India in latitudes so far south as 33°N.

The nature of the evidence for an Ice Age in the Peninsula—This evidence, derived from some peculiarities in the fauna and flora of the hills and mountains of India and Ceylon, is summarised by W. T. Blanford—one of the greatest workers in the field of Indian geology and natural history.

"On several isolated hill ranges, such as the Nilgiri, Animale,
Shivaraí and other isolated plateaus in Southern India, and on the mountains of Ceylon, there is found a temperate fauna and flora which does not exist in the low plains of Southern India, but which is closely allied to the temperate fauna and flora of the Himalayas, the Assam Range, the mountains of the Malay Peninsula and Java. Even on isolated peaks such as Parasñath, 4500 feet high, in Behar, and on Mount Abu in the Aravalli Range, Rajputana, several Himalayan plants exist. It would take up too much space to enter into details. The occurrence of a Himalayan plant like *Rhododendron arbireum* and of a Himalayan mammal like *Martes flavigula* on both the Nilgiris and Ceylon mountains will serve as an example of a considerable number of less easily recognised species. In some cases there is a closer resemblance between the temperate forms found on the Peninsular hills and those on the Assam Range than between the former and Himalayan species, but there are also connections between the Himalayan and the Peninsular regions which do not extend to the eastern hills. The most remarkable of these is the occurrence on the Nilgiri and Animale ranges, and on some hills further south, of a species of wild goat, *Capra hylocrius*, belonging to a sub-genus (*Hemitragus*) of which the only known species, *Capra jeemlaica*, inhabits the temperate regions of the Himalayas from Kashmir to Bhutan. This case is remarkable because the only other wild goat found completely outside the palaearctic region is another isolated form in the mountains of Abyssinia.

"The range in elevation of the temperate flora and fauna of the Oriental regions in general appears to depend more on humidity than temperature, many of the forms which in the Indian hills are peculiar to the higher ranges being found represented by the allied species at lower elevations in the damp Malay Peninsula and Archipelago, and some of the hill forms being even found in the damp forests of the Malabar coast. The animals inhabiting the Peninsula and Ceylonese hills belong for the most part to species distinct from those found in the Himalayan and Assam ranges, etc., in some cases even genera are peculiar to the hills of Ceylon and Southern India, and one family of snakes is unrepresented elsewhere. There are, however, numerous plants and a few animals inhabiting the hills of Southern India and Ceylon which are identical with Himalayan and Assamese hill forms, but which are unknown throughout the plains of India.

"That a great portion of the temperate fauna and flora of the
Southern Indian hills has inhabited the country from a much more distant epoch than the glacial period may be considered as almost certain, there being so many peculiar forms. It is possible that the species common to Ceylon, the Nilgiris and the Animals may have migrated at a time when the country was damper without the temperature being lower, but it is difficult to understand how the plains of India can have enjoyed a damper climate without either depression, which must have caused a large portion of the country to be covered by sea, a diminished temperature, which would check evaporation, or a change in the prevailing winds. The depression may have taken place, but the migration of the animals and plants from the Himalayas to Ceylon would have been prevented, not aided, by the southern area being isolated by the sea, so that it might be safely inferred that the period of migration and the period of depression were not contemporaneous. A change in the prevailing winds is improbable so long as the present distribution of land and water exists, and the only remaining theory to account for the existence of the same species of animals and plants on the Himalayas and the hills of southern India is depression of temperature.

Ice Age in the Himalayas—When, however, we come to the Himalayas, we stand on surer ground, for the records of the glacial age there are unmistakable in their legibility. At many parts of the Himalayas there are indications of an extensive glaciation in the immediate past, and that the present glaciers, though some of them are among the largest in the world, are merely the shrunken remnants of those which flourished in the Pleistocene age. Enormous heaps of terminal moraines, now grass-covered, and in some cases tree-covered, ice-transported blocks, and the smoothed and striated hummocky surfaces and other indications of the action of ice on the land surface are seen at all parts of the Himalayas that have been explored from Sikkim to Kashmir, at elevations several thousand feet below the present level of descent of the glaciers. On the Haramukh mountain in Kashmir a mass of moraine is described at an elevation of 5500 feet. Grooved and polished rock-surfaces have been found at Pangi in the Upper Chenab valley, and at numerous localities in the Sind and Ladar valleys on cliffs at the 7500-foot level. In the Pir Panjal, above 6500 feet, the mountains have a characteristic glaciated aspect, while the valleys are filled with moraines and fluvio-glacial drift. On the southern slopes of the Dhauladhar range an old moraine
(or what is believed to be such) is found at such an extraordinarily low altitude as 4700 feet, while in some parts of Kangra, glaciers were at one time believed, though not on good evidence, to have come below the 3000-foot level. In Southern Tibet similar evidences are numerous at the lowest situations of that elevated plateau. Equally convincing proofs of ice-action exist in the interruptions to drainage courses that were caused by glaciers in various parts of the mountains. Numerous small lakes and rock-basins in Kashmir, Ladakh and Kumaon directly or indirectly owe their origin to the action of glaciers now no longer existing. A more detailed survey and exploration of the Himalayas than has been possible hitherto will bring to light further proofs.

The ranges of the Middle Himalayas, which support no glaciers to-day, have, in some cases, their summits and upper slopes covered with moraines. The ice-transported blocks of the Potwar plains in Attock and Rawalpindi (referred to on page 407) also furnish corroborative evidence to the same effect. (Note also the testimony of some hanging valleys (p. 31), and of the well-known desiccation of the Tibetan lakes (p. 33).)

The extinction of the Siwalik mammals—one further evidence—Further evidence, from which an inference can be drawn of an Ice Age in the Pleistocene epoch in India, is supplied by the very striking circumstances to which the attention of the world was first drawn by the great naturalist, Alfred Russel Wallace. The sudden and widespread reduction, by extinction, of the Siwalik mammals is a most startling event for the geologist as well as the biologist. The great Carnivores, the varied races of elephants belonging to no less than twenty-five to thirty species, the Sivatherium and numerous other tribes of large and highly specialised Ungulates which found such suitable habitats in the Siwalik jungles of the Pliocene epoch, are to be seen no more in an immediately succeeding age. This sudden disappearance of the highly organised mammals from the fauna of the world is attributed by the great naturalist to the effect of the intense cold of a Glacial Age. It is a well-known fact that the more highly specialised an organism is, the less fitted it is to withstand any sudden change in its physical environments; while the less differentiated and comparatively simple organisms are more hardy, and survive such changes either by slowly adapting themselves to the altered surroundings or by migration to less severe environments. The extinction of the large number of Siwalik genera and species,
<table>
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<th>Stage</th>
<th>Fauna</th>
<th>Lower Pliocene</th>
<th>Middle Pliocene</th>
<th>Upper Pliocene</th>
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<td>1st Ice Advance</td>
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<td>2nd Ice Advance</td>
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<td>Erosion Phase</td>
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**Glacial Cycle in Kashmir**

- Terminal moraine at 5000 ft.
- Terminal moraine at 6000 ft.
- Upper Karwa bed.
- Lower Karwa bed.

**Table Showing Suggested Correlation of Glacial Stages with the Upper Siwaliks of S.W. India (After de Terra)**
and the general impoverishment of the mammalian fauna of the Indian region, therefore, furnish us with an additional argument in favour of an "Ice Age" (though, of course, greatly modified and tempered in severity) in India, following the Siwaliks.

Interesting glaciological investigations have been made in the Kashmir Himalaya and in the Karakoram by Dainelli, Grinlinton and de Terra. Dainelli records four distinct phases of glaciation in the N.W. Himalaya recognised by their moraines. Some indications of the oscillation of glacial and interglacial periods have been recognised in the heavy Pleistocene drift filling the Sind and Lidar valleys of Kashmir. De Terra has attempted a correlation of the moraines of successive glaciations with the Upper Siwalik stages of the Punjab. He believes that the terminal and ground moraines of the Kashmir glaciers merge into the boulder-conglomerate of the foot-hills and with the system of river terraces of the main valleys of Kashmir.

The system of lacustrine and river deposits known as Karewas in Kashmir contain many terminal moraines embedded in them. The moraines at some places contain finely laminated "varved" glacial clays.

PLEISTOCENE ICE AGE DEPOSITS OF KASHMIR

Pleistocene or post-Pliocene deposits of the nature of fluviatile, lacustrine or glacial have spread over many parts of Kashmir and occupy a wide superficial extent. Of these the most interesting as well as conspicuous examples are the fresh-water (fluviatile and lacustrine) deposits, found as low flat mounds bordering the slopes of the mountains above the modern alluvium of the Jhelum. In these, re-sorted terminal moraines of the glaciers from the higher ground have furnished a large constituent.

Karewa series—These are known as Karewas in the Kashmiri language. The Karewa formation occupies nearly half the area of the valley; it has a width of from eight to sixteen miles along its south-west side and extends for a length of some fifty miles from Shopyan to Baramula. The present view regards the Karewas as the surviving remnants of deposits of a lake or series of lakes which once filled the whole valley-basin from end to end. The draining of the lake or lakes, by the opening and subsequent deepening of the outlet at Baramula, has laid them bare to denudation which has dissected the once continuous alluvium into
isolated mounds or platforms. The highest limit at which the Karewas have been observed on the N.E. slopes of the Pir Panjal is 12,500 feet, more than 7000 feet above the level of the Jhelum bed. At the height of the Ice Age this Karewa lake must have been no less than 3000 sq. miles in area.

Lithologically the Karewa series consists of blue, grey and buff silts, sand, partly compacted conglomerates and embedded moraines. The series is divisible into two stages, separated by an unconformity representing an erosive interval during which some 2000 ft. of the Lower Karewas were denuded from the tops of two flat anticlines. Moraines of all periods are found interstratified with the finer lake sediments of the Karewas at different levels. The aggregate thickness of the Karewas exceeds 7000 ft.; it is difficult to estimate the exact thickness, due to the folding and unequal erosion. In stratigraphic range, the base of the Karewas is probably Pliocene, touching as low a horizon as the Dhok Pathan stage of the Middle Siwaliks; the top is upper Pleistocene, being conformably overlain by the sub-Recent Jhelum alluvium. What horizon in the Pleistocene of Kashmir represents the commencement of the Ice Age in the Himalaya is not certain. Indeed it appears probable that the onset of the Ice Age in Kashmir was not coeval with the end of the Pliocene but was later in date.

The section below gives an idea of the stratigraphy and fossil content of the Karewa series.
Glacial and Interglacial Deposits in the Karewa Series, Pir Panjal Range

**Upper**

- Moraines and terraces of
- IV GLACIAL STAGE.
- III GLACIAL STAGE.
- Well-bedded sands and clays with boulders and erratics.
- Varve clays.
- Basal boulder-bed.
- II GLACIAL STAGE.

**Lower**

- Fine buff and blue-grey shales, sands and gravels, cross-bedded, varve clays.
- I GLACIAL STAGE.
- Dark carbonaceous shales and sandstones with thick conglomerates and lignite seams.
- Silts and clays.
- PRE-GLACIAL.

Pre-Tertiary.

**Structural features**—The Karewas are mostly horizontally stratified deposits formed of beds of fine-grained sand, loam, and blue sandy clay with lenticular bands of gravelly conglomerate. At some localities the finer sands and clays show lamination of the nature of "varving"—alternating laminae of different colours and grains indicating periods of summer melting of ice and of winter freezing. Evidence of oscillation of the glacial climate is recorded in the Karewa deposits. At the end of the ice age there was a forest period in the Kashmir valley. Interstratified with the top beds are thin but extensive seams of lignite or brown coal which are of workable proportions at two or three localities in the Hundawar tehsil, enclosing large reserves of a medium-grade fuel. Only when they abut upon the slopes of the Pir Panjal do the Karewas show dips of from 5°–20°, away from the mountains, indicating that they have shared in the later upheaval of the Panjal range; locally dips of over 40°, with sharp monoclinal folding, have been observed, while the series has been traced continuously up to almost the summit of the Pir Panjal. This fact establishes the inference that the Pir Panjal has undergone considerable elevation since the material of the Karewas was laid down on its slopes.
Fossil leaves and wood of 120 recent species, e.g. birch, beech, willow, oak, walnut, trapa, rose, holly, various pines, together with land and fresh-water shells and some fish and other vertebrate remains, including Elephas, Cervus and a species of Rhinoceros, are found at places.

Glacial moraines—Pleistocene and later glacial deposits are of wide distribution in Kashmir. Two or more distinct sets of moraines are observed—one at high level, which is of more recent accumulation by existing glaciers, and the others at considerably lower situations, whose age is Lower or Middle Pleistocene. The glaciation of the tributary valleys of Kashmir, the Sind, Lidar and Lolab, presents features of great interest. According to some observers this part of the Himalayas underwent four distinct glaciations, separated by interglacial warm periods. Indications of these successive glaciations, according to them, are present in the glacier moraines and drifts which fill these ice-eroded, characteristically shaped tributary valleys and in the system of river terraces in the upper reaches of the main valley of the Jhelum, into which the moraine deposits gradually merge. Moraines belonging to three or four successive glacial advances, interbedded with the Karewa deposits at various levels, have been recognised by de Terra. The terminal moraines of the latest glacial period are seen capping the top beds of the Upper Karewas. While moraines of the existing small glaciers of Kashmir rarely occur below 14,000 feet, the older moraines are generally buried under either contemporaneous or later Karewa deposits. Four such moraines can be distinguished on the wide smooth glacis of the Pir Panjal range between Baramula and Banihal Pass:

1 For glaciological studies of the Kashmir mountains and valleys, reference may be made to the published works of Dainelli and de Terra. See also Grindleton, Mem. G.S.I. vol. xlix. pt. 2, 1928, and Rec. vol. xxxi. pt. 3, 1904.
IV GLACIATION moraines—elevation 12,000 ft. to 9000 ft., bare, or at places covered under lichen, grass, or juniper shrubs, etc.

III GLACIATION moraines—elevation up to 7000 ft. covered under thick pine forests.

II GLACIATION moraines—mostly buried under the upper strata of the Lr. Karewas; few exposures seen. 6000 ft.

I GLACIATION moraines—buried under the Lr. Karewas or river-terraces of the Jhelum and Chenab valleys. 5200 ft. and lower.

At Baramula and Ganderbal some of the earliest moraines in Kashmir are seen. Moraines of the third glaciation are seen over a wide area on the top of the Lr. Karewas, themselves covered under thick pine forests. The débris of the last ice advance in Kashmir forms to-day long ridges, spurs and heaps projecting from the foot of the main range.

On both faces of the Pir Panjal, moraine masses in situ are met with at levels above 6500 feet, while re-sorted moraine débris has filled the higher reaches of the valleys below this level down to 5000 and even 4000 feet. Typical cirque-like amphitheatres with steep cliff-faces are met with at two or three localities in the Poonch Pir Panjal.

High-level river-terraces—Among later deposits than these are the high-level river-terraces, 1000 feet or more above the stream-bed, sub-Recent river alluvia, levees, and flood plains; the enormous "fan-taluses" in the Nubra and Changchenmo valleys of Ladakh; cave-deposits such as those of Harwan; travertine, etc. The great thickness of gravel and pebble-beds, resting unconformably over the subjacent Upper Siwalik boulder-conglomerate, which fringes the outermost foothills in Jammu and near Dalhousie is likewise of the same age.

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CHAPTER XXII

THE PLEISTOCENE SYSTEM (Continued)

THE INDO-GANGETIC ALLUVIUM

The plains of India—The present chapter will be devoted to the geology of the great plains of North India, the third physical division of India which separates the Peninsula from the extra-Peninsular regions. It is a noteworthy fact that these plains have not figured at all in the geological history of India till now, the beginning of its very last chapter. What the physical history of this region was during the long cycle of ages, we have no means of knowing. That is because the whole expanse of these plains, from one end to the other, is formed, with unvarying monotony, of Pleistocene and sub-Recent alluvial deposits of the rivers of the Indo-Gangetic system, which have completely shrouded the old land-surface to a depth of thousands of feet. The solid geology of the country is thus totally obscured underneath this mantle, which has completely buried all the past geological records of this vast tract. The deposition of this alluvium commenced after the final upheaval of the mountains and has continued all through the Pleistocene up to the present. The plains of India thus afford a signal instance of the imperfection of the geological record as preserved in the world, and of one of the many causes of that imperfection.

Nature of the Indo-Gangetic depression—In the Pleistocene period, the most dominant features of the geography of India had come into existence, and the country had then acquired almost its present form, and its leading features of topography, except that the lands in front of the newly-upheaved mountains formed a depression, which was rapidly being filled up by the waste of the highlands. The origin of this depression, or trough, lying at the foot of the mountains, is doubtless intimately connected with the origin of the latter, though the exact nature of the connection is
not known and is a matter of discussion. The great geologist, Eduard Suess, has suggested, as we have already seen, that it is a "fore-deep" in front of the high crust-waves of the Himalayas as they were checked in their southward advance by the inflexible solid land-mass of the Peninsula. On this view the depression is of a synclinal nature—a synclinorium. From physical and geodetic considerations, Sir S. Burrard has arrived at a totally novel view of the origin of the depression. He considers that the Indo-Gangetic plains occupy a deep "rift-valley", a portion of the earth's surface sunk in a huge crack or fissure in the sub-crust, between parallel dislocations or faults on its two sides. The formation of this great crack, 1500 miles long, and several thousand feet deep, in the crust of the earth was, according to this view, intimately connected with the elevation of the Himalayan chain; it was, in fact, according to Burrard, the prime episode in the whole series of physiographical changes that took place at this period in the earth's history. This view, which is based on geodetic observations and deduction alone, has got few geological facts in its support, and is not adopted by geologists, who conceive that the Indo-Gangetic depression is only of moderate depth, and that its conversion into the flat plains is due to the simple process of alluviation. On this view, a long-continued vigorous sedimentation, loading a restricted, slowly-sinking belt of the country, the deposition keeping pace with subsidence, has given rise to this great tectonic trough of India. According to the latter view, these plains have been formed by the deposition of the detritus of the mountains by the numerous rivers emerging from them during a period of great gradational activity. The continuous upheaving of the mountains must have rejuvenated the streams often and often, thus multiplying their carrying capacity to several times their normal powers. It must also be remembered that this increased stream-energy was expended on a zone of recent folding and fracturing whose disintegration must have proceeded with extreme rapidity. All these were most favourable conditions for the quick accumulation of sediments in the zone of lodgment at the foot of the mountains. (Cf. Figs. 35 and 41.)

**Extent and thickness**—The area of these alluvial plains is 300,000 square miles covering the largest portion of Sind, Northern Rajputana, almost the whole of the Punjab, Uttar Pradesh, Bihar, Bengal and half of Assam. In width they vary from a maximum of 300 miles in the western part to less than 90 miles in the eastern.
The total thickness of the alluvial deposits is not ascertained, but from the few borings that have been made it appears that the thickness is more than 1300 feet below the level of the ground-

surface and nearly 1000 feet below the level of the sea. All the borings that have hitherto been made, for the purpose of obtaining a supply of artesian water, have failed to reach the rocky bottom,
nor have they shown any indication of an approach even to the base of the alluvium.

Oldham postulated the depth of the alluvium from geological considerations to be about 15,000 feet near its northern limit, from which the floor slopes upwards to its southern edge where it merges with the Vindhyan uplands of the Deccan. Recent calculations from geodetic surveys, however, give a much lesser thickness for these lighter deposits resting on the dense Archaean bed-rock.¹ How far southwards the Murree and Siwalik deposits of the foothills zone extend underneath the alluvium we have no means of determining, except perhaps by geophysical surveys. The depth of the alluvium is at a maximum between Delhi and the Rajmahal hills, and it is shallow in Rajputana and between Rajmahal and Assam. The Rajmahal-Assam gap is of recent origin, the two being connected underground at a small depth. The floor of the Gangetic trough is probably not an even plane, but is corrugated by inequalities and buried ridges. Two such ridges have been marked out by geodetic surveys: an upwarp of the Archaean rocks in structural prolongation with the Aravalli axis, between Delhi and Hardwar; and a ridge, submerged under the Punjab alluvium, striking north-west from Delhi to the Salt-Range.

The downwarp which produced the Gangetic geosyncline (in this case the subsidence was not deep enough to carry its surface beneath sea-level, except temporarily at the beginning) must have started as a concomitant of the Himalayan elevation to the north somewhere in the mid-Eocene. The deposition of the debris of the newly rising mountains and sinking of the trough must have proceeded pari passu all through the Tertiary up to late-Pleistocene and sub-Recent times.

Folding and faulting at the north margin—There is evidence of a considerable amount of flexure and dislocation at the northern margin of the trough, passing into the zone of the various boundary faults at the foot of the Himalaya; it is possible that a certain amount of folding and faulting extends southwards to the bottom of the downwarp. At any rate, it is clear that the northern rim of the great trough is under considerable tectonic strain due to the progressive downwarping, with the greatest subsidence where it merges into the foot of the mountains. The seismic instability of this part of India is well known, it being the belt encompassing

¹ E. A. Glenme, Gravity Anomalies and the Structure of the Earth's Crust, Survey of India, Dehra Dun, 1932.
the epicentres of the majority of the known earthquakes of Northern India. Field investigations on the recent Bihar earthquake of January 1934 point to some crustal disturbance below the Gangetic valley between Motihari and Purnea as the cause of the disaster.¹

The southern limit of the trough shows no structural peculiarities or features of any importance.

Changes in rivers—The highest elevation attained by the plains is about 900 feet above sea-level; this is the case with the tract of country between Saharanpur, Umballa, and Ludhiana, in the Punjab. The above tract is thus the present watershed which divides the drainage of the east, i.e. of the Ganges system, from that of the west, i.e. the Indus and rivers of the Punjab. There exists much evidence to prove that this was not the old water-parting. The courses of many of the rivers of the plains have undergone great alterations. Many of these rivers are yearly bringing enormous loads of silt from the mountains, and depositing it on their beds, to raise them to the level of the surrounding flat country, through which the streams flow in ever-shifting channels. A comparatively trifling circumstance is able to divert a river into a newly scoured bed. The river Jumna, the sacred Saraswati of the Hindu Shastras, in Vedic times flowed to the sea through the Eastern Punjab and Rajputana, by a channel that is now occupied by an insignificant stream which loses itself in the sands of the Bikaner desert. In course of time, the Saraswati took a more and more easterly course and ultimately merged into the Ganges at Prayag. It then received the name of Jumna.²

Most of the great Punjab rivers have frequently shifted their channels. In the time of Akbar, the Chenab and Jhelum joined the Indus at Uch, instead of at Mithankot, 60 miles downstream, as at present. Multan was then situated on the Ravi; now it is 36 miles from the confluence of that river with the Chenab. 175 years ago the Beas deserted its old bed, which can still be recognised between Montgomery and Multan, and joined up with the Sutlej near Ferozipur several hundred miles upstream.³

(Records of the third century B.C. show that the Indus flowed

² Quart. Journ. Geol. Society, xix, p. 348, 1863. The above example illustrates what, in a general manner, was the behaviour of the majority of the rivers of this tract, including the Indus itself, which is supposed to have been originally confluent with the Ganges. See also Pascoe, ibid. vol. lxxv, pp. 128-155 (1919); and Pilgrim, Journ. Asiatic Soc. Bengal, vol. xv. (1919), pp. 81-99.
more than 80 miles to the east of its present course, through the
now practically dry bed of a deserted channel, to the Rann of
Cutch, which was then a gulf of the Arabian Sea. The westering
of the Indus is thus a very pronounced phenomenon, for which
different causes have been suggested. An old river bed, the
Hakra, Sotra (Ghaggar), or Wahind, more than 600 miles in length,
the channel of a lost river, is traceable from Ambala near the
foot of the Himalayas through Bhatinda, Bikaner and Bahawalpur
to Sind. It is probably the old bed of the Saraswati (the Jumna
when it was an affluent of the Indus) at a time when it and the
Sutlej flowed independently of the Indus to the sea, i.e. the Rann
of Cutch. The present dry river bed to the east of Sind, known as
the Eastern Nara, is either the old bed of the Indus or, more
probably, the channel of the Sind portion of the Sutlej after the
river had deserted it.

[The famous cities of Mohenjo Daro, situated on the Indus in Sind,
and Harappa on one of its affluents in the Punjab, were probably
abandoned at a much earlier date due to the vagaries of the shifting
rivers and also to their recurring flood deposits, which eventually
buried them.]

Great changes have likewise taken place in Bengal and in the
Gangetic delta since 1750; and hundreds of square miles of the
delta have become habitable since then. In 1785 Rennel, the
great geographer of Bengal, observed the Brahmaputra flowing
through Mymensingh; now it flows 40 miles westwards. Moreover,
the Tista flowed southward through Dinajpur and joined the
Ganges; now it has a south-easterly course and discharges into
the Brahmaputra.

Old maps of Bengal show that hardly 150 years ago the river
Brahmaputra, which now flows to the west of Dacca, and of the
elevated piece of ground to its north, known as the Madhupur
jungle, then flowed a great many miles to the east of these locali-
ties. This change appears to have been accomplished suddenly,
in the course of a few years.

Lithology—The rocks are everywhere of fluvial and subaerial
formation—massive beds of clay, either sandy or calcareous, cor-
responding to the silts, mud, and sand of the modern rivers.

3 Physical Geography of Bengal, from the Maps and Writings of Maj. J. Rennel, 1764-1776. Calcutta, Bengal Secretariat, 1926.
Gravel and sand become scarcer as the distance from the hills increases. At some depth from the surface there occur a few beds of compact sands and even gravelly conglomerates. A characteristic of the clayey part of the alluvial plains, particularly in the older parts of the deposits, is the abundant dissemination of impure calcareous matter in the form of irregular concretions—Kankar. The formation of Kankar concretions is due to the segregation of the calcareous material of the alluvial deposits into lumps or nodules, somewhat like the formation of flint in limestone. The alluvium of some districts contains as much as 30 per cent calcareous matter. Some concretionary limonite occurs likewise in the clays of Bengal and Bihar.

Classification—With regard to the geological classification of the alluvial deposits, no very distinctly marked stages of deposition occur, the whole being one continuous and conformable series of deposits whose accumulation is still in progress. But the following divisions are adopted for the sake of convenience, determined by the presence in them of fossils of extinct or living species of mammals:

3. Deltaic deposits of the Indus, the Ganges, etc. Recent.
   Fossils, chiefly living species, including relics of Man.
   Fossils of Elephas antiquus, Equus namadicus, Manis gigantea, extinct species of Rhinoceros, Hippopotamus, etc.

Unconformity.

Rocks of unknown age: possibly extensions of the Archaean, Purana and Gondwanas of the Peninsula and of Nummulitic, Murres and Siwalik of the sub-Himalayas.

The Bhangar—The Bhangar, or older alluvium of Bengal and of Uttar Pradesh, corresponds in age with the Middle Pleistocene, while the Khadar gradually passes into the Recent. The former generally occupies the higher ground, forming small plateaus which are too elevated to be flooded by the rivers during their rise.

As compared to the Bhangar, the Khadar, though newer in age, occupies a lower level than the former. This, of course, happens in conformity with the principle that as a river becomes older in time, its deposits become progressively younger; and if the bed of the river is continually sinking lower, the latter deposits occupy a lower position along its basin than the earlier ones. Such is the
case with all old river deposits (e.g. river-terraces and flood-plains). Remnants of the Bhangar land are being eroded by every change in the direction of the river channels, and are being planed down by their meandering tendencies.

The Khadar. The Ganges delta—The Khadar deposits are, as a rule, confined to the vicinity of the present channels. The clays have less Kankar, and the organic remains entombed in them all belong to still living species of elephants, horses, oxen, deer, buffaloes, crocodiles, fishes, etc. The Khadar imperceptibly merges into the deltaic and other accumulations of the prehistoric times. The delta of the Ganges and the Brahmaputra is merely the seaward prolongation of the Khadar deposits of the respective river-valleys. It covers an area of 50,000 square miles, composed of repeated alternations of clays, sands and marls with recurring layers of peat, lignite and some forest-beds.

Southern Bengal has been reclaimed from the sea at a late date in the history of India by the rapid southward advance of the Ganges and Brahmaputra delta through the deposition of enormous loads of silt. J. Ferguson has stated that only 5000 years ago the sea washed the Rajmahal hills and that the country round Sylhet was a lagoon of that sea, as was also a part of the province of Bengal at a later date. The cities of Bengal all became established as the ground became desiccated enough to be habitable, only about 1000 years ago. The diversion of the Brahmaputra to the east of Madhupur some centuries ago and its later deflection again to the west in the middle of the nineteenth century are well-recorded events. This diverted portion which broke away from its course to join the Ganges was named the Jamuna. The eastern sea-face of the delta is changing at a rapid rate by the formation of new ground and new islands, while the western portion of the deltaic coast-line has remained practically unchanged since Rennel's surveys of the 1770's.

The Indus delta—Similarly the Indus delta is a continuation of the Khadar of the Indus river. This delta is a well-defined triangle with its apex at Tatta; it is of much smaller area than the Ganges delta, since it is probable that the present delta is not of a very old age, but is of comparatively late formation. From old maps of Sind it is found that the delta has grown in size considerably during late historic times, and that the river has swung from the Gulf of Cambay in the south-east to Cape Monze in the north-west, frequently changing the character of the coast-line. It is inferred
from various evidences that the Indus, within historic times, had a very much more easterly course, and discharged its waters at first into the Gulf of Cambay and then into the Rann of Cutch. Both in Sind and Cutch there exist popular traditions, as well as physical evidence, to support the inference. (See p. 390.)

Observation of the Khadar deposits of the Lower Indus basin of Sind shows that this strip of country is being uplifted by the deposition of silt by the river, till at places the Indus bed is nearly 70 feet higher than the level of the surrounding country. The river thus is in danger of leaving its bed in flood-time. The sub-Recent history of the river proves that such desertion of the channel has not been uncommon and that the Indus has wandered over the plains of eastern Sind and N.W. Cutch over a wide amplitude of territory, raising the level of the invaded country by the annual deposit of silt.

A few other vernacular terms are employed to denote various superficial features of geological importance in this area:

Bhaber denotes a gravel talus with a somewhat steep slope fringing the outer margins of the hills everywhere. It resembles the alluvial fans or dry deltas. The rivers in crossing them lose themselves by the abundant percolation in the loose absorbent gravels. The student will here see the analogy of this Bhaber gravel with the Upper Siwalik conglomerates. The latter are, in fact, old Bhaber slopes sealed up into conglomerates by the infiltration of a cementing matrix.

Terai is the densely forested and marshy zone below the Bhaber. In these tracts the water of the Bhaber slopes reappears and maintains them in a permanently marshy or swampy condition.

The term Bhur denotes an elevated piece of land situated along the banks of the Ganges and formed of accumulated wind-blown sands, during the dry hot months of the year.

In the drier parts of the alluvial plains, a peculiar saline efflorescent product—Reh or Kalar—is found covering the surface and destroying in a great measure its agricultural fertility. The Reh salts are a mixture of the carbonate, sulphate and chloride of sodium together with calcium and magnesium salts, derived originally from the chemical disintegration of the detritus of the mountains, dissolved by percolating waters and then carried to the surface by capillary action in the warm dry weather. (See p. 502.)

The Dhanda of Sind are small, shallow, alkaline or saline lakes

formed in hollows of the sand-dunes. The salts, carbonate, chloride and sulphate of sodium, are brought here by water percolating through the blown sands and accumulated in the basins, which form important concentrations of natron at some places.¹

In the alluvial tract lying between south-east Sind and Cutch, there are likewise found fair-sized beds and lenses of pure rock-salt buried in the sand deposits. The total quantity of salt so buried is of the order of several million tons.

Economics—Though not possessed of any mineral resources, these alluvial plains are the highest economic asset of India because of their agricultural wealth. The clays are an unlimited store for rude earthenware and brick-making material, which is the only building material throughout the plains; while the Kankar is of most extensive use for lime- and cement-making and also for road-construction. These plains are an immense reservoir of fresh sweet water, stored in the more porous, coarser strata, beneath the level of saturation, which is easily accessible by means of ordinary borings in the form of wells. The few deep borings that have been made have given proof of the prevalence of artesian conditions in some parts of the plains, and in a few cases artesian borings have been made with successful results. A considerable amount of success has attended tube-well boring experiments in the plains at many places; wells of large calibre and of a depth of 200-400 feet are supplying water for agricultural use in lands unprotected by irrigation.

Rajputana desert—Of the same age as, or slightly newer than, the alluvial formation just described are the aeolian accumulations of the great desert tract of India, known as the Thar. The Thar, or Rajputana desert, is one wide expanse of wind-blown sand stretching from the west of the Aravalis to the basin of the Indus, and from the southern confines of the Punjab plains, the basin of the Sutlej, to as far south as lat. 25°, occupying an area 400 miles long by 100 miles broad, concealing beneath it much of the solid geology of the region. The desert is not one flat level waste of sands, since there are numerous rocky projections of low elevation in various parts of it, and its surface is further diversified by the action of the prevailing winds, which have heaped up the sands in a well-marked series of ridges, dunes and hillocks. The rocky prominences which stand up above the sands belong to the older rocks of the country, presenting in their bare, bold and rounded

outcrops, and in their curiously worn and sand-blasted topography, striking illustrations of the phenomena of desert-erosion. The aspect presented by the sand-hills resembles that of a series of magnified wind-ripples. Their strike is generally transverse to the prevailing winds, though in a few cases, e.g. those occurring in the southern part of the desert, the strike is parallel to the wind-direction. In both cases the formation of the sand-ridges is due to wind-action, the longitudinal type being characteristic of parts where the force of the wind is great, the transverse type being characteristic of the more distant parts of the desert where that force has abated. The windward slope is long, gentle and undulatory, while the opposite slope is more abrupt and steep. In the southern part of the desert these ridges are of much larger size, often assuming the magnitude of hills 400 to 500 feet high. All the dunes are slowly progressing inland.

**Composition of the desert sand**—The most predominant component of the sand is quartz in well-rounded grains, but felspar and hornblende grains also occur, with a fair proportion of calcareous grains. The latter are only casts of marine foraminiferal shells, and help to suggest the site of origin of the sands with which they are intimately mixed.

As is characteristic of all aeolian sands, the sand-grains are well and uniformly rounded, by the ceaseless attrition and sorting they have received during their inland drift. In other respects the Rajputana sand is indistinguishable from the sand of the sea-shore.

**Origin of the Rajputana desert**—The origin of the Indian desert is attributed, in the first instance, to a long-continued and extreme degree of aridity of the region, combined with the sand-drifting action of the south-west monsoon winds, which sweep through Rajputana for several months of the year without precipitating any part of their contained moisture. These winds transport inland clouds of dust and sand-particles, derived in a great measure from the Rann of Cutch and from the sea-coast, and in part also from the basin of the Lower Indus. There is but little rainfall in Rajputana—the mean annual fall being not much above 5 inches—and consequently no water-action to carry off the detritus to the sea, and hence it has gone on accumulating year after year. A certain proportion of the desert sand is derived from the weathered débris of the rocky prominences of this tract, which are subject to the great diurnal as well as seasonal alternations of temperature characteristic of all arid regions. The daily variation
of heat and cold in some parts of Rajputana often amounts to 100° Fahr. in the course of a few hours. The seasonal alternation is greater. This leads to a mechanical disintegration and desquamation of the rocks, producing an abundance of loose debris, and there is no chemical or organic (i.e. humus) action to convert it into a soil-cap.

The desert is not altogether, as the name implies, a desolate treeless waste, but does support a thin scrubby vegetation here and there, which serves to relieve the usually dreary and monotonous aspects of its limitless expanses; while, in the neighbourhood of the big Rajputana cities, the soil is of such fertility that it supports a fairly large amount of cultivation. Wells of good water abound in some places, admitting of some measure of well-irrigation.

Besides the above-described features of the great Indian desert, the Thar offers instructive illustrations of the action of aeolian agencies. As one passes from Gujarat or even Madhya Bharat to the country west and south of the Aravallis one cannot fail to notice the striking change in the topography that suddenly becomes apparent, in the bare and bold hill-masses and the peculiar sand-blasted, treeless landscapes one sees for miles around under a clear, cloudless sky. Equally apparent are the abundance of mechanical débris produced by the powerful insolation, the disintegration of the bare rock-surface by desquamation, the saline and alkaline efflorescences of many parts, and the general absence of soil and humus. A more subtle and less easily understood phenomenon of the Rajputana desert is the growing salinity of its lake-basins by wind-borne salt dust from the sea-coasts.\(^1\)

As stated earlier (on p. 5), the Rajputana desert is of recent origin within historic times. There is evidence that the region north of Cutch and south of the Punjab was a fertile and forested tract of country, supporting well-populated cities, even so late as the time of invasion by Alexander the Great (323 B.C.). Old rivers flowing through Rajputana (p. 389) have fought a losing battle against the inroads of the desert and are now traceable only through their dry, forsaken channels.

The Rann of Cutch—This vast desiccated plain terminates to the south-west in the broad depression of the Rann of Cutch, another tract of the Indo-Gangetic depression which owes its present condition to the geological processes of the Pleistocene

The Pleistocene System

This tract is a saline marshy plain scarcely above sea-level, dry for one part of the year and covered by water for the other part. It was once an inlet of the Arabian Sea, but it has now been silted up by the enormous volume of detritus poured into it by the small rivers discharging into it from the east and northeast. From November to March, that is, during the period of the north-east or retreating monsoons, the Rann is a barren tract of dry salt-encrusted mud, presenting aspects of almost inconceivable desolation. "Its flat unbroken surface of dark silt, baked by the sun and blistered by saline incrustations, is varied only by the mirage and great tracts of dazzlingly white salt or extensive but shallow flashes of concentrated brine; its intense silent desolation is oppressive, and save by chance a slowly passing caravan of camels or some herd of wild asses, there is nothing beyond a few bleached skeletons of cattle, salt dried fish, or remains of insects brought down by floods, to maintain a distant and dismal connection between it and life, which it is utterly unfit to support." During the other half of the year it is flooded by the waters of the rivers that are held back owing to the rise of the sea by the southwest monsoon gales. A very little depression of this tract would be enough to convert Kathiawar and Cutch into islands. On the other hand, if depression does not take place, the greater part of the surface of the Rann will be gradually raised by the silts brought by the rivers with each flood, and in course of time converted into an arable tract, above the reach of the sea, a continuation of the alluvial soil of Gujarat.

References

T. H. D. La Touche, Mem. G.S.I. vol. xxxv. pt. 1, 1902. (See the Plates at the end of the Memoir illustrating features arising from desert-erosion.)
CHAPTER XXIII

THE PLEISTOCENE SYSTEM (Continued)

LATERITE

Laterite, a regolith peculiar to India—In this chapter we shall consider laterite, a most widespread Pleistocene formation of the Peninsula and Burma, a product of subaerial alteration highly peculiar to India. Laterite is a form of regolith peculiar to India and a few other tropical countries. Its universal distribution within the area of the Peninsula, and the economic considerations that have of late gathered round it, no less than its obscure mode of origin, combine to make laterite an important subject of study in the geology of India.

Composition—Laterite is a kind of vesicular clayey rock, composed essentially of a mixture of the hydrated oxides of aluminium and iron with often a small percentage of other oxides, chief among which are manganese and titanium oxides. The two first-named oxides are present in variable ratios, often mutually excluding each other; hence we have numerous varieties of laterite which have bauxite at one end and an indefinite mixture of ferric hydroxides at the other. The iron oxide generally preponderates and gives to the rock its prevailing red colours; at places the iron has concentrated in oolitic concretions; at other places it is completely removed, leaving the rock bleached, white or mottled. At some places again the iron is replaced by manganese oxides; in the lateritic cap over the Dharwar rocks this is particularly the case. Although the rock originally described as laterite by Buchanan from Malabar does contain clay and considerable amounts of combined silica, in the wide terrains of what is obviously the same rock in other parts of India there is no clay (kaolin) and the silica present is colloidal and mechanically associated. According to present usage it is the latter, clay-free rock which has come to be regarded as typical laterite. According to the preponderance of any of the oxides, iron, aluminium, or manganese, at the different
centres, the rock constitutes a workable ore of that metal. Usually between the lateritic cap and the underlying basalt or other rocks over which it rests, there is a lithomarge-like rock, or bole, a sort of transitional product, showing a gradual passage of the underlying rock (basalt or gneiss) into laterite.

Laterite has the peculiar property of being soft when newly quarried, but becoming hard and compact on exposure to the air. On account of this property it is usually cut in the form of bricks for building purposes. Also loose fragments and pebbles of the rock tend to re-cement themselves into solid masses as compact as the original rock.

Distribution of laterite—Laterite occurs principally as a cap on the summit of the basaltic hills and plateaus of the highlands of the Deccan, Madhya Bharat and Madhya Pradesh. In its best and most typical development it occurs on the hills of the Bombay Deccan. In all these situations it is found capping the highest flows of the Deccan Traps. The height at which laterite is found varies from about 2000 feet to 5000 feet and considerably higher, if the ferruginous clays and lithomarges of the Nilgiri mountains are to be considered as one of the many modifications of this rock. In thickness the lateritic caps vary from 50 to nearly 200 feet; some of these are of small lateral extent, but others are very extensive and individual beds are often seen covering an immense surface of the country continuously. Laterite is by no means confined to the Deccan Trap area, but is found to extend in isolated outcrops from as far north as the Rajmahal hills in Bihar to the southern extremity of the Peninsula. It extends to Ceylon where it forms a thick cap covering the gneiss and khondalite. In these localities the laterite rests over formations of various ages and of varying lithological composition, e.g. Archaean gneiss, Dharwar schist, Gondwana clays, etc. Laterite is of fairly wide occurrence in parts of Burma also.

High-level laterite and low-level laterite—The laterite of the above-noted areas is all of high level, i.e. it never occurs on situations below about 2000 feet above sea-level. The rock characteristic of these occurrences is of massive homogeneous grain and of uniform composition. This laterite is distinguished as high-level laterite, to differentiate it from the low-level laterite that occurs on the coastal lowlands on both sides of the Peninsula, east and west.

1 These hills are for the most part composed of Jurassic traps, in addition to a substratum of Gondwana rocks; the summit of the traps is covered with laterite.
On the Malabar side its occurrences are few and isolated, but on
the eastern coast the laterite occurs almost everywhere rising from
beneath the alluvial tracts which fringe the coast. Laterite of
the low-level kind occurs also in Burma, in Pegu and Martaban.
Low-level laterite differs from the high-level rock in being much
less massive and in being of detrital origin, from its being formed
of the products of mechanical disintegration of the high-level
laterite. As a rock-type, laterite cannot be said to constitute a
distinct petrological species; it shows a great deal of variation
from place to place, as regards both its structure and its composi-
tion, and no broad classification of the varieties is possible; but
the above distinction of the two types of high and low level is well
established, and is based on the geological difference of age as well
as the origin of the two types.

Theories of the origin of laterite—The origin of laterite is inti-
mately connected with the physical, climatic and denudational
processes at work in India. The subject is full of difficulties, and
although many hypotheses have been advanced by different
geologists, the origin of the (high-level) laterite is as yet a much-
debated question. One source of difficulty lies in the chemical
and segregative changes which are constantly going on in this
rock, and which obliterate the previously acquired structures and
produce a fresh arrangement of the constituents of the rock. It
is probable that laterites of all the different places have not had
one common origin, and that widely divergent views are possible
for the origins of the different varieties.

From its vesicular structure and its frequent association with
basalts, it was at first thought to be a volcanic rock. Its subaerial
nature was, however, soon recognised beyond doubt, and later on
it was thought to be an ordinary sedimentary formation deposited
either in running water or in lakes and depressions on the surface
of the traps. Still later views regard the rock as the result of the
subaerial decomposition in situ of basalt and other aluminous
rocks under a warm, humid and monsoonic climate. Under such
conditions of climate the decomposition of the silicates, especially
the aluminous silicates of crystalline rocks, goes a step further;
and instead of kaolin being the final product of decomposition, it is
further broken up into silica and the hydrated oxide of aluminium
(bauxite). The vital action of low forms of vegetable life was at
one time suggested as supplying the energy necessary for the
breaking-up of the silicates to this last stage. The silica is re-
moved in solution, and the salts of alkalis and alkaline earths, derived from the decomposition of the ferromagnesian and aluminous silicates, are dissolved away by percolating water. The remaining alumina and iron oxides become more and more concentrated and become mechanically mixed with the other products liberated in the process of decomposition. The vesicular or porous structure, so characteristic of laterite, is due to molecular segregation taking place among the products left behind. For a summary of views on the laterite and bauxite of India see C. S. Fox's memoir.  

Mr. J. M. Maclaren declared that laterite deposits are due to the metasomatic replacement (in some cases the mechanical replacement) of the soil or subsoil by the agency of mineralised solutions, brought up by the underground percolating waters ascending by capillary action to the superficial zone.

From the highly variable nature of this peculiar rock, it is possible that every one of the above causes may have operated in the production of the laterites of different parts according to particular local conditions, and that no one hypothesis will be able to account for all the laterite deposits of the Indian Peninsula.

Laterite rock-bodies are subject to secondary changes, a fact which introduces further complexity. Under conditions of free drainage and high rainfall (2,500 mm. per year, or more) the laterite may accumulate without much further change, the soluble products of hydrolysis being rapidly lost by leaching. On the other hand, under impeded drainage conditions and alternations of wet and dry seasons, the fluctuating ground water, carrying dissolved silica and bases, may effect a complete change in the laterite, whose gibbsite component, according to Harrison, is converted into secondary kaolins, stained red by hydrous iron oxide residues.

In this manner some authorities have explained the formation of the vast masses of red earth capping igneous rock-terrains of humid tropics, such as the gneissic areas of Madras. This implies a resilification of the bauxitic or gibbsitic base of laterite into secondary clays.

The age of laterite—The age of the existing high-level laterite cap is not determinable with certainty; in part it may be Pliocene, or even older, in part its age is post-Tertiary (Pleistocene) or
somewhat later, and it is probable that some of it may still be forming at the present day. The age of the low-level, coastal laterite must obviously be very recent. The earliest relics of prehistoric man in the shape of stone implements of the Paleolithic type are found embedded in large numbers in the low-lying laterite. There is evidence, however, that important masses of laterite were formed in the Eocene, and even in earlier ages. A thin but persistent substratum of pisolithic haematite, red earth, or of bauxite occurs at the base of the Nummulitic series in West Pakistan. Its subaerial mode of origin under the above conditions being granted, there is no reason why it should be restricted to any particular age only. According to several authorities laterite is seen at several other horizons in the stratigraphical record of India, especially those marking breaks or unconformities when the old land-surfaces were exposed for long durations to the action of the subaerial agents of change. A ferruginous lateritic gravel bed among the rock-records of past ages is, therefore, held to be of the same significance as an unconformity conglomerate.

Economics—As stated above, laterite is at times, according to conditions favouring the concentration of any particular metallic oxide, a valuable ore of iron or an ore of aluminium and manganese. The use of laterite as an ore of iron is of very old standing, but its recognition as a source of alumina is due to Sir T. H. Holland, and of manganese to Sir L. L. Fermor. In several parts of southern India and Burma laterite is quarried for use as a building stone from the facility with which it can be cut into bricks. In fact the term laterite originally has come from the Latin word later, a brick.

Laterite does not yield good soil, being deficient in salts as well as in humus.

REFERENCES


References to laterite in G.S.I. publications are too numerous to quote. The earlier Memes, vol. i. ii. ix. and x., may be consulted for descriptive purposes.
CHAPTER XXIV

PLEISTOCENE AND RECENT

Examples of Pleistocene and Recent Deposits—Among the Pleistocene and Recent deposits of India are the following, each of which in its respective locality is a formation of some importance: the high-level river-terraces of the Upper Sutlej and other Himalayan rivers, and of the Narbada, Tapti and Godavari among the Peninsular rivers; the lacustrine deposits (Upper Karezaw) of the Upper Jhelum valley in Kashmir and the similar accumulations (Tanriv in the Nepal valley; the foraminiferal sandstone (Porbander stone) of the Kathiawar coast and the Teris of the Timnevelli and Travancore coasts; the aeolian deposits of the Godavari, Kistna and Cauvery banks (resembling the Bhar of the Ganges valley), and the loess deposits of the Salt-Range, Potwar, and of Baluchistan; the fluvio-glacial deposits of the Potwar plateau; the stalagmitic cave-deposits of the Kurnool district; the black cotton-soil or Regur of Gujarat and the Deccan; the great gravel-slopes (daman) of the Baluchistan hills. These are examples, among many others, of the Pleistocene and later deposits of India each of which requires a brief notice in the present chapter.

Alluvium of the Upper Sutlej—Ossiferous clays, sands and gravels, the remains of the Pleistocene alluvium of the Upper Sutlej, are found in the Hundes province of the Central Himalayas covering several hundreds of square miles and resting at a great height above the present level of the river-bed. These deposits were laid down in the broad basin of the Upper Sutlej while it was at a considerably higher level, enclosing numerous relics of the living beings that peopled this part of the Himalayas. The old alluvium of the river is now being deeply trenched by the very Sutlej which has already cut out of it a picturesque and deep, narrow gorge some 3000 feet in depth. The chief interest of the Hundes deposits attaches to the mammalian fossils preserved in the

1 Rec. G.S.I. vol. viii. pt. 4, 1875.
horizontally bedded gravels. These deposits have so far not been investigated systematically, and only Rhinoceros, Pantholops, Equus, Bos and Capra have so far been known from isolated specimens.

**Tapti and Narbada**—In the broad basins of many of the Peninsular rivers large patches of ancient alluvium occur, characterised by the presence of fossils belonging to extinct species of animals. Of these the old alluvial remains of the Narbada and Tapti are remarkable as lying in deep rock-basins, at considerable elevations, over 500 ft., above their present bed. Among other vertebrate and mammalian fossils, these ancient river sediments have preserved the earliest undoubted traces of man’s existence. Scattered in their alluvia are the stone knives, hatchets, arrows and other implements which prehistoric man manufactured out of any hard stone that he came across, whether it was Cuddapah quartzite, or a Vindhyan sandstone, or the amygdaloidal agates.

There is some proof that the Narbada in those days was confluent with the Tapti, and that its separation into a distinct channel was effected at a comparatively late date by earth-movements. That the course of the Narbada has undergone a serious disturbance during late geological time is corroborated by another piece of evidence, namely the precipitous falls of this river at Jabalpur.

**The Karewas of Kashmir**—The valley of Kashmir is an alluvium-filled basin, a large part of which is of recent formation by the river Jhelum. More than half of its area, however, is occupied by outliers of a distinctly older alluvium, which forms flat mounds or platforms, sloping away from the high mountains that border the valley on all sides. These deposits, known in the Kashmiri language as **Karewas**, are composed of fine silty clays with sand and bouldery gravel, the coarse detritus being, as a rule, restricted to the peripheral parts of the valley, while the finer variety prevails towards the central parts. The bedding of the Karewas is for the greater part almost horizontal, but where they abut upon the Pir Panjal, or the mountains of the south-west border of the valley, they show evidence of a good deal of upheaval, dipping

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1. Crocodylus, Trionyx, Pangshura, Ursus, Bubalus, Bos, Equus, Sus, Cervus, Elephas, Hippopotamus and Rhinoceros. Besides these, shells of land molluscs such as Melania, Planorbis, Paludina, Lymnaea, Bulinus, Unio are found in the alluvium of the Narbada.

sometimes as much as 40° at some places, the direction of the dip being towards the valley.¹

Middlemiss's work in the Pir Panjal and elsewhere has greatly modified the views regarding the age and thickness of these deposits. He has shown that their thickness amounts to 4500 feet at least, and that the lower part of the Karewa deposits is considerably older than any of the glacial moraines on the Pir Panjal and may be of Middle Siwalik age. In the Upper Karewas several successive terminal glacial moraines, composed of boulders, pebbles and sands, separated by fine clays (some of them of the type of *vareed* clays), denoting the deposits of the warm interglacial periods of melting ice, have been observed. In some sections of the Karewas, according to some observers, deposits of three or four distinct glacial periods can be made out (p. 381).

The Karewas, in their upper part at least, are supposed to be the relics of old extensive lake basins, which intermittently came into existence during the warm interglacial periods of melting ice and which periodically filled the whole valley of Kashmir from end to end to a depth of more than 1000 feet. This old alluvium has been subsequently elevated, dissected, and in a great measure removed by subaerial denudation as well as by the modern Jhelum, leaving the Karewa outliers of to-day. For further information regarding the Karewas, see p. 379.

Old alluvial deposits, to which a similar origin is ascribed, are found in the Nepal valley, and are known there under the local name of *Tumr*. They contain a few peat and phosphatic beds enclosing mammalian relics.

**Coastal alluvial deposits**—In a previous chapter it was mentioned that all along the eastern coast of India, from the Ganges delta to the extremity of the Peninsula, there is a broad strip of Tertiary and post-Tertiary alluvium containing marine shells and other fossils. The Tertiary part of these deposits has been described already under the title of the Cuddalore series, in Chapter XVII; the remaining younger part occupies small tracts both on the east and west coasts. That on the east coast, however, assumes a considerable width and forms many tracts of fertile country from the Mahanadi to the Cape. On the Malabar coast this alluvial

¹ Later investigations have revealed some Karewa deposits even on the summit of the Pir Panjal (12,000 ft.), thus proving that the latter mountains have been elevated nearly 5000 ft. since the Karewas were deposited. *Rec. G.S.J.* vol. xlv. pt. 1, 1914.
belt is very meagre and is confined to the immediate vicinity of
the coast except at its north end, where it widens out into the
alluvial flats of Gujarat. On the Kathiawar coast at some places
a kind of coastal deposit occurs known as the Porbander stone
(sometimes also as Mudisolite), which is noteworthy. It is com-
posed of calcareous wind-blown sand, the sand grains being
largely made up of the casts of foraminifers, the whole compacted
into a white or cream-coloured, rudely bedded freestone. The
rock known as Junagarh limestone is a typical aeolian limestone,
situated 30 miles inland from the sea coast and 200 feet thick. It
is mainly composed of fragments of calcareous shells (most of
them of living species) cemented by lime. About 6 to 12 per cent
of foreign particles of the Girnar igneous rocks enter into the com-
position. It is believed that the Kathiawar peninsula stood 150
feet lower than at present and was probably in Pleistocene time
an island or group of islands. From their softness and the ease
with which they receive dressing and ornamental treatment, these
limestones are a favourite material for architectural purposes in
many parts of the Bombay State.¹

Sand-dunes—Sand-dunes are a common feature along the Indian
coasts, particularly on the Malabar coast, where they have helped
to form a large number of lagoons and backwaters, which form
such a prominent feature of the western coast of India. In Orissa
there are several parallel ridges of sand-dunes on the plains front-
ing the coast which are held to indicate the successive positions
of the coast-line. Sand-loving grasses and other vegetation help
to check the further progress of the dunes inland.

Sand-dunes are also met with in the interior of the Peninsula, in
the broad valleys of the Krishna, Godavari, etc., and occupy a wide
stretch of the coastal terrain of Orissa. They are also common in
the lower Indus valley, in Cutch and for a considerable distance
inland on the Mekran coast. The sand is blown there by the strong
winds which blow through these valleys during the hot-weather
months. A large volume of sand is thus transported and accumu-
lated along the river courses, which are unable to sweep it away

The peculiar form of sand-hills known as Teri on the Timnevelli
coast is also of the same origin.

Loess—In the localities east of the Indus, in the N.W. Punjab
and on the Salt-Range, there are subaerial Pleistocene accumula-

¹ Fedden, Mem. B.S.I. vol. xxi., 1885.
tions of the nature of loess, a loose unstratified earthy or sandy deposit but little different in composition from the alluvium of the plains. Loess, however, differs from the latter in its situation at all levels above the general surface of the plains and in its being usually traversed by fine holes or tubes left by the roots of the grasses growing upon it. The lower parts of Baluchistan are largely covered with wind-blown, more or less calcareous and sandy earth, unstratified and loosely consolidated. On the flat plateau top of the Salt-Range loess is a very widespread superficial deposit, and on many plateaus, which form the summit of this range, the accumulation of loess from the dust and sand blown from the Punjab plains is yet in progress. The inequalities of the surface, produced by its irregular distribution, are the cause of the numerous shallow lakes on the summit of the Salt-Range. Loess is also a prevalent superficial formation in the country to the north (Potwar), where its dissection into an intricate system of branching ravines has produced bad land tracts.

The conditions that have favoured the growth of loess in these parts are their general aridity and long seasons of drought. These give rise to dust-storms of great violence in the hot-weather months preceding the monsoons, which transport vast clouds of dust and silt from the sun-baked plains and dried-up river-basins, and heap them on any elevated ground or accidental situation. The isolated dust-mounds one notices in some parts of the Punjab are attributable to this cause.

Potwar fluvio-glacial deposits—The Potwar is an elevated plain lying between the northern slopes of the Salt-Range and the Rawalpindi foot-hills. A few feet below the ordinary surface alluvium of some parts of these plains is found a curious inter-mixture of large blocks of rocks up to 50 feet in girth, with small pebbles and boulders, the whole embedded in a fine-grained clayey matrix. The material of the blocks suggests their derivation from the high central ranges of the Himalayas, while their size suggests the action of floating ice, the only agency which could transport to such distances such immense rock-masses. Scattered moraine and erratic blocks, assigned to the action of floating ice during the last glacial period, are found between Attock and Campbellpur on the surface of the Potwar plateau. The Indus river is noted for floods of extraordinary severity (owing to accidental dams in

the upper narrow gorge-like parts of its channel or those of any of its tributaries).¹ Many such floods have been known in historic times, and some have been recorded in the chronicles. The water so held up by the dam spreads out into a wide lake-like expanse in the broader part of the valley above the gorge. In the Pleistocene times, when, as has been shown in a previous chapter, the Himalayas were experiencing arctic conditions of climate, the surface of the lake would be frozen. The sudden draining of the lake, consequent on the removal of the obstacle by the constantly increasing pressure of the waters resulting from the melting of the ice in springtime, would result in the tearing off of blocks and masses of rock frozen in and surrounded by the ice. The rushing debacle would float down the ice-blocks with the enclosed blocks of rock, to be dropped where the ice melted and the water had not velocity enough to carry or push them further. This would, of course, happen at the site where the river emerged from its mountain-track and entered the plains. The above is regarded as the probable explanation of the origin of the Potwar deposits. It thus furnishes us with further cogent evidence of the existence of glacial conditions, at any rate in the Himalayas.

Cave deposits—Caves.² But few caves of palaeontological interest exist in India, and of these only one has received the attention of geologists. The caves in other countries have yielded valuable ossiferous stalagmitic deposits, throwing much light on the animal population, particularly the cave-inhabiting larger mammals, of late geological times, their habits, mode of life, etc. During Pleistocene times caves were used as dwellings by prehistoric man, and important relics of his handiwork, art and culture are sometimes preserved on the walls and floors of the caves. The only instances of the Pleistocene caves are a few caverns in the Kurnool³ district, in the neighbourhood of Banaganapalli, in a limestone belonging to the Kurnool series. In the 25–30 feet thick stalagmite at the floor, there occurs a large assemblage of bones belonging to a mixture of Recent and sub-Recent species of genera such as Cervus, Viverra, Hystrix, Sus, Rhinoceros (extinct), and

¹ For an interesting account of some of the disastrous floods of the Indus and their cause, obtained from eye-witnesses and from personal observations, see Drew, Jammu and Kashmir Territories. London, 1875.
Cynocephalus, Equus, Hyaena, Manis, and (living species) of bat, mice, squirrel and porcupine.

A small cave in a limestone belonging to the Triassic age, occurring in the neighbourhood of Srinagar, near Harwan, was recently found to contain mammalian bones on its floor. They included remains of sub-Recent species such as Cercus aristotelis (sambur), Sus scropha (European pig), and an unknown antelope. A number of small caves are found in the great Trias limestone cliffs of Kashmir, but they have not been investigated. Scores of caves, large and small, found in limestone and calcareous rocks in various parts of the country require systematic examination of their floor deposits.

Regur—Among the residual soils of India there is one variety which is of special agronomic and geological interest. This is the black soil, or Regur1 (Chernozem), of many parts of Gujarat, Madhya Pradesh and other "cotton districts" of the Deccan. Regur is a highly argillaceous, somewhat calcareous, very fine-grained black soil. It is extremely sticky when wetted and has a capacity for retaining a large proportion of its moisture for a long time. Among its accessory constituents are a high percentage of iron oxide and calcium and magnesium carbonates, the CaCO₃ disseminated as kankar, and a very varying admixture of organic matter (humus) ranging from one to as much as 10 per cent. It is probably to its iron and humus content that the prevailing dark, often black, colour is due. The black cotton soil is credited with an extraordinary degree of fertility by the people; it is in some cases known to have supported agriculture for centuries without manuring or being left fallow, and with no apparent sign of exhaustion or impoverishment.

The origin of Regur—The origin of this soil is yet not quite certain. It is generally ascribed to long-continued surface action on rocks like the Deccan Trap and Peninsular gneisses of a basic composition. The decomposition of the basalts in situ, and of aluminous rocks generally, would result in an argillaceous or clayey residue, which, by a long cycle of secondary changes and impregnation by iron and decomposed organic matter (humus) resulting from ages of jungle growth over it, would assume the character of Regur.

The thickness of the regur soil-cap is highly variable, from one foot to 50 feet, while the composition of the soil shows considerable

1 From Telugu word Regula.
variation with different depth horizons, especially in its clay content and lime segregation. The clay-fraction of black cotton soil is very rich in silica, 60 per cent, and iron 15 per cent, with only 25 per cent of alumina.

"Damans" slopes—Alluvial fans or taluses fringing the moun-
tains of Baluchistan, and known as Damans, are another example of Pleistocene deposits. These are a very prominent feature of the hilly parts of Waziristan and Baluchistan where the great aridity and drought favour the accumulation of fresh angular débris in enormous heaps at the foot of the hills. Wells that are commonly excavated in these gravel slopes (and which are known as "Karez") illustrate a peculiar kind of artesian action. The Karez is merely a long underground, almost horizontal, tunnel-like bore driven into the sloping talus till it reaches the level of permanent saturation of water, which is held in the loose porous gravel. The water is found at a sufficient pressure to make it flow at the mouth of the well. The underground tunnel may be several miles in length and connected with the surface by bore-holes.\(^1\)

The Human epoch—In the foregoing account of the later geological deposits of India there is everywhere a gradual passage from the Pleistocene to the Recent, and from that to Prehistoric. These periods overlap each other much as do the periods of human history. As in other countries, the Pleistocene in India also is marked by the presence of Man and is known as the Human epoch.

Man's existence is revealed by a number of his relics preserved among the gravels of such rivers as the Narbada and Godavari, and the Soan, or in other superficial alluvia, both in South and North India. On the surface of the Potwar plateau there are found scores of sites containing flint artifacts of the Chellean industry in hundreds of flakes and cores. Stratigraphically these implements are dated by being preserved in a few cases in the topmost beds of the Upper Siwalik boulder-conglomerate and in the older alluvium of the Narbada, Godavari and the Soan. A chipped stone hatchet of quartzite, found near Godawara village on the Narbada, is believed to be of pre-Chellean age (i.e., Pleistocene), the earliest prehistoric relic of Man in India. From the evidence of the few artifacts found in the older Jumna-Ganges alluvium as well as that of fossil bones, it seems that this al-

lithium is intermediate in antiquity between the Narbada–Godavari beds and the Mid. Pleistocene. This suggests human settlements in the latter valleys of an earlier Palaeolithic race. These archaic human relics consist of various stone implements that prehistoric man used in his daily life, ranging from rude stone-chippings, cores and flakes to skillfully fashioned and even polished instruments like knives, celts, scrapers, arrow-heads, spears, needles, etc., manufactured out of stone or metal or bone. These instruments ("artifacts") become more and more numerous, more widely scattered, and evince an increasing degree of skill in their making and in their manipulation as we ascend to newer and younger formations. This evidence of man's handiwork furnishes us with the best basis for the classification of this period into three epochs.

F. E. Zeuner considers that, though no classification applicable to the whole of India is possible, a rough guide is:

Neolithic—passing upwards into the Asoka period (274 B.C.)
and downwards into the Indus-Valley culture (about 2500 B.C.).

Microlithic—from late Pleistocene to early historical.

Palaeolithic—from about 500,000 years ago to the end of the Pleistocene.

Palaeoliths were first found in India by R. B. Foote; his collection is in the Madras Museum. The Palaeolithic in relation to geological deposits has lately been examined in Kashmir, Punjab, Gujarat (Sabarmati Valley), Bombay (Kandivali), Nellore, etc. The earliest finds seem to be large flakes made from pebbles in the boulder conglomerates of the Potwar, correlated by de Terra with part of the Karewas of Kashmir. The later Punjab Palaeolithic is named after the Soan Valley. Farther south the Palaeolithic is increasingly characterised by Acheulian implements. The Sabarmati Palaeolithic is based on river pebbles, and according to Zeuner of penultimate glaciation age. The Palaeolithic of Madras and the Deccan is still more markedly of Acheulian type and associated either with river gravels or with derived laterites.

The Microlithic industries, consisting of very small tools of chalcedony, jasper and quartz, are comparable with the European Mesolithic but chronologically are probably later. They include arrow-heads, barbs and long parallel-sided blades. Polished axes very similar to those of the European Neolithic appear in India with the later Microlithic, by which time metal was known but
not generally used. Besides bronze, the primitive Indian made implements of native copper which he found in south India.¹

The existence of Man in an age earlier than the older alluvia of the Narbada and Godavari is a matter of conjecture only. No signs of the existence of human beings are observed in the Upper Siwalik, except perhaps in the topmost strata. Whether he was a witness of nature's last great phenomenon, the erection of the Himalayan chain to its present height, or whether he was a contemporary of the Sivatherium or the Stegodon, is a profoundly interesting speculation but one for which no clue has been so far discovered. The question has hardly received any attention in India in the past due mainly to the pæcility or absence of cave-deposits. It is, however, possible that valuable geological and anthropological data may be obtained by search in the Upper Siwalik, in the older alluvia and river terraces, the travertine deposits of springs, loess caps and mounds, etc.

Here, however, we reach the limits of geological inquiry. Further inquiry lies in the domains of anthropology and archaeology.²

Few changes of geography have occurred in India since the Pleistocene. After the great revolutions at the end of the Pliocene, the present seems to be an era of geological repose. A few minor warpings or oscillations in the Peninsula;³ the extinction of a few species; the migration and redistribution of others; some changes in the courses of rivers, the degradation of their channels a few feet lower, and the extension of their deltas; the silting up of the Rann of Cutch; a few great earthquakes; the eruptions of Barren Island and other minor geological and geographical changes are all that a geologist notes since the advent of man in India.

REFERENCES

References to the various subjects treated in this chapter have been given against each.

¹ Prehistoric and Protohistoric Relics of Southern India, by R. B. Foote, Madras, 1915; Old Chipped Stones of India, by A. C. Logan, Calcutta, 1906; Prehistoric India, P. Mitra, Calcutta University, 1927.
² W. J. Stillas, Ancient Hunters (Macmillan), 1924; F. E. Zeuner, Dating the Past (Methuen), 1950.
CHAPTER XXV

PHYSIOGRAPHY

In the light of what we have seen of the geological history of India, a brief re-examination of the main physiographic features of the region will be of interest. Every geological age has its own physiography, and, therefore, the present surface features of India are the outcome, in a great measure, of the latest chapters of its geological history.

Principles of physiography illustrated by India—Physiography is that branch of geology which deals with the development of the existing contours of the land part of the globe. In the main, dry land owes its existence en masse to earth-movements, while the present details of topography, its scenery and its landscapes, are due to the action of the various weathering agents. In the case of elevated or mountainous regions of recent upheaval, the main features are, of course, due to underground forces, hypogene agencies; but in old continental areas, which have not been subject to crustal deformation for long ages, the epigene or meteoric forces have been the chief agents of earth-sculpture. Land areas of great antiquity, therefore, possess earth-features of a subdued relief; ultimately it is the fate of the centres of ancient continents to be overspread by deserts. In this latter class of earth-features there is no correspondence observable between the external configuration of the regions and their internal geological structure. Here the high ground does not correspond to anticlinal, or the hollows and depressions of the surface to synclinal, folds. The accumulation of the eroded products, derived from the degradation of the elevated tracts by the subaerial, meteoric agencies, in a low, broad zone of lodgment gives rise to a third order of land-forms—the plains of alluvial accumulation.

The three physiographic divisions of India afford most pertinent illustrations of the main principles of physiography stated above. The prominent features of the extra-Peninsula, the great mountain
border of India, are those due to upheaval of the crust in late-Tertiary times, modified to some extent by the denuding agents which have since been operating on them; those of the Peninsula are the results of subaerial denudation of a long cycle of geological ages, modified in some cases by volcanic and in others by sedimentary accumulations; while the great plains of India, dividing these two regions, owe their formation to sedimentary deposition alone, their persistent flatness being entirely due to the aggrading work of the rivers of the Indus-Ganges system during comparatively recent times.

Whatever may be the cause of the upward and downward movements of the earth's surface, which have originated the broad features of its relief—the great ocean basins, continents and mountains—whether it be the contraction of the earth due to its loss of heat or the disturbance of its isostatic conditions, movements of depression must always be in excess of elevation. In fact, uplift can only take place on a minor scale and only locally, where any two adjacent master-segments of the earth's sphere in their subsidence squeeze between them and ridge up an intervening area by the enormous tangential thrusts involved in the sinking of the former. On this view, briefly expressed, the Himalayas have come into existence by the compression of the geosynclinal belt of sediments, a comparatively weak zone in the earth's circumference, between the great plateau of Central Asia and the horst of Gondwanaland.

The main elements of the physiography of a country are five:

1. Mountains,
2. Plateaus and plains,
3. Valleys,
4. Basins and lakes,
5. Coast-lines.

1. MOUNTAINS

Mountains may be (1) original mountains, or (2) subsequent or relict. The student already knows that these two types characterise the two major divisions of India. Original mountains include (a) accumulation-mountains and (b) deformation-mountains. Volcanoes, dunes or sand-hills and moraines are examples of the former, while mountains produced by the deformation or wrinkling of the earth's crust are examples of the latter. In the latter the relief of the land is closely connected with its geological structure, i.e. the strike, or trend, of these mountains is quite con-
formable with their axis of uplift. They are divisible into two classes: (i) folded mountains, and (ii) dislocation-mountains. Of these, the first are by far the most important, comprising all the great mountain-chains of the earth. The Himalayas, as also all the other mountain-systems of the extra-Peninsular area, are of this type.

The Structure of the Himalayas—The structure of the outer or sub-Himalayan ranges is generally of great simplicity; they are made up of a series of broad anticlines and synclines of the normal type, a modification of the Jura type of mountain structure. These outer ranges, dissected into a series of escarpments and dipslopes, are separated by narrow, longitudinal tectonic valleys or depressions, called Duns. The reversed strike-faults mentioned on page 358 are a characteristic feature in the tectonics of these sub-Himalayan ranges. The most prominent of these is the Main Boundary Fault, which extends along the length of the mountains from the Punjab to Assam. We have seen on page 359 the true nature of these faults and the significance attached to them.

Many of the ranges of the outer Himalayas and several of the middle Himalayas as well are of the orthoclinal type of structure, i.e. they have a steep scarp on the side facing the plains and a gentle inclination facing Tibet. It is a characteristic of the folds of this part of the Himalayas that the anticlines are often faulted steeply in their outer or southern limbs, the fault-scarp lying in juxtaposition with much younger rock-zones.

This zone is succeeded by a belt of more compressed isoclinal folds, which are strictly autochthonous in their position. It is followed, in the Pir Panjal range and in the Simla-Chakrata area, by a system of overfolds of the recumbent type, severed by reversed faults that have passed into thrust-planes, along which large slices of the mountains have moved bodily southwards—the Nuppe zone of the Himalayas.¹ Two more or less parallel and persistent planes of thrust have been traced at the foot of the Pir Panjal range along its whole length from the Jhelum to the Ravi. The outer of these (the Murree thrust) has thrust the autochthonous Carboniferous-Eocene belt of rocks over the Mid-Tertiary Murree series, while the inner thrust (the Panjal thrust) has driven the older Purana schists and slates of the central mountains over

the autochthonous Carboniferous-Eocene rocks along an almost horizontal plane of thrust (Kashmir nappe).

In the Krol belt of the Simla Himalayas a tectonic sequence has been worked out, revealing at least two nappes of Palaeozoic and older rocks overriding the autochthonous fold-belt of the Tertiary rocks of the outer Himalayas. These are the Krol nappe and the Garhwal nappe, separated by two distinct thrust-planes. In the neighbourhood of Solon and Subathu, Nummulitic and Daghshai strata crop out as windows from beneath Palaeozoic rocks of the Krol nappe.¹

The structure of the inner Himalayas has not yet been the subject of such intensive study and investigation as that which has so far unravelled the inner architecture of the Alps. A great deal of investigation in the central ranges, especially the zone of most complex folding and intrusion, remains to be done before it is possible to say anything regarding the structure of these mountains except in very general terms. East of Kumaon no systematic geological work has yet begun. The evidence so far obtained, however, tends to show that large areas of the Western Himalayas possess a comparatively simple type of mountain tectonics, and the piles of nappes, their complex re-folding, digitations and inversions such as those to which modern theory ascribes the formation of the Swiss Alps have not been observed on the same scale of intensity or order of magnitude. The thrusts in the Himalayas that have driven sheets of older rocks over the newer recall rather the thrust-planes of the Scottish Highlands. The great sedimentary basins of Hazara and Kashmir, lying between the crystalline axis and the zone of the great thrusts (the nappe zone), show a system of normal open anticlines and synclines without shearing, or reduplication, indicating that the nappes have undergone no subsequent body deformation.

As we approach the central crystalline axis of the Himalayas, however, there is manifested a puzzling monotonous uniformity of rock-facies—a uniformity that is only apparent—induced by the regional and thermal metamorphism to which the rocks have been subjected. The folds become more densely packed; overfolds, inversions and thrust-planes assume increasing intensity. Situated within these areas of tectonic deformation are circum-

scribed belts of comparatively less altered rocks. Plutonic injections assume a greater role and serve to make the structure more complex by obliterating distinctions between the crystalline and sedimentary series.

From a tectonic point of view, according to present data, we may divide the Western Himalayas into the following structure-zones:

The Foreland. North fringe of Gondwanaland, covered under Tertiary sediments:

1. Siwalik belt—Jura type of folds of Upper Tertiary river-deposits.
2. Sirmur belt—more compressed isoclinal folds of lagoon sediments.

Autochthonous Fold Zone.

3. Carboniferous-Eocene belt—recumbent folds of Eocene with cores of Carboniferous-Trias rocks, Panjal volcanics, or Krol series.

Nappe Zone.

4. Purana Slate belt—unfossiliferous slates containing Palaeozoic and Mesozoic outcrops which have expanded out in the Hazara and Kashmir sedimentary basins.
5. Crystalline belt—of the central axial chain of metamorphic rocks with granite intrusions, a geanticline within the main geosyncline.

The Nappe Zone of Kashmir

In these mountains the nappe zone of inner Himalayan rocks has travelled far along a horizontal thrust (Panjal thrust) so as to lie fitfully sometimes against a wide belt of the autochthon, at other times almost against the foreland. The Kashmir nappe is composed mostly of pre-Cambrian sediments (Salkhala series) with a superjacent series (Dogra Slate), forming the floor of the Himalayan geosynclinal that has been ridged up and thrust forward in a nearly horizontal sheet-fold. On this ancient basement lie synclinal basins containing a more or less full sequence of fossiliferous Palaeozoic and Triassic marine deposits in various parts of Kashmir. The latter are detached outliers of the Tibetan marine zone, which in the eastern Himalayas is confined to the north of the central Himalayan axis.

In the nappe zone to the north are more thrusts, not easily recognisable in the crystalline complex which builds the Great Himalayan range of the centre. These thrusts, however, are not of wide regional or tectonic significance. As a tectonic unit, the Great Himalayan range is made up of the roots of the Kashmir nappe, the principal geanticline.
within the main Himalayan geosyncline, consisting of the Archaean and pre-Cambrian sedimentary rocks together with large bodies of intrusive granites and basic masses. Several periods of granitic intrusions have been observed, the latest being post-Cretaceous, or still later, connected with the earlier phases of the Himalayan uplift. A subordinate element of the Great Himalayan range is formed by the southward extensions of the representatives of the Tibetan belt of marine formations belonging to the Palaeozoic and Mesozoic.

The Nappes of the Simla Himalaya

Detailed mapping and study of the metamorphic gradations in ancient rock-complexes have led G. E. Pilgrim and W. D. West to conclude that the rocks of the Simla-Chakrata area, lying to the north of the Tertiary belt (Outer Himalayas), are not in the normal position as previous observers had believed, but have undergone complex inversions and thrusting. Four overthrusts are noted which have trespassed over the 64-miles-broad Upper Tertiary area of Kangra and constricted it to barely 16 miles at Solan. The thrusts represent flat recumbent folds of great amplitude, showing bodily displacement from the north towards the autochthonous belt of the south-west. The pre-Cambrian (Jutogh and Chail series) is piled up on the Carboniferous and Permian systems (Blaini and Krol series), the entire sequence being totally unfossiliferous. Evidence of the superposition of the highly metamorphosed pre-Cambrian (Jutogh and Chail series), building some of the conspicuous mountain tops of the area (klippen), over the less altered Lower Palaeozoics and Blaini beds (Upper Carboniferous), is obtained by a study of relative metamorphism and the structural relations of thrusts and discordances. The older rocks, now isolated, were once part of a continuous sheet over this area, but are now separated from the roots in the north by the deep valley of the Sutlej. To the south of the thrust zone, in the foothills, the older Tertiaries (Nummulitics) are separated from newer Tertiaries of the foothills by the series of parallel reversed faults which have been designated as boundary faults: (1) separating the Upper Tertiary from the Lower Tertiary, and (2) separating the Lower Tertiary from pre-Tertiary rocks. This last "boundary" fault is really an overthrust, corresponding with the Murree thrust of the Kashmir mountains. Medlicott, Oldham and Middlemiss saw these faults and thrusts not only as dislocations but also as limits of deposition, no Upper Tertiary occurring north of the outer fault and no Upper or Lower Tertiary occurring north of the inner fault. Though this conception may still hold true to some extent, there are exceptions here as in the other parts of the Himalayas, viz. the occurrence of Nummulitic and later Tertiaries to the north of the inner line of faulting.
The nappe zone of the Simla region makes a more striking feature than in Kashmir. It commences some miles north of Solon and follows a meandering E.S.E. course, separating the Krol (Permo-Carboniferous) belt by the two great thrusts, Jutogh and Giri, which correspond with the Panjal thrusts of the western Himalaya. The outer limit of the Krol belt is the Krol thrust, corresponding to the Murree thrust of Kashmir. As shown by West and Auden, the Krol thrust itself is steeply folded by later disturbances which have plicated the Krol belt. This Krol belt, which tectonically corresponds with the Panjal range of the Kashmir Himalayas, runs along the Outer Himalayas for 180 miles south-east of Solon in a tightly compressed sequence of Permo-Carboniferous strata. Near Solon, Tertiary rocks crop out as windows from under the Krols.

East of Nahan the Krol thrust transgresses southwards and overlaps the main boundary fault. Broadly speaking, the Krol zone of Simla corresponds with the autochthonous fold-belt of Kashmir, but as with the latter area the autochthon is often greatly narrowed and at places obliterated by the approach of the nappe front of the gently inclined overthrust slices from the north. Here and there, as at Solon, the Krol zone itself is deformed and thrust forward over the Nummulities.

Massive porphyritic granite is intruded on a large scale into the pre-Cambrians. This granite is part of the central crystalline axis of the Himalaya, as in Kashmir and Hazara.

The Superposed Nappes of the Garhwal Himalaya

The tectonics of this part of the Himalayas are discussed in a recent paper by J. B. Auden. Two nappes, the Krol and the Garhwal nappe, are superposed on the other and thrust forward to the obliteration of the autochthon at places. Middlemiss’s and Griesbach’s previous studies of this section of the Himalaya had given, in accord with the tectonic ideas prevalent then, a simple interpretation to the profile across the Garhwal Himalaya, involving no horizontal displacements.

Proceeding north-east from the Sub-Himalayan Upper Tertiary zone (Siwalik and Dagshai), there are encountered, according to Auden, the following well-defined units:

1. The autochthonous fold-belt, comprising a substratum of Simla Slates folded in with the Eocene, Dagshai and Siwalik series.
2. The Krol nappe, comprising a thick succession of rocks in the Krol series (probable Permo-Carboniferous) overthrust upon the Nummulities and Dagshai of (1).
3. The Garhwal nappe superposed on the Krol nappe, the relations being such that the Nummulitic, Jurassic and Krol rocks belonging to the underlying Krol nappe completely surround the older Palaeozoic.

1 Rec. B.S.I. vol. lxxiii. pt. 4, 1937.
Fig. 42. Diagrammatic section across the Kashmir Himalayas, showing the main tectonic features.
metamorphosed and schistose series of rocks of the superincumbent mappe and dip below them in a centripetal manner.

(4) The Great Himalayan range of crystalline phyllites and schists, together with the numerous para-gneisses and also intrusive granite bodies.

(5) The Tibetan zone of fossiliferous sediments ranging in age from Cambrian upwards to the Cretaceous (see Fig. 44, p. 424).

The northern flank of the Himalayas, beyond the crystalline axis, revealed in the gigantic Tibetan escarpments which front the Punjab Himalayas, such as those of Spiti, Garhiwal and Kumaon, shows again a somewhat simpler type of structure, but beyond this not much is known regarding its architecture.

The deep inflexions in the trend-line of the Himalayas noted in Chapter I, p. 8, are an interesting study in the mechanism of mountain-building and the reactions of the old stable blocks of the earth against the weaker zones, the geosynclines. Field work in the NW. Himalayan syntaxis has proved that the stratigraphy, structure and rock-components on the Kashmir flank of the syntaxis pass over into Haz-
ara right round the re-entrant angle without any discordance, individual folds being traceable from one side of the loop to the other. This feature is ascribed to the circumstance that the Himalayan system of earth-waves, as it emerged from the Tethys, has been pressed against and has moulded itself on the shape of a tongue-like projection from the Indian Peninsular shield, one of the most rigid segments of the earth's crust. On meeting with this obstruction the northerly earth-pressures were resolved into two components, one acting from the NE. and the other from the NW., against the shoulders of this triangular promontory of the Peninsular horst.

The tentatively postulated syntaxis of the Assam Himalayas beyond the Tsangpo (Brahmaputra) gorge is believed to have originated through the obstruction offered by the granite massif of the Assam Plateau functioning as the pivot. The resistance of the Assam Plateau to folding movements is manifested in the perfect horizontality of its strata. In the pre-Himalayan period this plateau, with the broken chain of the Rajmahal and Hazaribagh hills, formed the structural backbone of Northern India.

The sections reproduced in Figs. 37 and 38 from Middlemiss¹ give an idea of the structural relations of the sub-Himalayan belts. Figs. 42 and 43 summarise current ideas on the structure of the Himalayas. Fig. 42 gives a diagrammatic section of the Kashmir nappe superposed on the SW. flank of the Pir Panjal range. Fig. 43 is a representation of the Simla nappe overriding the outer Himalaya of Simla.

GEOTECTONIC FEATURES OF N.W. HIMALAYAS

Tectonically the Kashmir Himalayas consist of three structural elements (see Plate XVIII and Fig. 42).

1. The tongue of the Foreland, its peneplaned surface being buried under a thick cover of Murree sediments.

2. A belt of autochthonous, mainly recumbent, folds consisting of rocks ranging in age from Carboniferous to Eocene, thrust against and over the foreland covered under the Murree series—the Murree thrust. Southward overfolding and thrusting with a dominant north-east dip is the prevalent structural tendency of this region.

3. The Nappe zone of inner Himalayan rocks which has travelled far along an almost horizontal thrust (the Panjal thrust) so as to lie fitfully sometimes against a wide belt of the autochthon, at other times almost against the foreland. The Kashmir nappe is composed mostly of pre-Cambrian sediments (Salkhala series), with a superjacent series (Dogra slate), forming the floor of the Himalayan geosyncline that has been ridged up and thrust forward in a nearly horizontal sheet-fold. On this ancient basement lie synclinal basins containing a more or less

full sequence of Palaeozoic and Triassic marine deposits in various parts of Kashmir. The latter are detached outliers of the Tibetan marine zone, which in the eastern Himalayas is confined to the north of the central Himalayan axis.

The most important tectonic feature of this region is the occurrence of two great concurrent thrusts on the southern front of the Himalayas, delimiting the autochthonous belt, which have been traced round the syntacial angle from Hazara to Dalhousie, a distance of 250 miles. Of these two thrusts, the inner (Panjal thrust) is the more significant, involving large-scale horizontal displacements. The outer, the Murree thrust, shows greater vertical displacement and is steeper in inclination, but has an equal persistence over the whole region. In its geological constitution, the autochthonous zone between the two thrusts consists of a series of inverted folds of the Eocene (Nummulitic) rocks enclosing cores of the Permo-Carboniferous, Panjal Volcanics, and Triassic, all closely plicated but with their roots in situ.

As a tectonic unit, the Great Himalayan range is made up of the crystalline complex, the roots of the Kashmir nappe, the principal geanticline within the main Himalayan geosyncline. Several large bodies of intrusive granite and basic rocks occur in this zone. The latest period of granite intrusion is post-Cretaceous, or still later, connected with the earlier phases of Himalayan uplift. A subordinate element of the Great Himalayan range of Kashmir is the southward extension of the Tibetan belt of marine formations belonging to the Palaeozoic and Mesozoic.

The Simla Himalayas: Pilgrim and West have shown that the rocks of the Simla-Chakrata area have trespassed across the broad Upper Tertiary area of Kangra and constricted it to a narrow strip near Solon. The thrusts represent flat, recumbent folds of great amplitude, showing bodily displacement from the north towards the autochthonous belt of the south-west. The pre-Cambrian (Jutoghi and Chail series) is piled up on the Carboniferous and Permian systems (Blaini and Krol series), the entire sequence being totally unfossiliferous. Evidence of the superposition of the highly metamorphosed pre-Cambrian Jutoghi and Chail series, building some of the conspicuous mountain-tops of the area (klippen), over the less altered lower Palaeozoic and Upper Carboniferous (Blaini series), is obtained by a study of relative metamorphism and the structural relations of thrusts and unconformities. The older rocks, now isolated, were once part of a continuous sheet over this area but are separated from their roots in the north by the deep valley of the Sutlej. To the south of the thrust zone, the older Tertiaries (Nummulities) are separated from the newer Tertiaries of the foot-hills by the series of parallel reversed faults which have been termed boundary faults.

W. D. West has mapped in the Shali-Sutlej area a "window."
exposing younger rocks by the deamination of the overlying older rocks. The sides of the window are formed of the Chail series showing an epi grade of metamorphism. Within the window there occur Upper Palaeozoic, Nummulitic and Miocene rocks, dipping centrifugally beneath the Chail cover. The base of the Chails is a plane of mechanical contact and one of marked discordance, some recumbent folds and thrusts being developed in the Tertiary strata immediately beneath the Chail thrust.

The major thrusts of the Garhwal area are shown in Plate XVII. The outer, Krol thrust, is continuous with the Giri thrust of the Simla hills and runs south-eastwards beyond Naini Tal. The inner, Garhwal thrust, is not one continuous plane, but circumscribes cake-like masses of older rocks lying over the Krols in a number of detached "outliers".

The Great Himalayan range of phyllites and crystalline schists is made up of the metamorphosed elements of the Garhwal nappe (which had its roots in this part), together with intrusive granite, para-gneisses and schists. This range denotes roughly the apex of the geanticline within the main geosyncline of the Himalayas.

The Tibetan zone of marine fossiliferous sediments, containing representatives of all ages from Cambrian to Cretaceous, is confined to the north of the last zone in this part of the Himalayas, unlike Kashmir, where portions of it extend southwards of the crystalline axis. The high peaks of the central snowy range of the Himalayas, largely com-
posed of granitic rocks, for the most part define the southern limit of the Tibetan zone, east of the Sutlej.

The Orographic Trends of North India and their relation to Central Asian Mountain-systems

Recent geological work in Ferghana (East Turkestan) and the Pamir region by the Russian geologists, and in the N.W. Himalaya by the Indian Geological Survey, tends to establish unity of structural plan and features, disclosing a common cause and origin for all the great mountain-systems of Central Asia, both of the Hercynian and Alpine age. It is probable, as Argand believes, that powerful crust-movements of the Tertiary and post-Tertiary Alpine orogeny superseded, and in a great measure altered, the old trend lines of Asia (Altaid orogeny), the existing alignment of all the ranges therefore, which meet in the Pamir knot, is largely the work of the late-Tertiary diastrophism. The orientation of the Tien Shan-Alai-Kuen Lun system of radiating chains in the north, that of the Hindu Kush-Karakoram arc of the middle, and of the deeply reflected Himalayan arc in the south, all fuse in the Pamir vertex or knot, a crust segment possessing unique significance as having an equatorial strike orientation in the midst of numerous divergent trend-lines radiating away from it. To the south of the Pamirs is the Punjab wedge, the pivot on which are moulded the Himalayan syntaxis and the Hindu Kush-Karakoram syntaxis. This N-S line of the crust connecting Pamir with Punjab is thus of critical importance in the orography of Asia, and will take a key position in future work on orogenesis and mechanics of crustal motion in mountain-building.

The knee-bends and festooning of the Himalayan arc, caused by the reaction of the plastic earth-folds of the newly rising mountains against the rigid Deccan horst, are of great interest. We have seen the two most prominent of these in the Punjab and Assam wedges causing acute looping of the mountain-arcs. An equally abrupt syntaxis of the mountain-folds which belong to the south-eastern flank of the Sulaiman bifurcation of the main Himalayan axis, where it joins on to the Iranian arc to the west, is seen near Quetta in Baluchistan. This comparatively minor but most spectacular re-entrant shows a bundling up of a multitude of normal anticlines and synclines of Tertiary, Cretaceous and Jurassic strata into a closely packed sheaf and forced out of straightness by two abrupt curves. These curves are the result of some crustal peg arresting the free movement of the folds towards the south, under pressures acting from the north and north-west.

From these considerations the view is expressed that the Great Himalaya Range from the gorge of the Brahmaputra to Nanga Parbat on the Indus denotes the Himalayan protaxis, the axis of original
upwarp of the bottom of the Tethys geosyncline. At both ends it has undergone sharp southward deflections owing to the obstruction offered by the north edge of the Gondwana block of the Deccan and its projecting angles and capes.

With regard to the question of the direction of these great crustal movements and displacements in the North Indian region, two contrary views prevail and tectonic work in the field has provided no convincing data. From the markedly convex trends of the Malayan, Indo-Burman, Himalayan and Iranian ranges away from the centre of Asia, one view postulates a southward creep or drift of the crust from middle Asia towards Gondwanaland. The irregularities, deviations and convexities are, on this view, ascribed to the resistances offered by the irregular front of the rigid block of Peninsular India, Arabia and perhaps, to a less extent, the north-east corner of Africa. The second view regards the main direction of pressure as having come from the south. It does not regard Gondwanaland as a passive resistant block only, but as an active agent in pressing the plastic geosynclinal strata northwards. It does not credit a single, united, southward movement as competent to produce the convexities of island and mountain arcs (e.g. the Pacific arc facing east and the Himalayan facing south-west), but regards underthrusting of the ocean floor and a positive northward drift of the Indian foreland as more probable sources of crustal compression. The latter view has the plausible support of isostasy. For, on a lateral or radial spreading out of Central Asia, there ought to be a defect of matter in the Tibet-Mongol region, which on the contrary shows a positive gravity anomaly (a superficial excess of matter) and contains the greatest amount of land mass protruding above mean sea-level of any region in the world. A northward drift of the Indian continent, however, still remains to be proved. Measurement of the astronomical latitude at Dehra Dun and elsewhere in India has been repeated at different times during the last hundred years; the results have shown a few irregular changes, but there is no suggestion of any continuous drift of the land-mass either to the north or any other direction.

On the whole, the evidence from structures lends support to the view which postulates tangential pressures from the north. Suess, J. W. Gregory, Bailey Willis, and also Mushketov and other Russians who have worked in the Pamir-Turkestan field have all suggested this as the main direction of earth-pressure in the post-Tertiary earth-movements of Central Asia and India.1

The Age of the Tectonics of North India

Evidence of the extreme youth of Himalayan orogeny has multiplied

of recent years. The tilting and elevation of the Pleistocene lake deposits of the Kashmir valley (Karewa series), containing plant and vertebrate remains, to a height of 5000-6000 feet; the dissection of river-terrace, containing post-Tertiary mammalia, to a depth of over 3000 feet; and the overthrusting of the older Himalayan rocks upon Pleistocene gravel and alluvium of the plains have been noted by various observers. The uplift of the Himalayas, initiated in post-Nummulitic time, continued late into the Pleistocene; strata containing Bos, Elephas and artifacts of prehistoric Man have been steeply folded in the foot-hills of Rawalpindi and Kangra. The main downwarp of the plains of Punjab, Bihar and Bengal was concomitant with this and even continued to later times.

In the Salt-Range and in the Assam Ranges, two periods of uplift are recognised: (1) post-Eocene and (2) Pliocene which continued into the Pleistocene. This latter diastrophism was probably a sympathetic movement accompanying the final Himalayan phase. The Assam plateau also received an epeirogenic uplift during the late Tertiary.1

Mountain ranges which are the result of one upheaval are known as monogenetic; those of several successive upheavals as polygenetic. The Tertiary deposits in the parallel belts flanking the Himalayas on the south side bear testimony to successive uplifts of these mountains.

The mountain arcs of Sind-Baluchistan and Burma, to the west and the east of the Himalayas, are of a more simple geological structure, and, in the succession of normal anticlines and synclines of which they are built up, recall the type of mountain-structure known as the Appalachian. In the former area, especially, the mountains reveal a very simple immature type of topography. Here the hill-ranges are anticlines with intervening synclines as valleys. The sides of the mountains, again, are a succession of dip-slopes.

In regions of more advanced topography, with greater rainfall and a consequently greater activity of subaerial denudation, e.g. the outer and middle Himalayas, this state of things is quite reversed, and the valleys and depressions are carved out of anticlinal tops while the more rigid, compressed synclinal systems of strata stand out as elevated ground.

While the broad features of these regions are solely due to movements of uplift, the characteristic scenery of the mountains, the serried lines of range behind range, separated by deep defiles

and valleys, the bewildering number of watersheds, peaks and passes and the other rugged features which give to the mountains their characteristic relief and outline, are the work of the eroding agents, playing on rocks of different structures and varying hard-nesses.¹

Among the mountains of the extra-Peninsula, the Salt-Range must be held as an illustration of a diaclocation-mountain. Its orthoclinal outline, i.e. its steep southern scarp and the long gentle northern slope, suggests that the Salt-Range is the result of a monoclinal uplift combined with a lateral thrust from the north, which has depressed the southern part of the monocline under the Punjab plain, while the upper part has travelled some distance over it along a gentle plane of thrust.² The Assam range, on the other hand, has had a different origin and history, having as its backbone a granite massif. This plateau part of Assam has not experienced any considerable Tertiary or post-Tertiary folding movements, but there has been a tilting which has given the plateau a slope down to the north-east. On the south side the plateau is bounded by a zone of steep southerly dips associated with faulting. Eastwards the gently dipping Tertiary rocks of the plateau have been overridden by the Haflong-Disang and Naga thrusts which have carried the Tertiary beds of the Patkai range many miles north-westwards. In the plateau portion of the Assam range there are also north-south faults, some of which showed a large movement during the earthquake of 1897. The Assam region's susceptibility to earthquakes is due to this late multiple faulting. These two ranges, at either extremity of the plains of India, share some common physical features and are unique in their physiography among the mountain-systems of India.

The Structure of the Peninsula

The geological structure of the Deccan Peninsula forms a single crust-block, the rigidity of which is not weakened by any over-loading of large or deep belts of deposits, e.g. a recent geosynclinal mountain chain. This old crust-block, no doubt, was seamed with

¹ The extremely rugged and serrated aspect of the lofty central ranges of the Himalayas, which are constantly subject to the action of snow and ice, contrasts strongly with the comparatively smooth and even outlines of the lesser Himalayas. The scenery of the outer Siwalik ranges is of a different description, the most conspicuous feature in it being a succession of escarpments and dip-slopes with broad longitudinal valleys in between.

² E. R. Gee.
ancient mountains, now peneplaned and eroded almost to their roots and forming, in fact, the girders of its framework. These corrugations have given the Peninsula its main trend-lines or structural strikes—the Aravallis, and the Eastern Ghats strike-lines, roughly NNE.-SSW., and the Dharwarian strike extending under the Deccan Trap and joining with the Aravallis. Across these structural lines is the less definite Satpura strike, nearly E.-W., extending from Assam to the west coast. Besides these three prominent fold-axes of the Deccan, there are several minor axes of crumpling or folding, e.g. the Mahanadi axis; the NW.-SE. trend-lines of the Khondalite rocks of South Nilgiri, Madura and Timneveli, which persist over a large part of Ceylon; and the crescentic strike of the Cuddapah basin.

The only post-Purana loadings of the Peninsular block are the Gondwana sediments, in long narrow basins, and the large mass of plateau basalts. These, however, have not implied any crumpling or wrinkling and, therefore, have not affected its rigidity as a horst.

The Deccan shield, however, though still a rigid block, is not immune from fractures or faults. Several prominent lines of faulting traverse it, due to tensional stresses, as against compressional force. This has caused subsidence of blocks, e.g. trough-faulting of the Gondwana basins along the valleys of the Damodar, the Mahanadi and the Godavari; the great Malabar and Mekran coast faults; the Narbada-Tapti faults; the Rajputana boundary fault, on the SE. flank of the Aravallis; and numerous minor faults.

The mountains of the Peninsula—With the exception of the now deeply eroded Aravalli chain, all the other mountains of the Peninsula are mere hills of circumdenudation, the relics of the old high plateaus of South India. The Aravalli range, marking the site of one of the oldest geosynclines of the world, is still the most dominant mountain-range of the Indian peninsula, with summits reaching up to 4000 and 5000 feet. It was peneplaned in pre-Cretaceous times but has been since slightly warped and dissected in the central part, though large tracts of western Rajputana are a peneplain of low relief. Structurally the Aravallis are a closely pleated synclinorium of rocks of the Aravalli and Delhi systems, the latter forming the core of the fold for some 500 miles from Delhi to Idar in a NE.-SW. direction. Its curving southeast boundary is a fault—the great boundary fault of Rajputana,
Sapuras) are mere prominences or outliers left standing while the surrounding parts have disappeared in the prolonged denudation which these regions have undergone. Many of these "mountains" which brings the Vindhyan against the Aravalli system. The hills south of the Vindhya (with the possible exception of the

Fig. 45.—Section across Western Rajputana. To illustrate the peneplanation of an ancient mountain-range.
are to be regarded as ridges between two opposing drainages. It is this circumstance which, first of all, determined their trend and has subsequently tended to preserve them as mountains.

2. PLATEAUS AND PLAINS

Plateaus are elevated plains having an altitude of more than 1000 feet. They may be of two kinds: (1) Plateaus or plains of accumulation, whether sedimentary or volcanic, and (2) plateaus and plains of erosion.

Volcanic plateau—The best example of a plateau of accumulation in India is the volcanic plateau of the Deccan, built up of horizontal lava-sheets, now dissected into uplands, hills, valleys and plains. Its external configuration corresponds exactly with the internal structure, in the flat table-topped hills and the well-cut stair-like hill-sides. The Western Ghat country abounds in such plateaus.

Erosion plateau—Plateaus of erosion result from the denudation of a tectonic mountain-chain to its base-level and its subsequent upheaval. In them there is no correspondence at all between the external relief and geological structures. Some parts of Rajputana and Madhya Bharat are an example of a plateau or plain of erosion (peneplain); parts of the Potwar plateau are another. The Archaean terrain of Chhota Nagpur contains peneplaned tracts studded with a few isolated worn hill-tops (Inselbergs), detached by circumdenudation. The Parasnath hill and the numerous solitary eminences of southern Chhota Nagpur are good examples of such inselbergs rising over the general level or undulating contours of a peneplaned plateau country. The Assam plateau must be regarded as a plateau of erosion, a detached, outlying fragment of the Peninsula, connected with it through the intermittent Rajmahal hills. It has received some epeirogenic uplift since the early Tertiary.

Plains of accumulation—The great plains of the Indus and Ganges are plains of sedimentary accumulation. The horizontally stratified alluvium has the simplest geological structure possible, which is in perfect agreement with their flat level surface.

3. VALLEYS

A valley is any hollow between two elevated tracts through which a stream or river flows. Valleys are grouped into two classes according to their origin:
with every upheaval of the inner higher ranges; hence the varying lithological characters and structures of the surface over which they flow have given rise to a number of waterfalls, cascades, and rapids in their courses. These will gradually disappear by the process of head-erosion, and in the later stages of valley-growth will be replaced by ravines and gorges. The narrow defiles of the Himalayan valleys are liable to be choked up by various accidental circumstances, such as landslips, glaciers, etc., and produce inundations of a terrific nature when the dam is removed. Several of these floods are recorded within recent times. Many of the Himalayan valleys have been important high-roads of commerce with Tibet, China and Russian Turkestan, etc. since very ancient times.

The deep gorges and cañons, so characteristic of the Salt-Range and Baluchistan, are due chiefly to climatic causes. The river at the bottom is actively corrading and lowering its bed, while there is no denuding agency to lower the banks in these arid, rainless countries at an equal rate. The limestone rocks of the above districts have also been a factor in evolving these features.

Valleys of the Peninsula—The valleys of the Peninsula offer a striking contrast to those of the extra-Peninsula, for the former have reached the adult stage of development. Some of the principal valleys of the Peninsula are broad and shallow, their gradients low, and by reason of the levelling process being in operation for a long series of ages, they are near the attainment of their base-level. Their curve of erosion is, in the majority of cases, a regular curve from the source to the mouth.

One exception to the above general case is afforded by the falls of the Narbada near Jabalpur, and another by the falls of the Cauvery near Sivaramudram. Their existence in river channels of such great antiquity is surprising, and must be attributed to recent tectonic disturbances (see page 404). The physiographic features of the Narbada-valley are of interest. To the north, the fault-trough is bounded by the great table-topped sandstone escarpments, 500 to 800 feet, of the Vindhyan range, and to the south are the gentle slopes of the Satpura or the Mahadev hills, falling away in a series of abrupt scarp to the Tapti river at their south foot. The eastward extension of the Vindhyan scarps, the Kaimur hills, continues the range along the north flank of the Son Valley. The sources of the Son, Narbada and the Mahanadi lie around the trap plateau of Amarkantak.

1 Chap. I. p. 84.
The above remarks only apply to the valleys of the eastern drainage. The small but numerous streams that discharge into the Arabian Sea are all in a youthful state of development, being all actively eroding, torrential streams. Many of them abound in rapids and falls, of which the most famous are the Gersoppa Falls on the River Sharavati in the North Kanara district, but there are a number of other less-known instances. This greater activity of the westerly flowing streams, as compared to the opposite system of drainage is, of course, due to the former streams having to accomplish the same amount of descent to the coast as the latter, but within a far shorter distance from the watershed. Under such circumstances, a river performs much head-erosion, with the result that the watershed goes on continually receding. This process will continue till the watershed has receded to about the middle of the Peninsula and brought the grades of the channels on either side to an approximate equality.

4. BASINS AND LAKES

Basins and lakes. Functions of lakes—We have already considered the great troughs of India—the Indo-Gangetic and Potwar troughs, the West Rajputana alluvial basin, all of which are parts of the great synclinorium of North India,1 and the Irrawaddy trough of Burma; these are a part of the structural framework of India. We have here to consider the minor topographic depressions. Basins are larger or smaller depressions on the surface, the majority of which are filled with water, which, according to local conditions, may be fresh, brackish or salt. Lakes are of importance as regulators of the water-supply of rivers, ensuring for them a more or less even volume of water at all times and seasons, and preventing sudden inundations and droughts. Their effect on the hydrography of a country like India would be very beneficial, but as stated before, in the chapter on Physical Features, there are very few lakes in India of any considerable magnitude. Hence basins as a feature in the physiography of India play but little part. The origins of lakes are diverse. The following are a few Indian examples:

Types of lakes—(1) Tectonic lakes are due to differential earth-movements, some of which are of the nature of symmetrical troughs, while others are due to fracture or subsidence of the

underlying strata. The old Pleistocene lakes of Kashmir, whose existence is inferred from the Karewa deposits of the present day, were of this type.

(2) Volcanic basins. These are crater-lakes or explosion-crater lakes. The famous Lonar lake of salt water in the Buldana district, Berar, occupies a hollow which is supposed to have originated in a violent volcanic explosion—(explosion-crater).

(3) Dissolution basins. These are due to a depression of the surface by underground solution of salt-deposits, or of soluble rocks like gypsum and limestone. Some of the small lakes on the top of the Salt-Range may be due to this circumstance, aided by the irregular heaping of the loess deposits on its surface. Some of the Kumaon lakes also are of this nature.

(4) Alluvial basins. These are formed by the uneven deposition of sediments in deltas of rivers (Jhila); some lakes are formed of the deserted loops of rivers (bayou lakes), etc. The present lakes of the Kashmir valley are alluvial basins of this nature, while the Pangkong, Tsomoriri and the Salt-Lake of Ladakh in Kashmir territory are explained by Drew as having a somewhat different origin. They have been formed by the alluvial fans from the side valleys (the tributaries) crossing the main valley and forming a dam which the waters of the main valley were unable to sweep away. A number of the lakes of Tibet have also originated in this manner, while some are supposed to have originated by differential earth-movements—tectonic basins.

(5) Aeolian basins are hollows lying among wind-blown sand-heaps and dunes. These are small and of temporary duration. Some of the Salt-Range lakes are aeolian basins; the numerous Dhands, small saline or alkaline lakes of Sind and W. Rajputana, are other examples.

(6) Rock-fall basins are lakes produced by landslips or landslides, causing the precipitation of large masses of rock across the stream-courses. They are in some cases permanent. The small lakes of Bundelkhand are examples. The Gohna lake of Garhwal, formed by a huge landslip across a tributary of the Ganges in 1893, is a recent instance.

(7) Glacial lakes. They are often prevalent in districts which bear the marks of glaciation. In some cases the hollows are of glacial erosion (true rock-basins); in other cases they are due to

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* The small lakes and tarns on the Pir Panjal are supposed to be of this description.
Physiography

Heaps of morainic debris constituting a barrier across glacial streams. Numerous tarns and lakes on the north-east slopes of the Pir Panjal are examples. Some of the Kumaon lakes are ascribed to the latter origin. Old glacial basins, now altered to grassy meadows, and bounded by terminal moraines, are met with in front of some of the Himalayan glaciers (which are now retreating). Some of the margs of Kashmir are illustrations of such moraine-bound basins.

(8) Lagoons. The Chilka lake of Orissa and the Pulicat lake of Nellore are lagoon-like sheets of brackish water which owe their origin to the deposition of bars or spits of sand, drifted up along the coast by the action of oblique sea-currents, across the mouths of small bays or inlets. The lagoons of the Travancore coast (kayals) and of Ceylon are of this nature.

5. Coast-lines

The coast-lines of a country are the joint product of epigene and hypogene agents. A highly indented coast-line is generally due to subsidence, while a recently elevated coast is fronted by level plains or platforms, cliffs and raised beaches.

In old lands, which have not undergone recent alteration of level, many of the features are the result of the combined marine and subaerial erosion.

Coast-lines—The coast-line of India is comparatively uniform and regular, and is broken by few indentations of any magnitude. For the greater part of its length a sandy and gently-shelving coast-strip is washed by a shallow sea. The proportion of the sea-board to the mean length of the sides of the Peninsula is very small. The western sea-board has, however, a large number of shallow lagoons and backwaters all along its length, which constitute an important topographic feature of these coasts. This coast is exposed to the action of the persistent south-west monsoon gales which blow from May to October, and is, therefore, subject to a more active erosion by the sea-waves than the east coast. The rapidity of the coastal erosion is, however, in some measure retarded by the gently shelving nature of the sandy shores, and also by the lagoons and backwaters, both of which factors help to break the fury of the waves. The coasts are fronted by a low submarine plain or platform, where the sea is scarcely 100 fathoms deep. This “plain of marine denudation” is much broader on
the western coast than on the eastern. On both the coasts there are "raised beaches" or more or less level strips of coastal detritus, situated at a level higher than the level of highest tides. This is a proof of a slight recent elevation of the coasts. For structural and tectonic features of the Bay of Bengal and Arabian Sea coastlines, see p. 35.

The Arakan coast, with its numerous estuaries and inlets extending inland from a broad submarine shelf, is an excellent instance of an area that has undergone sub-Recent depression. Similarly it appears that the whole of the Malay region, which was once a continuous stretch of land from Assam to the Dutch East Indies, has been converted into a chain of islands and peninsulas by prolonged submergence of the land or a rise in sea-level.

For recent changes of level on the west coast and on the floor of the north Arabian Sea, see p. 46.

REFERENCES

References to the physiographic features of India are scattered in numerous publications of the G.S.I., especially in the writings of Blanford, Medlicott, Oldham, Hayden and many other geologists.
CHAPTER XXVI

ECONOMIC GEOLOGY

In the preceding chapters, we have dealt with the stratigraphical and structural geology of India. It is necessary for the student of Indian geology to acquaint himself with the various mineral products of the rock-systems of India and the economic resources they possess. In the following few pages we shall deal with the occurrence, the geological relations and some facts regarding the production of the most important of these products. For fuller details as well as for statistics, reference may be made to the excellent Quinquennial Reports of the Mineral Production of India, published by the Geological Survey of India.¹

For our purpose the various useful products, which the rocks and minerals of India yield, can be classified under the following heads:

(1) Water. 
(2) Clays, Sands. 
(3) Lime, Cements, etc. 
(4) Building-Stones. 
(5) Coal, Peat, Petroleum, etc. 
(6) Metals and Ores. 
(7) Precious and Semi-precious Stones. 
(8) Other Economic Minerals and Mineral Products. 
(9) Soils.

An appraisal of the total mineral resources of India so far known to geologists brings home the fact that the mineral wealth of India is not inconsiderable for a country of her size and population, and that it encompasses a sufficient range of useful products that are necessary to make a modern civilised country more or less industrially self-contained. Except in the case of minerals such as iron-ore, aluminium-ore, titanium-ore, mica and a few other minerals, the resources in economic minerals and metals are, however, limited. Chances of discovery of new mineral deposits

of any extent and richness by ordinary geological methods are not many, though the new geophysical methods of locating underground mineral occurrences by electrical, magnetic, gravimetric and seismic methods seem to offer possibilities of bringing to light hitherto undiscovered, but in some cases suspected, deposits of petroleum, coal-measures, natural gas, underground water, metallic lodes, etc.

Geological and Geographical distribution of India's minerals—Barring coal and petroleum, and the somewhat disputed position of salt and gypsum due to their undecided age, the bulk of the valuable minerals and metals won in India are products of rocks of pre-Palaeozoic age and are confined to metamorphic rock-systems of either the Archaean or pre-Cambrian period. The principal ore and metal deposits, the precious and semi-precious stones, mica and a large number of industrially valuable minerals are derived from the Dharwar system. 98 per cent of the coal is of Lower Gondwana age, the remainder being Tertiary. The main petroleum horizons in India are Tertiary.

Nature has made a very unequal territorial distribution of minerals in the Indian region. The vast alluvial plains tract of Northern India is devoid of mines of economic minerals. The Archaean terrain of Bihar and Orissa possesses the largest concentration of ore-deposits such as iron, manganese, copper, aluminium, chromium; valuable industrial minerals like mica, sillimanite, phosphates; and over three-fourths of India's reserves of coal, including coking coal. The iron-ore reserves lying in one or two districts of Bihar and in the adjoining territories of Orissa are calculated at over 8 thousand million tons, surpassing in richness and extent those of any other known region. There are large reserves of manganese-ores; over 50 per cent of the world's best mica, block, splittings and sheet, is supplied by the mica mines of Kodarma and Gaya in Bihar. The second minerally rich province is Madhya Pradesh, carrying good reserves of iron and manganese, coal, limestone and bauxite. Madras has workable deposits of iron, manganese, magnesite, mica, limestone and lignite. Mysore State has yielded all the gold of India, besides producing appreciable quantities of iron, porcelain clays and chrome-ores. Hyderabad has good reserves of second-grade coal, besides being a potential source of several industrial minerals. Travancore, on the southern tip of the Peninsula, possesses enormous concentrations of heavy-mineral sands of high strategic import-
ance, calculated to contain some 250 million tons of ilmenite, besides containing monazite, zircon, rutile, and garnet in workable quantities. The provinces of Bombay (the north-west districts) and Eastern Punjab have been far less productive and have scarcely as yet figured in India's mineral statistics. Rajputana, for a long time absent from India's annual mineral returns, is gradually becoming a productive centre, holding promise for the future in non-ferrous metals (copper, lead and zinc), mica, steatite, beryllium and precious stones (aquamarine and emerald). Assam supplies about 70 million gallons of much needed petroleum, besides carrying important reserves of Tertiary coal. West Bengal's mineral resources are confined to coal (annual production capacity about 6 million tons) and iron-ore. Of the vast extent of the Himalayan region, the only proved mineralised region of importance is the territory of Kashmir south of the Great Himalayan Axis, with its coal (some of it anthracitic), aluminium-ore, sapphires and some minor industrial minerals. The next mineralised terrain is Nepal, from where occurrences of cobalt, nickel and copper ores are reported, but which has scarcely yet been geologically explored. But for the partly-known copper deposits of Sikkim and Kumaon and some fairly widespread iron ore-bodies in these areas, the rest of the Himalayan region is a veritable terra incognita as regards economic minerals.

The Provinces of Sind, N.W. Frontier and Western Punjab (now constituting Western Pakistan), and the new Province of Eastern Bengal (forming Eastern Pakistan), have less development of the mineraly productive geological rock-systems and have not in the past supported any considerable mining industry. The Provinces of Sind, N.W. Frontier and the rocky parts of Western Punjab have prospects of petroleum resources on a workable scale, as yet undeveloped. This feature is shared also by Baluchistan, which has in addition important chromium deposits of a high grade together with moderate reserves of low-grade lignite, coal and sulphur. Two or three oil-fields in Western Punjab produce a variable quantity of petroleum (some 30 to 60 million gallons). Other minerals of West Pakistan are the rock-salt (175,000 tons annually) from Khewra, the yet untapped reserves of millions of tons of brine in Baluchistan, and nitre and potash-salts, gypsum, and reserves of some 300 million tons of Tertiary coal of inferior but usable quality. Energetic prospecting for oil in Sind and in the N.W. Frontier, at present in progress, may reveal new oilfields
of better productive capacity than the existing Punjab oil-fields which are small and variable in their output. Pakistan’s metal resources do not extend beyond Baluchistan’s high-grade chromite, Chitral antimony and arsenic, and the hitherto indifferently prospected iron-ore occurring in parts of Hazara and N.W. Frontier Province. The country is richly supplied with vast reserves of pure limestone and other raw materials for cement manufacture, together with extensive deposits of high-quality gypsum and ornamental marble.

The following table gives the quantity and value of the annual production of 26 leading economic minerals mined in undivided India during the year 1946:

<table>
<thead>
<tr>
<th>MINERALS</th>
<th>QUANTITY (Tons)</th>
<th>VALUE (Rupees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antimony</td>
<td>574</td>
<td>86,025</td>
</tr>
<tr>
<td>Asbestos</td>
<td>307</td>
<td>48,040</td>
</tr>
<tr>
<td>Barytes</td>
<td>29,091</td>
<td>3,68,680</td>
</tr>
<tr>
<td>Bauxite</td>
<td>9,948</td>
<td>85,566</td>
</tr>
<tr>
<td>Beryl</td>
<td>110</td>
<td>(a)</td>
</tr>
<tr>
<td>Chromite</td>
<td>4,479</td>
<td>9,85,135</td>
</tr>
<tr>
<td>Clays (industrial)</td>
<td>800,000</td>
<td>24,42,788</td>
</tr>
<tr>
<td>Coal*</td>
<td>29,709,346</td>
<td>35,68,26,678</td>
</tr>
<tr>
<td>Copper-ore</td>
<td>352,718</td>
<td>71,71,296</td>
</tr>
<tr>
<td>Corundum</td>
<td>95</td>
<td>26,875</td>
</tr>
<tr>
<td>Diamonds</td>
<td>1,107-2 (Carats)</td>
<td>1,77,472</td>
</tr>
<tr>
<td>Glass-sand</td>
<td>5,414</td>
<td>1,62,420</td>
</tr>
<tr>
<td>Gold*</td>
<td>131,775-5 (Ozs.)</td>
<td>3,48,90,251</td>
</tr>
<tr>
<td>Graphite</td>
<td>1,627</td>
<td>1,60,178</td>
</tr>
<tr>
<td>Gypsum*</td>
<td>78,417</td>
<td>3,46,155</td>
</tr>
<tr>
<td>Ilmenite</td>
<td>185,023</td>
<td>17,42,899</td>
</tr>
<tr>
<td>Iron-ore</td>
<td>2,407,682</td>
<td>65,07,855</td>
</tr>
<tr>
<td>Pig-iron</td>
<td>1,443,376</td>
<td>9,38,19,440 (b)</td>
</tr>
<tr>
<td>Steel</td>
<td>905,340</td>
<td>20,37,01,500 (b)</td>
</tr>
<tr>
<td>Kyanite</td>
<td>13,489</td>
<td>3,78,130</td>
</tr>
<tr>
<td>Limestone</td>
<td>7,000,000</td>
<td>1,41,58,817</td>
</tr>
<tr>
<td>Magnesite</td>
<td>44,677</td>
<td>6,10,286</td>
</tr>
<tr>
<td>Manganese-ore*</td>
<td>900,000 (pro-War)</td>
<td>4,00,00,000</td>
</tr>
<tr>
<td>Mica*</td>
<td>210,047 (c) (Cwts.)</td>
<td>3,10,24,204</td>
</tr>
<tr>
<td>Monazite</td>
<td>60</td>
<td>(a)</td>
</tr>
<tr>
<td>Petroleum</td>
<td>76,752,015 (Galls.)</td>
<td>1,22,53,081</td>
</tr>
<tr>
<td>Salt*</td>
<td>2,200,079</td>
<td>2,43,84,484</td>
</tr>
<tr>
<td>Steatite</td>
<td>94,700</td>
<td>5,82,727</td>
</tr>
</tbody>
</table>

(a) Value not available.  (b) Estimated value.  (c) Export figures.  * Provisional figures.
1. WATER

Wells. Springs. Artesian wells—Besides its use for domestic and agricultural purposes, water has many important uses in manufacturing and engineering operations, and the geologist is often called upon to face problems regarding its sources and supply. Porous water-bearing strata exist everywhere among the old sedimentary formations as well as among recent alluvial deposits, but a knowledge of the geological structure is necessary in order to tap these sources with the maximum of efficiency. A large part of the rain that falls in India is speedily returned to the sea, only a very small percentage being allowed to soak underneath the ground. This arises from the peculiar monsoonic conditions of the climate which crowd into a few months all the rainfall of the year, which rapidly courses down in flooded streams and rivers. The small percentage which is retained soaks down and, flowing in the direction of the dip of the more pervious strata, saturates them up to a certain level (level of saturation) and, after a variable amount of circulation underground, issues out again on a suitable outlet being found, whether in the form of springs, wells or seepages. In India the great alluvial plains of the Indus and Ganges are a great reservoir of such stored-up water, and yield large quantities of sweet water by boring to suitable depths below the surface. Wells, the most common source of water in India, are merely holes in the surface below the line of saturation, reaching the more porous of the rock-beds, in which water accumulates by simple drainage or by percolation. Springs are common in the rocky districts where pervious and impervious strata are interbedded and inclined or folded, or where a set of rocks is traversed by joints, fissures or faults. If a porous water-bearing stratum with a wide outcrop is enclosed between impervious strata above and below it, and bent into a trough, conditions arise for artesian wells when a boring is made reaching the water-bearing stratum. Such ideal conditions, however, are rarely realised actually, but there are some other ways by which less perfect artesian action is possible.¹ The formation of an underground water-tight reservoir, either by the embedding of tongues of gravel and sand under impervious alluvial clays, the abutting of inclined porous strata against impervious unfissured rocks by means of faults, or the intersecting of large fissures in crystalline rocks, gives rise to conditions by which water is held underground under a sufficient

hydrostatic pressure to enable it to flow out when an artificial boring is made reaching the water. Artesian wells are not of common occurrence in India, nor are conditions requisite for the formation of artesian areas of any magnitude often met with. The best known examples are those of Quetta along with the Karez already referred to (p. 410) in the great gravel slopes (or Daman) of Baluchistan. Artesian wells are possible in the alluvial districts of North India and in Gujarat, by the embedding of pockets of loose gravel or coarse sands in the ordinary alluvium. The introduction of artesian wells into the arid parts of this country, suffering from irregular or scanty rainfall, would be of great utility for the purposes of irrigation, but a knowledge of the geological structure of the district is essential before any costly experiment can be undertaken in borings.

Tube-wells 200 to 400 feet deep are a simpler means by which supplies of underground water of good quality can be tapped in the alluvial districts, for domestic, industrial and, to a subordinate extent, even for agricultural use. Tube-wells of one to two inch diameter yield from 200 to 400 gallons of water per hour in many parts of the plains of North India, while those of 6 to 8 inch diameter yield as much as 60,000 gallons per hour. Wells of this calibre are, however, few and their discharge depends more on the water-bearing capacity of the substratum tapped than on the diameter of the tube. Tube-well water, being derived from depth, is bacteriologically purer and freer from organic impurities than ordinary well or surface waters, though there may be a greater proportion of chemically dissolved salts in it.

In the drier parts of the country it is of the utmost importance that the subsoil water-level should be conserved by such devices as inverted wells, tanks or reservoirs, constructing of small dams across glens and ravines, so as to impound the run off from the rainfall for the benefit of wells situated downstream. Such dams, made of earth, masonry or loose rock-fill, in the foot-hills of mountainous country are of greater service in underground water conservation than large projects for damming rivers. In such districts it is often found that construction of new, or renovation of old, tanks or reservoirs improves the yield of surrounding wells. These devices replenish the underground water storage by diverting into the soil a part of the surface rainfall which would otherwise run away uselessly into the rivers. Surface running water is harnessed by engineers for irrigation and power development.

1 Instances of successful artesian borings in Gujarat are numerous. Artesian wells also exist in the alluvial tracts in Rawalpindi, Pondicherry, South Arcot, Sylhet, and several other rock-bound depressions.
India has made great advances since 1860 in irrigation and hydraulics, and made striking progress in the last few years in investigating a number of engineering schemes for river training, water conservation, flood protection, irrigation reservoirs and electric power generation. India to-day has its 70 million acres of dry land (out of 400 million acres normally under cultivation) annually watered by canal irrigation, an acreage greater than the combined total of ten other leading countries of the world. Irrigation canals in India have a carrying capacity of 400,000 cubic feet per second and the total average consumption of water for agriculture is roughly 163,000 cubic feet per second. This amount is, however, barely 6 per cent of the available "water wealth" in the rivers of India, which is running to waste into the sea, often after doing extensive, recurring damage in floods and soil erosion. Indian engineers are nevertheless bringing us nearer to that yet far-off era dreamt of by the great Sinhalese king of old, who commanded his engineers to see that not a single measure of monsoon rain was lost by flowing away uselessly into the sea. A number of hydro-electric, irrigation and reservoir projects are on foot for the harnessing of the Damodar, Son, Mahanadi and the Kosi rivers. Other examples are the great Gersoppa Falls project (850 ft.) on the Sharavati river in the Western Ghats; the Bhakra dam on the Sutlej, the Hirakud dam on the Mahanadi, the Rampadsagar dam on the Godavari, and the dams and reservoirs on the Tungabhadra, the Tista and the Rihand.

Mineral springs—Thermal\(^1\) and mineral springs occur in many parts of India, especially in mountainous districts like the Punjab, Bihar, Assam, Salt-Range, in the foot-hills of the Himalayas, in Kashmir, etc. Among them are sulphurous (which are the most common), saline, chalybeate, magnesian and other springs according to the principal mineral content of the waters. There are over 300 such thermal and mineral springs known in India.\(^2\) Thermal sulphurous springs are very numerous on the outercrops of Eocene Nummulitic rocks in Rawalpindi district and in Sind. Some springs in the latter area have a temperature over 120° F. Chalybeate springs are common in the foot-hills of the Himalayas. Several springs of radio-active water are known, e.g. at Tuwa in the Panch Mahals, Bombay, where unusually high radio-activity was detected by Fathers Steichen and Sierp. Fairly large radium-

\(^1\) There are several thermal springs in the Karakpur hills. One of these, the Sutakund, near Monghyr, is well known. At Gangaur, the source of the Ganges, there is another well-known spring of hot water. At the boiling springs of Manikarn (Kulu) people cook their food in the issuing jets of water. Taito pari in Pooneh is a thermal sulphurous spring with a large volume of discharge; temp. about 190° F. Rajgir (Patna), Thana (Bombay), Jwalamukhi (Kangra), Jamnotri (Teilri Garwhal) are other well-known examples.

emanations were observed in the waters of the springs at Vajrabai and Unai near Bombay. Many medicinal virtues are ascribed to such springs in Europe. In India no such powers are recognised in them, and where, in a few cases, they are recognised, no economic benefit is derived from them. They are invested with religious sanctity rather than exploited for commercial gain.

2. CLAYS

China clay—Clay, that kind of earth which, when moistened, possesses a high degree of tenacity and plasticity, is of great industrial use in the making of various kinds of earthenware, tiles, pipes, bricks, etc., and when of sufficient purity and fine grain it is of use in the manufacture of glazed pottery and high-grade porcelain, for all of which an immense demand exists in the modern world. Pure china clay, or kaolin, occurs in deposits of workable size among the Archaean of some parts of Bihar and Singhbhum, Mysore, Travancore, Delhi, and in Jabalpur. China clay, which has resulted from the decomposition of the felspar of the gneisses, occurs in useful aggregates in some districts of the Madras Deccan.

Recent investigations have revealed large workable deposits of kaolin of varying degrees of purity, fit for ceramic uses, in W. Bengal, Bihar, Orissa, Kathiawar and Rajputana.

China clay which is somewhat impure and coloured buff or brown is known as terra-cotta, which finds employment in the making of unglazed large-size pottery, statuettes, etc., and to some extent for architectural purposes. Terra-cotta clay deposits are of more common occurrence in India than pure kaolin. The deposits of the Rajmahal hills at Colgong (Pattarghatta) are of much interest, both as regards the quantity available and the purity of the material, for the manufacture of very superior grades of porcelain. Similar deposits, though on a more restricted scale are found in Bhagalpur, Gaya, and in many parts of Bombay, Madras, Mysore, Travancore and Orissa. Ball clays, fine-grained, highly plastic clays of good binding power, are fairly widely distributed in the above-mentioned parts of India. Annual production of china clay, mostly for ceramic uses, is roughly 40,000 tons.

1 Indian Medical Gazette, vol. xlvi. and xlvii., 1911 and 1912.
2 Clays, their Occurrence, Properties and Uses, H. Reis, 1906.
Fire-clay—Fire-clay is clay from which most of the iron and salts of potassium and sodium are removed, and which, therefore, can stand the heat of furnaces without fusing. Fire-clay from which fire-bricks of high refractory quality can be manufactured occurs in beds on the western side of the Rajmahal hills, Jabalpur, near Dandot in the Salt-Range, and in the vicinity of Kolar, Mysore State. It also occurs as underclays in beds up to several feet in thickness in the Gondwana coal-measures and associated with other coal-bearing series, and is now raised for various manufactures in considerable amounts near Barakar. Besides these localities, fire-clay of texture and refractoriness suitable for the manufacture of furnace-bricks is obtained from a number of localities in Madhya Pradesh, Bengal, etc., where its deposits are of fairly wide distribution.

Fuller's earth—Fuller's earth is a kind of white, grey or yellow coloured clay. It has a high absorbent power for many substances, for which reason it is used for washing and cleaning purposes. It is found, among many other places, in the Lower Vindhyan rocks of Jabalpur district (Katni). It is also obtained from some districts of Mysore, from the Khairpur State in Sind and from the Eocene rocks of Jaisalmer and Bikaner in Rajputana, where it is quarried and sold under the name of Mulrnani matte. A seven-foot bed of fullcr's earth occurs in the Salkhala series of Budil, Rajaori (Jammu Province), containing a large stock of the mineral. The variety known as bentonite, a plastic clay with large absorbent power, of use in several industries, occurs in association with a Siwalik conglomerate near Bhimber, Jammu Province. The bed is two feet thick and extends for many miles. Bentonitic clays have recently been discovered in Jodhpur State.

Ordinary alluvial clay, mixed with sand and containing a certain proportion of iron, is used for brick-making and crude earthen pottery. Fine-grained clay, mixed with fine sand, is used in tile-making. Mangalore, together with some surrounding places, is the home of a flourishing tile industry, where tiles suitable for paving, roofing and ceilings are manufactured.

The total production of clays in India for industrial purposes is worth about 25 lacs per annum on an average; this may be contrasted with the value of clays raised in the United States of

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America for various manufactures, which amounts to about Rs. 110 crores per year.

SANDS

Glass-sand—Pure quartz-sand, free from all iron impurities and possessing a uniform grain and texture, is of economic value in the manufacture of glass. Such sands are not common in India, but in recent years good sands have been obtained from the crushing of pure quartzose Vindhyan sandstones at several localities in Uttar Pradesh, from Gondwana (Damuda) sandstone of the Rajmahal hills, and from Cretaceous sandstones and Archaean and other pure quartzites of some parts of Madras and Bombay. Sand-deposits of the requisite purity suitable for glass manufacture are found in Hoshiarpur district, Punjab, at Sawai Madhopur in Jaipur State, Madh in Bikaner, and near Zawar in Udaipur. Good-quality sands suitable for glass-making also occur in the Sabarmati river and at Jabalpur. A pure quartz-grit at Barodhia in the Bundi State, thick deposits of a pure, white, soft, granular quartzite in Poonch State, and masses of crumbling powdery silica resulting from metasomatic replacement of limestone near Garhi Habibullah, Hazara, are other available supplies. Ordinary white sand is used in India for the manufacture of inferior varieties of glass, while articles of better quality are manufactured out of crushed quartz at Talegaon (Poona), Jabalpur, and at Ambala, Allahabad and Madras. A recent survey\(^1\) of India's resources in silica sands and rocks suitable for the glass industry has a useful summary regarding the distribution, localities, extent and purity of the important glass-sand deposits of the country. According to this, the two most valuable sources of glass sands are: (1) Bargah, situated south of Allahabad, covering an area of 100 sq. miles, where the sand is 96 to 97 per cent pure SiO\(_2\) and only 0·1 to 0·03 per cent Fe\(_2\)O\(_3\); (2) the coast of Travancore, where large spreads of white quartz beach-sands, covering over a hundred sq. miles of the coast, and containing only a few ilmenite grains as a harmful impurity, are readily accessible to the glass manufacturer.

Common river-sands are used in mortar-making. Recent calcareous sands, consisting mostly of shells of foraminifers, have consolidated into a kind of coarsely-bedded freestone at some places on the coast of the Kathiawar peninsula—miliolite. (See Ilmenite sand, Magnetite sand, Monaxite sand, Gem sand, etc.)\(^2\)


3. LIME, CEMENTS, ETC.

Mortar and Cement—Lime for mortar-making is obtained by burning limestone, for which most kinds of limestones occurring in the various geological systems of India are suitable, but some are especially good for the purpose. Lime, when mixed with water and sand, is called mortar, which, when it loses its water and absorbs carbonic acid gas from air, "sets" or hardens, hence its use as a binding or cementing material. In the plains of India, the only available source of lime is "Kankar", which occurs plentifully as irregular concretions disseminated in the clays. The clay admixture in Kankar is often in sufficient proportion to produce on burning a hydraulic lime. Travertine or calc-tufa, seashells, recent coral limestones, etc. are also drawn upon for the kiln, where a suitable source of these exists. When limestone containing argillaceous matter in a certain proportion is burnt, the resulting product is cement, in which an altogether different chemical action takes place when mixed with water. The burning of limestone (CaCO₃) and clay (xAl₂O₃·ySiO₂·zH₂O) together results in the formation of a new chemical compound—silicate and aluminate of lime—which is again acted upon chemically when water is added, hardening it into a dense compact mass. For cement-making, either some suitable clayey limestone is used or the two ingredients, limestone and clay, are artificially mixed together in proper proportions. The former is known as Roman Cement, the latter as Portland Cement. The occurrence of enormous masses of Nummulitic, Vindhyan and older limestones in Sind, Madras, Madhya Pradesh, Rajputana, W. Punjab, Madhya Bharat, Assam and other parts, in association with clays and shales, offers favourable conditions for cement manufacture. Natural cement-stones of suitable composition exist in some parts of India. Kankar also may be regarded as one of them. Over 7 million tons of limestone is consumed in India annually, value 14-5 million rupees.

A high-grade, rapid-hardening cement, rich in aluminous content (Cement fondu) of utility in special structures, can be manufactured from aluminous laterites mixed with appropriate quantities of limestone. Pig-iron is a by-product.

4. BUILDING-STONES

Rocks are quarried largely for use as building-stones.¹ Not all rocks, however, are suitable for this purpose, since several indis-

¹ *Stones for Building and Decoration*, G. P. Merrill, 1910.
pensable qualities are required in a building-stone which are satisfied by but a few of the rocks from among the geological formations of a country. Rocks that can stand the ravages of time and weather, those that possess the requisite strength, an attractive colour and appearance, and those that can receive dressing—whether ordinary or ornamental—without much cost or labour, are the most valuable. Susceptibility to weather is an important factor, and very costly experiments have been made to judge of the merits of a particular stone in this respect.

With this in view the architects of New Delhi, who required a most extensive range of materials for a variety of purposes, building as well as ornamental, invited the opinion of the Geological Survey of India in regard to the suitability of the various building and ornamental stones quarried in the neighbouring areas of Rajputana and Madhya Bharat. A special officer of the Survey was deputed to advise on the matter after an examination of the various quarries that are being worked in these provinces.

In northern India, the ready accessibility of brick-making materials in unlimited quantities has rendered the use of stone in private as well as public buildings subordinate. Excellent material, however, exists, and in quantities sufficient for any demand, in a number of the rock-systems of the country, whose resources in rocks like granites, marbles, limestones and sandstones are scarcely utilised to their full extent. An enumeration of even the chief and the more prized varieties of these would form a catalogue too long for our purpose.

Granites—Granite, or what passes by that name, coarsely foliated gneiss, forms very desirable building-stones, very durable and of an ornamental nature. These rocks, by reason of their massive nature and homogeneous grain, are eminently adapted for monumental and architectural work as well as for massive masonries. Their wide range in appearance and colour—white, pink, red, grey, black, etc.—renders the stones highly ornamental and effective for a variety of decorative uses. The charnockites of Madras, the Arcot gneiss, Bangalore gneiss, the porphyries of Seringapatam, and many other varieties of granite obtained from the various districts of the Peninsula are very attractive examples. Its durability is such that the numerous ancient temples and monuments of South India built of granite stand to-day almost intact after centuries of wear, and to all appearance are yet good for centuries to come. From their wide prevalence, forming nearly three-
fourths of the surface of the Peninsula, the Archaean gneisses form an inexhaustible source of good material for building and ornamental uses.¹

Limestones—Limestones occur in many formations, some of which are entirely composed of them. Not all of them, however, are fit for building purposes, though many of them are burnt for lime. In the Cuddapah, Bijawar, Khondalite and Aravalli groups limestones attain considerable development; some of them are of great beauty and strength. They have been largely drawn upon in the construction of many of the noted monuments of the past in all parts of India. Vindhyan limestones are extensively quarried, as already referred to, in Madhya Bharat, Rajputana and elsewhere, and form a valued source for lime and cement, as well as for building-stone. The Gondwanas are barren of calcareous rocks, but the small exposures of the Bagh and Trichinopoly Cretaceous include excellent limestones, sometimes even of an ornamental description. The Nummulitic limestones of the extra-Peninsular districts, viz. Sind, Hazara, the Salt-Range, Punjab and Assam, are an enormous repository of pure limestone, and when accessible are in very large demand for burning, building, as well as road-making purposes.

Marbles—The marble deposits of India are fairly widespread and of large extent. The principal source of the marbles of India is the crystalline formation of Rajputana—the Aravalli series. Marble quarries are worked at Mekrama (Jodhpur), Kharwa (Ajmer), Maundla and Bhainslana (Jaipur), Dadikar (Alwar), and some other places, from which marbles of many varieties of colour and grain, including the beautiful chaste white variety of which the Taj Mahal is built, are obtained. It was the accessibility of this store of material of unsurpassed beauty which, no doubt, gave such a stimulus to the Mogul taste for architecture in the seventeenth century.

A saccharoidal dolomitic marble occurs in a large outcrop near Jabalpur, where it is traversed by the Narbada gorge. The famous quarries of Mekrama supply white, grey and pink marbles; a hand-

¹ In connection with the building of the Alexandra docks at Bombay, a series of tests on Indian granites was undertaken. These have proved that the granites from South Indian quarries are equal to or better than Aberdeen, Cornish or Norwegian granites in respect of compressive strength, resistance to abrasion, absorption of water, and freedom from voids. The verdict of the various experts consulted was altogether favourable to the use of Indian granites for purposes for which imported granites alone had been considered suitable. (Indian Granites, Bombay Port Trust Papers, 1905).
some pink marble comes from Narbada in the Kishengarh State. Jaisalmer in Rajputana supplies a yellow shelly marble, while a lovely green and mottled marble of unsurpassable beauty is obtained from Motipura, from an exposure of the Aravalli rocks in the Baroda State. A mottled rose or pink marble is found in the same locality and also in one or two places in the Aravalli series of Rajputana and of the Narsingpur district of Madhya-Pradesh. The Kharwa quarries of Ajmer produce green and yellow-coloured marbles. Black or dark-coloured marbles come from Mekran and from the Kishengarh State, though their occurrence is on a more limited scale than the lighter varieties. A dense black marble, capable of taking an exquisite polish, largely employed in the ancient buildings of Delhi, Agra and Kashmir, with highly ornamental effect, is furnished by some quarries in the Jaipur State. Coarse-grained marbles are more suitable for architectural and monumental uses; it is the coarseness of the grain which is the cause of the great durability of marble against meteoric weathering. The fine-grained, purest white marbles are reserved for statuary use, for which no other varieties can be of service.

It is a most regrettable fact, however, that the above-noted deposits of Indian marbles do not find any market to encourage their systematic quarrying. There is no considerable demand for indigenous marbles in India, nor do facilities exist for their export to foreign countries. The deposits, therefore, have to wait the demand of a more thriving and more aesthetic population in the future.

A fine collection of Indian marbles, representing the principal varieties, is to be seen in the Indian Museum, Calcutta.

**Serpentine**—Serpentine forms large outcrops in the Arakan range of Burma and also in Baluchistan. It occurs as an alteration-product of the basic and ultra-basic intrusions of Cretaceous and Miocene ages. From its softness and liability to weather on exposure it is of no use for outdoor architectural purposes, but serpentines of attractive colour are employed in internal decorations of buildings and the manufacture of vases, statuary, etc. Serpentinous marble (*Verde antique*) is rare in India.

**Sandstones. Vindhyan sandstones**—The Vindhyan and, to a lesser extent, the Gondwana formations afford sandstones admirably suited for building works. The most pre-eminent among them are the white, cream, buff and pink Upper Vindhyan sandstones, which have been put to an almost inconceivable number
of uses. From the rude stone knives and scrapers of Palaeo-
lithic man to the railway telegraph boards and the exquisitely
carved monoliths of his present-day successor, these sandstones
have supplied for man's service an infinity of uses. It is the
most widely quarried stone in India, and being both a freestone
as well as a flagstone it can yield, according to the portion
selected, both gigantic blocks for pillars from one part and thin,
slate-like slabs for paving and roofing from another part. The
superb edifices, modern and medieval, of Delhi, Rajputana and
Agra are built of red and white Vindhyan sandstone quarried from
a number of sites in the vicinity.

Dr. V. Ball,¹ in writing about Vindhyan sandstones, says: "The
difficulty in writing of the uses to which these rocks have been put
is not in finding examples, but in selecting from the numerous
ancient and modern buildings which crowd the cities of the United
Provinces, and the Ganges valley generally, and in which the
stone-cutter's art is seen in the highest perfection." Some of the
Vindhyan sandstones are so homogeneous and soft that they are
capable of receiving a most elaborate carving and filigree work.
Centuries of exposure to the weather have tested their durability.

**Newer sandstones**—Another formation possessing resources in
building-stones of good quality is the Upper Gondwana, which
has contributed a great store of building-stone to Orissa and
Chanda. The famous temples of Puri and the other richly orna-
mented buildings of these districts are constructed of Upper
Gondwana sandstones.

The Mesozoic (Umia) sandstone of Dhrangadhra and the Cret-
aceous sandstone underlying the Bagh beds of Gujarat (Songir
sandstones) furnish Gujarat with a very handsome and durable
stone for its important public and private buildings.

Among the Tertiary sandstones, a few possess the qualities re-
quisite in a building-stone, e.g. the Murree and Kamlial (Tarki)
sandstones; but the younger Siwalik sandstones are too uncons-
solidated and incoherent to be fit for employment in building
work.

**Quartzites**—Quartzites are too hard to work and have a fracture
and grain unsuitable for dressing into blocks.

**Laterite**—Laterites of South India are put to use in building-
works, from the facility with which they are cut into bricks or
blocks when freshly quarried and their property of hardening

¹ *Economic Geology of India*, vol. liii., 1881.
with exposure to air. Its wide distribution from Assam to Co-
morin makes laterite a widely used material for road-metal. This
stone is not capable of receiving dressing for any architectural or
ornamental use.

Slatés—Slatés for paving and roofing are not of common occu-
rence in India, except in some mountainous areas, e.g. at Kangra
and Pir Panjil in the Himalayas and Rewari in the Aravallis.
When the cleavage is finely developed and regular, thus enabling
them to be split into thin even plates, the slates are used for
roofing; when the cleavage is not so fine, the slates are used for
paving. True cleavage-slates are rare in India; what generally
are called slates are either phyllites or compacted shales in which
the planes of splitting are not cleavage-planes.

The chief slate-quarries of India are those of Kangra, in the
Kangra district; Rewari, in the Gurgaon district; and Kharakpur
hills; in the Monghyr district.

Traps—Besides the foregoing examples of the building-stones of
India, a few other varieties are also employed as such when
readily available and where a sufficient quantity exists. Of these
the most important are the basalts of the Deccan, which, from their
prevalence over a wide region of Western India, are used by the
Railways and Public Works Department for their buildings,
bridges, the permanent way, etc. The traps furnish an easily
workable and durable stone of great strength, but its dull, sub-
dued colour does not recommend it to popular favour. Of late
years some trachytic and other acidic lavas of light buff and cream
colours have found great favour in the building of public edifices.

The annual value of the building-stones output in India is 17·5
million rupees.

5. COAL

Production of coal in India—Coal is the most important of the
mineral products raised in India. Within the last forty years
India has become an important coal-producing country, the annual
production now nearly supplying her own internal consumption.
The yearly output from Indian mines rose in 1951 to 34,000,000
tons valued at the present cost of production, Rs. 49,00,00,000. Of
post-war outputs, by far the largest part—83·5%—has come from

1 Coalfields of India, Mem. G.S.I. vol. xli. pt. 1, 1913; C. S. Fox, Jharia Coal-
field, Mem. G.S.I. vol. lxi. 1930; Lower Gondwana Coalfields, vol. lxix, 1934;
ixxi. No. 16, 1945; Mineral Production of Indian Union during 1947, Rev. G.S.I.
the coalfields of Bengal, Bihar and Orissa: 9% from the fields of Madhya Pradesh; 3.5% from several fields in Hyderabad State; and about 2% from three fields in Vindhya Pradesh. This amounts to a total of 98% for the production of coal from the Peninsula. In its geological relations the coal of the Peninsula is entirely restricted to the Damuda series of the Lower Gondwana system. The remainder of the coal raised in India comes from the Lower Tertiary, Eocene or Oligocene, rocks of the extra-Peninsula, viz. Assam (Makum), Salt-Range (Dandot), Baluchistan (Khost) and Bikaner (Palana). Of these, the Assam production is the most important and promising for the future; it averages over 1% of the total Indian produce, while it also approaches Gondwana coal in its quality as a fuel.

The following table shows the relative importance of the various coal-fields of India, with their average annual outputs during the years 1946-47 in round numbers:

**Gondwana Coal.**

<table>
<thead>
<tr>
<th>Coal Field</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bengal, Bihar and Orissa</td>
<td></td>
</tr>
<tr>
<td>1. Raniganj</td>
<td>8,600,000</td>
</tr>
<tr>
<td>2. Jharia</td>
<td>11,800,000</td>
</tr>
<tr>
<td>3. Giridih</td>
<td>500,000</td>
</tr>
<tr>
<td>4. Bokaro</td>
<td>2,700,000</td>
</tr>
<tr>
<td>5. Karanpura</td>
<td>950,000</td>
</tr>
<tr>
<td>6. Talcher</td>
<td>350,000</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td></td>
</tr>
<tr>
<td>1. Ballarpur</td>
<td>230,000</td>
</tr>
<tr>
<td>2. Pench Valley</td>
<td>1,300,000</td>
</tr>
<tr>
<td>3. Korea</td>
<td>1,100,000</td>
</tr>
<tr>
<td>Hyderabad.</td>
<td></td>
</tr>
<tr>
<td>1. Kothagudam, Singareni, etc.</td>
<td>790,000</td>
</tr>
<tr>
<td>2. Tandur</td>
<td>310,000</td>
</tr>
<tr>
<td>Vindhya Pradesh.</td>
<td></td>
</tr>
<tr>
<td>1. Umaria</td>
<td>110,000</td>
</tr>
<tr>
<td>2. Sohagpur and Johilla</td>
<td>440,000</td>
</tr>
<tr>
<td>Tertiary Coal.</td>
<td></td>
</tr>
<tr>
<td>1. Assam (Makum, Nazira, etc.)</td>
<td>350,000</td>
</tr>
<tr>
<td>2. Baluchistan (Khost)</td>
<td>30,000</td>
</tr>
<tr>
<td>3. Salt-Range</td>
<td>200,000</td>
</tr>
<tr>
<td>4. Bikaner (Palana)</td>
<td>60,000</td>
</tr>
</tbody>
</table>
In the Riasi district of Jammu Province coal, some of anthracite quality, occurs in some widely distributed seams of 1–20 feet in thickness in association with Nummulitic strata. The latter occur as inliers in the Murree series (p. 336). The coal-seams are distributed over 36 miles of country in three or four coalfields. Middlemiss has estimated the quantity available at 100,000,000 tons, with mining at ordinary depths. Some of the Riasi semianthracites contain 60–82 per cent of fixed carbon.¹

In general, the Gondwana coal is a laminated bituminous coal within which dull (durain) and bright (vitrain) layers alternate. Anthracite, i.e. coal in which the percentage of carbon is more than 90, and from which volatile compounds are eliminated, is not found in the Gondwana fields. The volatile compounds and ash are, as a rule, present in too large a proportion to allow the carbon percentage to rise above 55 to 60, generally much less than that. The percentage of ash is usually high, 13 to 20, rising to as much as 25 to 33 per cent. Moisture is absent from the coal of the Gondwana fields, but sulphur and phosphorus are present in variable quantities in the coals of the different parts of the Peninsula. Sulphur percentage is generally high in Tertiary coals. In general, the Gondwana coal is good steam or gas coal. Occurrence of coking coal is confined to the Jharia, Giridih and some parts of Karanpura fields.

It is probable that some extent of coal-bearing Gondwana rocks lies hidden underneath the great pile of lavas of the Deccan trap. At several places, chiefly in the Satpuras, the denudation of the latter has exposed coal-bearing Gondwana strata, from which it is reasonable to infer that considerable quantities of the valuable fuel are buried under the formation in this and more westerly parts. Of the coal of younger age, worked from the extra-Peninsula, Assam coal is of a high grade as fuel, while that of the Punjab has a lower percentage of fixed carbon. In the former it rises to as much as 53 per cent, in the latter it never goes beyond 40 per cent. The latter coal, properly a lignite, is more bituminous, friable and pyritic, and contains much moisture. The two last qualities make it liable to disintegration on exposure, and even to spontaneous combustion. With regard to its geological aspects the extra-Peninsular coal is mostly Lower Tertiary. The Salt-Range coal comes from the Ranikot series; and in Assam

three horizons occur—one near the bottom and one at the top of the Jaintia series (corresponding to a part of the Kirthar), and a much more important one in the Barail series somewhat above the Eocene-Oligocene boundary. In Burma impure coal occurs at various horizons in the Eocene and Lower Oligocene. The Tertiary coal of Palana (Bikaner) and several other Tertiary areas of Rajputana and Cutch is properly speaking a lignite (brown coal), though belonging to the Eocene. The lowest thin coal of Assam has been regarded as of Cretaceous age but this now seems improbable and it has been here classed with the Eocene; a few thin seams of brown coal occur in the Jurassic strata of Cutch and possibly some of the coal of the Mianwali district is of this age, although it is more probably of Ranikot age.

Several warning notes have been sounded of late years regarding the small available reserves of good-quality coal in India and the approaching exhaustion of coking coal for metallurgical use. Lately revised estimates place the reserves of good-quality easily accessible coal at a depth of 1000 ft. in the known Indian coalfields at about 5000 million tons, made up of 1500 million tons of coking coal and the rest non-coking coal. The student may consult the report of the Government Coal Inquiry Committee, 1946, and C. S. Fox's Memoir on the Lr. Gondwana Coalfields, Mem. G.S.I. vol. lix., 1934.

Reserves of good-quality Coal

<table>
<thead>
<tr>
<th>Field</th>
<th>Reserves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Giridih and Jainti</td>
<td>40 million tons</td>
</tr>
<tr>
<td>Raniganj, Jharia, Bokaro and Karanpura</td>
<td>4600</td>
</tr>
<tr>
<td>Son valley fields</td>
<td>70</td>
</tr>
<tr>
<td>Talcher field</td>
<td>198</td>
</tr>
<tr>
<td>Satpura fields</td>
<td>30</td>
</tr>
<tr>
<td>Ballarpur-Singareni</td>
<td>45</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>5000</strong></td>
</tr>
</tbody>
</table>

Reserves of good coking Coal

<table>
<thead>
<tr>
<th>Field</th>
<th>Reserves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Giridih field</td>
<td>20 million tons</td>
</tr>
<tr>
<td>Raniganj field</td>
<td>250</td>
</tr>
<tr>
<td>Jharia field</td>
<td>900</td>
</tr>
<tr>
<td>Bokaro field</td>
<td>315</td>
</tr>
<tr>
<td>Karanpura field</td>
<td>not estimated</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1500 million tons</strong></td>
</tr>
</tbody>
</table>
Reserves of bituminous non-coking coal of 2nd and 3rd grade are of a much higher order. Recent estimates put them at 50,000 million tons, if the high-ash coals can be used in boilers with certain new combustion devices. Experiments have shown that it is possible to upgrade some of this quality coal to coking coal by washing and blending. To the above-noted reserves of good-quality coal must be added the resources in Tertiary brown coal and lignite, which form a valuable addition to the mineral assets of such outlying provinces as Assam, Madras and Rajputana in India, and as West Punjab, Sind and Baluchistan in Pakistan. Assam Tertiary coal is of high quality and recent estimates of reserves, contained in the coalfields of Upper Assam and of the Garo and Khasi hills, are over 2000 million tons; the lately discovered lignite deposits at Cuddalore (South Arcot district, Madras) are calculated at 500 million tons; the Rajputana and Cutch deposits are not yet fully known, while the West Punjab and Baluchistan reserves are put at about 300 million tons.

The hitherto coal-less area of Kashmir has lately been found to contain fuel deposits of considerable size, possessing a Pliocene or even newer age. Thin seams of brown coal or lignite occur in the Baramula district and adjoining areas, interstratified with the top beds of the older Karewa series within a few feet from the surface. Over a hundred million tons of moderate-grade lignite are easily recoverable from one area near Baramula. The percentage of combustible matter is generally about 55.¹

PEAT

The occurrence of peat in India is confined to a few places of high elevation above the sea. True peat is found on the Nilgiri mountains in a few peat-bogs lying in depressions composed of the remains of Bryophyta (mosses). In the delta of the Ganges, there are a few layers of peat composed of forest vegetation and rice plants. In the numerous Jhils of this delta peat is in process of formation at the present day and is used as a manure by the people. Peat also occurs in the Kashmir valley in a few patches in the alluvium of the Jhelum and in swampy ground in the higher valleys; it is there composed of the débris of several kinds of aquatic vegetation, grasses, sedges and rushes. Similar deposits of peat are in course of formation in the valley of Nepal. The

chief use of peat is as a fuel, after cutting and drying. It is also employed as a manure.

PETROLEUM

Distribution of Oil.—The hitherto known petroleum resources of India are on a limited scale. They are confined to the narrow belt of Tertiary strata which constitutes the outer margin of the extra-Peninsular mountains along their whole line of contact with the Peninsular block of the Deccan, from Sind through Baluchistan, N.W.F. Province, the Punjab and Assam, and thence curving southwards along the Arakan chain (on both its sides) to the Bay of Bengal. There are only three areas within this belt which have so far been found to bear petroleum on a commercial scale. These are:

1. Sind-Baluchistan-Punjab Gulf: The apex of this gulf was at the foot of the Simla Himalayas. From here it widened north-westwards, extending to the Potwar, then curving S.S.W. along the Sind-Baluchistan hill-ranges, and ending in the main sea. The valley of the lower Indus has gradually supplanted and succeeded this original Tertiary gulf.

2. The Assam Gulf: This commenced from Digboi and proceeded along the southern side of the Brahmaputra valley, to Sylhet, and along the western flank of Arakan through Eastern Bengal to Akyab. The part south-west of Sylhet is now buried under the alluvium of the Meghna and the delta of the Ganges.

3. The Burma Gulf: It extended north-south along the basin of the Chindwin and the lower Irrawaddy, along the eastern flank of Arakan. The latter river valleys are the successors of the Tertiary Burma Gulf.

Burma—The fields are situated in a belt which closely follows the line of the Chindwin and Irrawaddy. In the Yenangyaung field (Magwe district), production is obtained mainly from the Lower Miocene and Upper Oligocene; in the more northern fields of Chank (Magwe district), Lanywa and Yenangyat (Pakokku district) the production is from the Oligocene. Yenangyaung has

yielded about 130 million gallons a year and Chauk about 80 million gallons. Lanywa and Yenaungyat in the Pakokku district together have produced 20 million gallons per year. Further south in the Minbu area small fields yielded about 3 to 4 million gallons annually. The Chauk field was formerly known as Singu.

**Assam**—In Assam, oil seepages occur in rocks ranging from the Eocene to the Middle Miocene. The only productive field is Digboi, in the Lakhimpur district, where the annual yield has in recent years come up to about 70 million gallons. The Badarpur field, which at one time yielded about 4 million gallons annually, became exhausted in 1933, but exploratory drilling has been continued in the neighbouring anticlines. Further south, on the Arakan coast, although there are numerous oil and gas shows, the production of oil is negligible.

**The Assam Oil-Fields**—A general account of the Assam oil-fields is given by E. H. Pascoe (*Memoirs, Geological Survey of India*, xl, part ii., 1914). The Assam fields' production of petroleum since 1932 has ranged from 60 to 86 million gallons per annum—almost all of this coming from the Digboi field (4700 barrels per day).

So far the Digboi field is the only successful field in Assam, the Badarpur field in the Surma Valley having proved consistently disappointing, while the Masimpur and Patharia fields have produced only insignificant quantities, in spite of the persistent drilling and prospecting of the last two decades. As in the Punjab, oil indications in petroleum springs and gas seepages are numerous at localities covering the whole 800-miles stretch of the Tertiary belt from Digboi to Chittagong and along the Arakan coastline, particularly in the Cachar district, in the Khasi and Jaintia hills, Lakhimpur, the Naga Hills and Sibsagar. The gas seepage of Sitakund, at Chittagong, and the numerous mud-volcanoes and natural gas seepages of the Arakan coast have led to considerable prospecting without success.

The crude oil of Digboi contains large proportions of gasoline and paraffin wax. There is no sulphur. There are, however, considerable variations in the composition of the oil from one part of the oilfield to another, and much larger differences between oil samples obtained from different parts of Assam.

**The Digboi Field.** Numerous borings between 1892 and 1921 did not give satisfactory yields, but a steady expansion of produc-
tion resulted thereafter, reaching a maximum of 5000 barrels per day.\(^1\)

The Badarpur Field. The maximum yield was reached in 1920, eight million gallons, but after this date a steady decline set in. Altogether about 60 wells were drilled, but the yield was poor and the quality of the oil inferior, mixed with large volumes of water. The field was exhausted in 1933.

West Pakistan—Oil-shows occur in various districts along the North-Western Frontier, particularly in the Potwar region. Most of the shows are in the lower part of the Chharat series (Kirthar) or in the basal beds of the overlying Murrees or Siwaliks. In spite of energetic prospecting of large areas the only commercially productive field was at Khaur in the Attock district. The output reached a maximum of 19 million gallons in 1929 but subsequently declined to about 4 million gallons. Latterly, successful boring to a depth of 7100 ft. in the adjacent Dhulian dome increased the production again. Although the Khaur production has come from the Murree series, it is believed that the origin is in the underlying Eocene rocks from which the oil has migrated upwards. The deeper drilling has recently proved the occurrence of oil and gas in the Eocene limestones here; in the neighbouring Dhulian area and in the recently discovered fields near Chakwal the production comes from the Eocene.

The Khaur Field. Discovered in 1915, but production was small and fitful till 1922, since when it has fluctuated between 6 million gallons to 19 million gallons per year. Since 1943, its decline has been steady and the field has approached exhaustion. The numerous borings for new wells in this field have penetrated productive oil-sands at a few levels between 400 feet to 5800 feet, but their distribution and yield were always erratic.

The Dhulian Field. Wells drilled in this field up to 1934 were without success, but the drillings since then have been productive, a large part of the 57 million gallons of petroleum produced in the Punjab being the output from this field. The oil is a green oil of excellent quality, rich in the more desirable fractions—gasoline and kerosine. This field, however, is also regarded as having passed its peak; the flow has steadily fallen since 1943.

The Joypur Mair Field (Chakwal, Jhelum District). The probable existence of an oil-field in this area was reported in 1929 (D. N.

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Wadia: Records, Geological Survey of India, lxi, part iv). The success of the initial borings in the Joya Mair dome proved a considerable southward extension of the productive region. The initial flow at Joya Mair was about 10,000 barrels per day, but the oil is of poor quality and extremely viscous and consequently only a small production has been taken. Drilling on the adjacent dome of Balkassar has proved a rather better quality oil. In the Joya Mair and Balkassar fields the oil comes from the Sakesar limestone, but the permeability of the reservoir rock is extremely variable, and both at Joya Mair and at Balkassar some of the wells have yielded little or no oil.

As a rule, the Punjab oil wells are distinguished by the absence or scanty presence of natural gas, as compared with Assam and Burma oil wells, where gas is copious and forms a material supplement to the liquid petroleum on condensation. Another remarkable feature of the Punjab oil wells is the extremely high pressures prevailing in the oil-sands and in the overlying beds. Pressures up to 6000 lbs. per sq. inch have been measured in the reservoir beds, and for these pressures no satisfactory explanation has been found as yet. The combined output of the Potwar oil wells is about 57 million gallons at present.

Natural Gas—Natural gas (chiefly marsh gas with some other gaseous hydrocarbons) usually accompanies the petroleum accumulations. The gas may occur in separate sands containing little or no oil, but most of the natural gas of India is found closely associated with the oil, and supplies the propulsive force which carries the oil from the oil-sands into the wells and, if the pressure is sufficient, brings the oil up to the surface. Since gas is essential for the production of the oil and is also valuable as a source of fuel on the oil-fields, care is taken to prevent the waste of gas, which was formerly so common in the oil-fields.

Potential Sources. There are two or three potential oil-bearing tracts in India to which reference may be made:

1. On the analogy of the great Iran belt of oil deposits at the foot of the Zagros chain, belonging to the same system of upheavals as the Himalaya, and of the Tertiary sedimentary beds stretching from Hazara to Naimi Tal and in the Assam foot-hills from the Tista to the Brahmaputra, one can argue the existence of a belt.

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of productive oil-fields in the Himalayan piedmont, chiefly in the Jammu, Kangra, and Nepal foot-hills zone. But the depositional history and the structural disturbances undergone by the sub-Himalayan Eocene zone are rather against the occurrence of oil in workable amounts.

2. The Gulf of Cambay and of Cutch on the west coast may be considered another potential area. On either side of the Cambay Gulf are outcrops of Nummulitic strata probably connected underneath the shallow waters of the gulf. Natural gas in some quantity is encountered in wells in Baroda and Gogha. While the occurrence of petrolierous beds possessing suitable structures may be possible beneath the waters of the Cambay Gulf, the visible structures observed along the Kathiawar and Gujarat coast-lines are not of a type which can support oil-fields of an economic value. Much of the alluvium-covered Tertiary area of N.W. Gujarat has not been examined for its oil possibilities, and the ground enclosed in the triangle between Broach, Gogha, and Ahmednagar needs both geological and geophysical examination in detail.

3. Central Rajputana. To the north of the Gulf of Cambay and Cutch extend large tracts of southern and central Rajputana, floored by Mesozoic and Eocene strata. These rocks are covered by desert sands of sub-Recent age and are inaccessible to ordinary geological investigation. Seismic and gravitational surveys have so far failed to suggest the presence of any buried structures suitable for the underground storage of oil.¹

In the world’s total petroleum production annually of nearly 600 million tons, India’s share has been insignificant. Even with Burma’s output it hardly averaged 0·6 per cent of the world’s total. The annual consumption of 3½ million tons is therefore made possible by imports from various sources including the Persian Gulf region, Europe and the U.S.A., amounting to some 900 million gallons worth about Rs. 50 crores.

6. METALS AND ORES

Neglect of ore-bodies in India—India contains ores of manganese, iron and titanium in exportable surplus, and gold, aluminium, copper, chromium, and a few other metals in minor quantities, associated with the crystalline and older rocks of the country. In

the majority of cases, however, the ore bodies were up till lately worked not for the extraction of the metals contained in them, but for the purpose of exporting the ores as such in the raw condition, since few smelting or metallurgical plants existed. For this reason the economic value of the ores realised by the Indian miners was barely half the real market-value, because of the heavy cost of transport they had to bear in supplying ores to the European manufacturer at rates current in the latter's country. The absence of metallurgical enterprise in India produced a complete neglect of its ore-deposits, except only those whose export in the raw condition was paying. This was a serious drawback in the development of the mineral resources of India, which remained unutilised when not worked wastefully as commodities for export. Sir T. H. Holland, in his review of the mineral production of India, pointed out in 1908 that the “principal reason for the neglect of the metalliferous minerals is the fact that in modern metallurgical and chemical developments the by-product has come to be a serious and indispensable item in the sources of profit, and the failure to use the by-product necessarily involves neglect of minerals that will not pay to work for the metal alone. Copper-sulphide ores are conspicuous examples of the kind; many of the most profitable copper mines of the world would not be worked but for the demand for sulphuric acid manufacture, and for sulphuric acid there would be no demand but for a string of other chemical industries in which it is used. A country like India must be content, therefore, to pay the tax of imports until industries arise demanding a sufficient number of chemical products to complete an economic cycle, for chemical and metallurgical industries are essentially gregarious in their habits.” Many of the ore-deposits of India, although not of economic value under the conditions prevailing at the present day, are likely to become so at a future day when improved methods of ore-refining and dressing treatment and better industrial conditions of the country may render the extraction of the metals more profitable. 1 From this consideration the large yearly exports of such ores as manganese out of India are doubly harmful to the interests of the country.

**Aluminium**

**Bauxite in laterite**—Since the discovery that much of the clayey portion of laterite is not clay (hydrated silicate of aluminium), but

the simple hydrate of alumina (bauxite), much attention has been
directed to the possibility of working the latter as an ore of
aluminium. Bauxite is a widely spread mineral in the laterite
cap of the Peninsula, Assam and Burma, but the laterites richest
in bauxite are those of Ranchi district, Madhya Pradesh, especi-
ally of Katni, and of some hilltops in the Balaghat district in
which the percentage of alumina is more than 50. Other im-
portant deposits are those of Mandla, Seoni, Kalamandi, Sarguja,
Thana, Kolhapur, Mahabaleshwar, Bhopal and the Palni hills and
some parts of Madras. The total quantity of ore available from
these deposits is very large, 250 million tons roughly, obtainable
by simple methods of surface quarrying.

Extensive deposits of bauxite and aluminium ore, analysing 60
to 80 per cent $\text{Al}_2\text{O}_3$, have been discovered in association with the
Nummulitises of Jammu and Poonch, where millions of tons of
ore are exposed in surface strata. Their mode of occurrence also
suggests a lateritic origin, e.g. by desilification of large, subaerially
exposed spreads of infra-Nummulitic clay-beds on a series of low,
gently inclined dip-slopes. With deposits of the ore so wide-
spread and of such magnitude the aluminium resources of India
should be considered large, but so far barely 4000 tons of metallic
aluminium per year have been produced in India. The average
annual imports of aluminium metal goods into India come to about
15,000 tons.

Uses—Aluminium has a variety of applications in the modern
industries. It is esteemed on account of its low density, its
rigidity and malleability. Besides its use for utensils, it has many
applications in electricity, metallurgy, aeronautics, etc. It is
largely employed in the manufacture of alloys with nickel, copper,
zinc and magnesium, which are finding ever widening applications
in automobile, aircraft, railway and other engineering construction.
The wide range of magnesium-aluminium and other light-metal
alloys used in industries has during the last decade transformed
the metals position of the world. The mineral bauxite (see page
491) has various industrial uses in the preparation of chemicals,
refractories, abrasives, and aluminous cement. The present out-
put of Indian bauxite is insignificant and is chiefly consumed in
the cement-making industry, refinement of oil, etc.

1 C. S. Fox, Aluminous Laterites, Mem. G.S.I. vol. xliv, 1923; Bauxite and
Aluminous Laterite, London, 1932; Coggin Brown, Bulletin of I. T. and L. No. 2,
1921; No. 12, 1921.
**Antimony**

Sulphide of antimony, stibnite, is found in deposits of considerable size in Chitrals (Pakistan) and at the end of the Shigri glacier in the province of Lahoul, but the lodes are in inaccessible localities. The former source was actively worked in the war years, the output being 1000 tons of ore per year. It occurs mixed with galena and blende in the granitoid gneiss in the latter area. Stibnite is also found in Vizagapatam and in Hazaribagh. But the production of stibnite from these bodies does not appear to be a commercial possibility unless metallic antimony is extracted on the spot.

**Arsenic**

Sulphides of arsenic, orpiment and realgar, form small deposits in Chitrals and in Kumaon. The orpiment-mines of the first locality are well known for the beautifully foliated masses of pure orpiment occurring in them, and form the chief indigenous source, but the output has fallen off considerably of late years. The orpiment occurs in calcareous shales and marble in close proximity to a dyke of basic intrusive rock. The chief use of orpiment is as a pigment in lacquer-work; it is also employed in pyrotechnics because of its burning with a dazzling bluish-white light. Arsenopyrite occurs near Darjeeling and in the Bhutna valley, Kashmir.

**Beryllium**

Beryl is found in the mica-pegmatites of Bihar, Nellore, and Rajputana. Jaipur and Ajmer-Merwara contain some workable deposits of this mineral from which large crystals, up to two feet in diameter and weighing up to a ton, are sometimes obtained. The industrial use of beryl lies in the 12 per cent or so of BeO employed in the manufacture of copper-beryllium alloy and in atomic energy development. The exact reserves of this valuable strategic metal are difficult to estimate because of the sporadic mode of occurrence of the mineral in pegmatites. The maximum export of beryl in the war years rose to 1500 tons a year. Export of beryl has been prohibited since 1946.

**Chromium**

Occurrence—Chromite, the principal ore of chromium, occurs as a product of magmatic differentiation in the form of segregation

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masses and veins in ultra-basic, intrusive rocks, like dunites, peridotites, serpentines, etc. In such form it occurs in Baluchistan (Pakistan), in Mysore, in several districts of Orissa (chiefly Keonjhar), and in Singhbhum. Less important deposits have been found in parts of Madras and in Ratnagiri. The maximum Indian production in pre-war years was 62,000 tons, the bulk of which was exported, only 10,000–12,000 tons being used locally for manufacturing furnace-bricks, other refractories and chemical products. The Baluchistan deposits are the most important and are capable of a much larger output. Chromite occurs in the Quetta and Zhob districts in the serpentines associated with ultra-basic intrusions of late-Cretaceous age. The Mysore and Singhbhum deposits produce respectively about 14,000 and 8000 tons yearly. Some chromite occurs in the "Chalk hills" (magnesite veins) near Salem, but it is not worked. Large deposits of chromite occurring in dunite intrusions forming mountain-masses have been discovered by the Mineral Survey of Kashmir in the Dras valley of Ladakh, Kashmir.

In all these above occurrences, chromite is a primary ore of magmatic origin.¹

Uses—Chromite is used in the manufacture of refractory bricks for furnace-linings. Its chief metallurgical use lies in its being the raw material of chromium. An alloy of chromium and iron (ferro-chrome) is used in the making of rustless and stainless steels and armour-plates. A large amount of chromium is used in the manufacture of mordants and pigments, because of the red, yellow and green colours of its salts.

Cobalt and Nickel

Cobalt- and nickel-ores are not among the economic products of India. A sulphide of both these metals is found in the famous copper-mines of Khetri, Jaipur, Rajputana. The Sehka of the Indian jewellers is the sulphide of cobalt, which is used for the making of blue enamel. Lately, cobalt-ore deposits believed to contain considerable reserves of the metal have been reported from Nepal State, and ore averaging 8.7% of cobalt was exported from Nepal during the war; but the mode of occurrence, geology of the deposits and probable and possible reserves yet remain awaiting investigation. The only notable occurrence of nickel-ores in the Indian region is also in a locality in Nepal, 40

¹ Rec. G.S.I. vol. lxvi. 2, 1941.
miles from Katmandu. Nickeliferous pyrrhotite and chalcopyrite occur at some places in South India, e.g. in the auriferous quartz-reefs of Kolar, in Travancore, etc., but the occurrences are not of sufficient magnitude to support mining operations. Small deposits of nickeliferous pyrites, containing 1±7 per cent of Ni, have been found in the Purana rocks of Ramsu and Buniyar and in the Carboniferous limestone (Great limestone) of Riasi, Kashmir.

Copper

Occurrence—Copper occurs in some districts of India: Singhbhum and Chota Nagpur in Bihar; Nellore and Kistna districts in Madras; in Rajputana—Ajmer, Khetri, Alwar; and at several places in the outer Himalayas, in Sikkim, Darjeeling, Kumaon and Nepal. But the only deposits worked with some degree of success are those of the Singhbhum district, Mosaboni mines, which yield about 350,000 tons of ore per year, valued at Rs. 80 lacs. 6000 to 6500 tons of refined copper are produced from the ore mined at Mosaboni, the most important copper mines in India. In Singhbhum the copper-bearing belt of rocks is persistent for about 80 miles along a zone of overthrust in the Dharwar schists and intrusive granite. The deposits worked at the Mosaboni mines consist of low-grade sulphide ore assaying 2-4 per cent of copper. Somewhat richer ore-shoots have been found elsewhere in the area.1 There was a flourishing indigenous copper-industry in India in former years, producing large quantities of copper and bronze from the Rajputana, Sikkim, and Singhbhum mines, the sites of which are indicated by extensive slag-heaps and refuse "copper-workings". Important copper-mines existed in Alwar, Ajmer and in Khetri within historic times. Copper ore is found at Bawdwin in the Northern Shan States of Burma in association with the deposits of lead, zinc and silver ores. Annual consumption of copper in India is about 45,000 tons.

The copper ores of Singhbhum and Rajputana occur as veins or as disseminations in the Dharwar schists and phyllites. In a great number of cases, however, the ore occurs in too scattered a condition to be worth working; it is only rarely that local concentration has produced workable lodes or veins. The most common ore is the sulphide, chalcopyrite, which by surface-alteration passes into malachite, azurite, cuprite, etc.

Native copper occurs at some places in South India. In Kashmir isolated masses of pure native copper have been found in the bed of the Zanskar river, but their source is unknown. They occur there as water-worn nodules, weighing up to 22 lbs.

**Copper ores of Sikkim**—The copper deposits of Sikkim and Darjeeling district attracted much attention once.¹ In this area valuable lodes of the ore (percentage of copper 3 to 7) are proved to exist in association with compounds of bismuth and antimony, together with ores like pyrrhotite, blende and galena. With regard to the geological relation and mode of origin, the Sikkim deposits are similar to those of Singhbhum. The former are also associated with schists and gneiss of the Daling series, which are the Himalayan representatives of the Dharwars. In both cases the mode of origin of the ore bodies is the same, viz. they have resulted from the metasomatic replacement of the country-rock by copper-bearing solutions derived from granite and other intrusions associated with the Dharwar rocks of South India or the Dalings of Sikkim. Lack of adequate communications for transport over high mountains is the chief obstacle to successful exploitation of these ores.²

**Gold**

**Occurrence**—Gold occurs in India both as native gold, associated with quartz-veins or reefs, and as alluvial or detrital gold in the sands and gravels of a large number of rivers. The principal sources of the precious metal in India, however, are the quartz-veins traversing the Dharwar rocks of Kolar district (Mysore State), which are auriferous at a few places.³ The auriferous lodes of the Kolar goldfields are contained in the above-mentioned quartz-veins, which run parallel to one another in a north-south direction in a belt of hornblende-schists along shear zones. The gold is associated with pyrite, pyrrhotite and arsenopyrite, the ore being hypothermal in origin. The most productive of these is a single quartz-vein, about four feet thick, which bears gold in minute particles. Mining operations in this reef have been carried to a depth beyond 9000 feet, some of the deepest mining shafts in the world, and have disclosed continuance of the same mode of distribution of the ore in the gangue. The gold is obtained by crush-

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ing and milling the quartz, allowing the crushed ore mixed with water to run over mercury-plated copper boards. The greater part of the gold is thus dissolved by amalgamation. The small residue that has escaped with the slime is extracted by the cyanide process of dissolving gold.

Vein-gold—The annual yield of gold from the Kolar fields once averaged 340,000 fine ozs., valued at more than £2,000,000. For the last 10 years it has averaged 200,000 ozs., but the production is falling. Besides the difficulties due to increasing depth of workings, the mines are experiencing considerable difficulty from rock-bursts, a problem acutely present in these mines. Next to Kolar, but far below it in productiveness, is the Hutti gold-field of the Nizam’s dominions, which was also worked from a similar outcrop of Dharwar schists. It produced 21,000 ozs. of gold in 1914, but the output fell off and the mine was closed. A few quartz-veins traversing a band of chloritic and argillaceous schists, also of Dharwar age, support the Anantpur field of Madras, whose yield in 1915 approached 24,000 ozs. This mine ceased operations after several vicissitudes in 1927. At some other places in the Peninsula, besides those named above, the former existence of gold is revealed by many signs of ancient gold-working in diggings, heaps of crushed quartz, and stone-mortars, which have (as has often happened in India with regard to other metalliferous deposits) guided the attention of the present workers to the existence of gold.

Alluvial gold—The distribution of alluvial gold in India is much wider. Many of the rivers draining the crystalline and metamorphic tracts in India, Ceylon and Burma are reputed to have auriferous sands, but only a few of them contain gold in a sufficient quantity to pay any commercial attempt for its extraction. The only instance of successful exploitation of this kind is the dredging of the upper Irrawaddy, in search of the gold-bearing gravel in its bed, for some years; but the returns fell off and operations were closed down in 1918. In this way some 5000 to 6000 ozs. of gold were won a year. Alluvial gold-washing is carried on in the sands and gravels of many of the rivers of Madhya Pradesh, and in sections of the Indus valley at Ladakh, Baltistan, Gilgit, Attock, etc., but none of them are of any richness comparable to the above instance. The quantity won by the indigent workers is just enough to give them their day’s wages with only occasional windfalls.
The present-day production of gold in India is 189,000 ozs., valued at Rs. 5-7 million.

**Iron**

**Occurrence**—Iron-ore occurs on a large scale in India, chiefly in the form of the oxides: haematite and magnetite. It prevails especially in the Peninsula, where the crystalline and schistose rocks of the Dharwar and Cuddapah systems enclose at some places ferruginous deposits of an extraordinary magnitude. Among these, massive outcrops of haematite and magnetite of the dimensions of whole hills are not unknown. But the most common mode of occurrence of iron is as laminated haematite, micaceous haematite and haematite-breccia; lateritic haematite also forms large deposits, together with haematite- and magnetite-quartz-schists, the metamorphosed products of original ferruginous sands and clays. The high-grade haematitic ore-bodies of Singhbhum, together with those of Bastar, Keonjhar, Bonai and Mayurbhanj, discovered of late, are believed to be of Upper Dharwar or still newer age, the remarkable concentration of the metal iron in them being ascribed to post-Cuddapah metasomatic action, to original marine chemical precipitation of the oxides, carbonates and other compounds of iron, to volcanic action and other agencies. These ore-bodies, many of them containing 60-65 per cent of iron oxides, are thought to be the largest and richest deposits of iron perhaps in the world, surpassing in magnitude the Lake Superior ores. They are now estimated to contain about eight thousand million tons of metallic iron.

The Damuda series of Bengal holds valuable deposits of bedded or precipitated iron-ore in the ironstone shales. Some iron-ore is enclosed in the Upper Gondwana haematitic shales. The Deccan Traps, on weathering, liberate large concentrates of magnetite sands on long stretches of the sea-coast. Iron is a prominent constituent of laterite, and in some varieties the concentration of limonite or haematite becomes so high that the rock can be smelted for iron. In the Himalayas, likewise, there occur large local deposits of this metal in the Purana formations as well as in association with the Eocene coal deposits.

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1 The discovery of important deposits of iron-ore in the Mayurbhanj State is due to P. N. Bose (Rec. G.S.I. vol. xxxi. pt. 3, 1904).
Geographical distribution—A list of localities which contain the most noted deposits of iron ore will be interesting.

In south India the most important deposits consist of those of Salem, Madura, Mysore (Bababudan hills), Cuddapah and Kurnool, while Singhbhum, Manbhum, Sambalpur, Bastar and Mayurbhanj are the iron-producing districts of Bihar and Orissa. In Bengal proper, the Damuda ironstone shales contain a great store of metallic wealth, which has been profitably worked for a long time, both on account of its intrinsic richness as well as for its nearness to the chief source of fuel. In Assam also iron occurs with coal. In Madhya Pradesh the most remarkable iron deposit is that of the Chanda district, where there is a hill 250 feet high, Khandeshwar by name, the entire body of which is iron ore. Jabalpur, Drug, Raipur, and Bhilaspur have likewise large aggregates of valuable haematitic ores which have been so far prospected only in part. In Bombay the chief sources of iron are laterite and the magnetite-sands of rivers draining the trap districts, both of which are largely drawn upon by the itinerant lohars. Important reserves of high-grade ores of Dharwar age are met with in Goa and Ratnagiri, with low percentage of silica and of phosphorus below the Bessemer limit. In the Himalayas the Kumaon region has been found to possess some deposits. Workable iron-ore is met with in the Riasi district, Jammu hills, in association with the Nummulitic series, which supported a number of local furnaces for the manufacture of munitions of war during the last two centuries.

The only deposits that are profitably worked at the present day are the ironstone shales of Burdwan, the high-grade ores of Mayurbhanj, Singhbhum and Manbhum, Bababudan hills, Mysore State, and to a less extent those of Madhya Pradesh.

Iron seems to have been worked on an extensive scale in the past, as is evident from the widely scattered slag-heaps which are to be seen in many parts of India. The iron extracted was of high quality and was in much demand in distant parts of the world. The fame of the ancient Indian steel, Wootz—a very superior kind of steel exported to Europe, in days before the Christian era, for the manufacture of swords and other weapons—testifies to the metallurgical skill of the early workers.

Annually India imports iron and steel materials (hardware, machinery, railway plant, bars and sheets, etc.) to the value of nearly 50 crores of rupees.
At present India produces 2.5 million tons of iron ore, the manufactured products from which are: pig-iron 1.5 million tons, valued at 125 million rupees; steel 950,000 tons, valued at 300 million rupees; and ferro-manganese about 10,000 tons, valued at 4.5 million rupees.

**Lead and Silver**

Very little lead is produced in India at the present time, though ores of lead, chiefly galena, occur at a number of places in the Himalayas, Madras, Rajputana and Bihar, enclosed either among the crystalline schists or, as veins and pockets, in the pre-Cambrian and Vindhyan limestones. Lead was formerly produced in India on a large scale. The lead ores of Mewar, Hazaribagh, Manbhum and also some districts of Madhya Pradesh are on a fairly large scale, and they are often argentiferous, yielding a few ounces of silver per ton of lead. Large mounds of slag, found in Mewar, Jaipur and in parts of Bihar, indicate that a considerable amount of ingot lead was produced in several parts of India for centuries. The Zawar lead-zinc mines, near Udaipur, have re-opened extensive ancient workings for lead and zinc and have exposed promising ore-bodies. The annual production of lead, however, is yet small from these mines—a few hundred tons. The annual consumption—about 8000 tons—is met from imports.

**Lead ores of Bawdwin**—A successful lead industry¹ existed in Bawdwin in the Northern Shan States of Upper Burma, where deposits of argentiferous galena occur on an extensive scale in a zone of highly fractured volcanic and metamorphosed rocks of Cambrian age.² Large reserves of lead, zinc and silver ores have been proved in these mines and were under energetic exploitation. The country-rocks are felspathic grits and rhyolitic tuffs, the felspars of which are replaced by galena.

For many years the Bawdwin lead was worked more from the heaps of slag left by the old Chinese workers of these mines than from the original ores mined from deposits in situ. The pre-war annual production reached 74,000 tons of metallic lead, extracted from 445,000 tons of the ore mined. Burma supplied 15,000 tons of lead to India in 1940.

The Bawdwin ores belong, geologically, to the class of metasomatic replacements, the original minerals of the country-rock

having been substituted chemically by the sulphides and carbonates of lead and zinc, by the process of molecular replacement.

Silver—India is the largest consumer of silver in the world, the extent of its average annual imports being £10,000,000. But with the exception of the quantity of silver won from the Kolar gold-ores, aggregating on an average about 25,000 ozs., no silver is produced in the country. The production of silver from the rich argentiferous lead-zinc ores of the Bawdwin mines of Burma, however, has shown a marked increase. The silver content of the Bawdwin lead-ores varies from 10–30 ozs. per ton of ore, and with the steady increase in the output of lead in pre-war years there was a corresponding rise in the amount of silver raised. In 1929 the figure touched 7,280,000 ozs., valued at over a crore of rupees.

Magnesium

Mode of occurrence of magnesite—Large deposits of magnesite (MgCO₃) occur in the district of Salem as veins associated with other magnesian rocks such as dolomite, serpentines, etc. The magnesite is believed to be an alteration-product of the dunites (peridotite) and other basic magnesian rocks of Salem. When freshly broken it is of a dazzling white colour and hence the magnesite-veins traversing the country have been named the Chalk hills of Salem. The magnesite of Salem is of a high degree of purity, analysing over 96 per cent of magnesium carbonate (MgO 46-4 per cent), is easily obtained and, when calcined at a high temperature, yields a material of great refractoriness. Other places in South India also contain magnesite-veins traversing basic rocks, viz. Coorg, Coimbatore, Mysore and Trichinopoly. The total reserves of this mineral, a principal source of the light metal magnesium, are nearly 100 million tons. Dolomite also occurs in extensive deposits in many parts of the Himalayas and South India, thus adding to the potential reserves of magnesium metal in the country, of use in manufacturing aluminium-magnesium and other light-metal alloys. The industrial uses of magnesite are in the manufacture of caustic magnesia, refractory materials for use in the steel industries and as a source of carbonic acid gas. It is also manufactured into cement (Sorel cement) for artificial

stone, tiles, etc. The combined outputs of the Salem and Mysore magnesite workings reach a total of about 35,000 tons, valued at Rs. 28,00,000.

Manganese

Production of manganese in India—With the exception of Russia (the Caucasus), India is the largest producer of manganese in the world. Within the last thirty years, the export of manganese ore has risen from a few thousand tons to 1,000,000 tons annually. The output has in recent years, however, fluctuated considerably. The major part of this output is exported in the ore condition, only an insignificant part of it being treated in the country for the production of the metal, or for its manufacture into ferro-manganese, the principal alloy of manganese and iron.

Distribution. Geographical—The chief centres of manganese mining, or rather quarrying (for the method of extraction up till now resorted to is one of open quarrying from the hillsides), are the Balaghat, Bhandara, Chhindwara, Jabalpur and Nagpur districts of Madhya Pradesh, which yield nearly 60 per cent of the total Indian output of high-grade ores. Sandur and Vizagapatam in Madras take the next place, then come the Panch Mahal and Belgaum districts of Bombay, and Singhbhum, Keonjhar and Gangpur in Bihar and Orissa, Chitaldrug and Shimoga districts of Mysore, and Jhabua in Madhya Bharat.

Geological—Flemor has shown that manganese is distributed, in greater or less proportion, in almost all the geological systems of India, from the Archaean to the Pleistocene, but the formation which may be regarded as the principal carrier of these deposits is the Dharwar. The richly manganiferous facies of this system—the Gondite and Kodurite series—contain enormous aggregates of manganese ores such as psilomelane and braunite, pyrolusite, hollandite, etc. Of these the first two form nearly 90 per cent of the ore masses. The geological relation of the ore bodies contained in these series and their original constitution have been referred to in the chapter on the Dharwar system (p. 109). Besides the Dharwar system, workable manganese deposits are contained in the laterite-like rock of various parts of the Peninsula, where the ordinary Dharwar rocks have been metasomatically replaced by underground water containing manganese solutions. According to the mode of origin, the two first-named occurrences belong to
the syngenetie type of ore bodies, i.e. those which were formed contemporaneously with the enclosing rock, while the last belong to the epigenetic class of ores, i.e. those formed by a process of concentration at a later date.

A voluminous memoir on the manganese-ore deposits of India by Sir L. L. Fermor, published by the Geological Survey of India,\(^1\) contains valuable information on the mineralogy, economics and the geological relations of the manganese of India.

Ores which contain from 40 to 60 per cent of manganese are common and are classed as manganese ores. There also exist ores with an admixture of iron of from 10 to 30 per cent: these are designated ferruginous manganese ores; while those which have a still greater proportion of iron in them are known as manganiferous iron ores. The average cost of the Indian manganese ore delivered in London was at one time less than Rs. 20 per ton of first-grade ore, i.e. one with a manganese percentage greater than 45.

Uses—Manganese is chiefly used in making steel, and in the manufacture of ferro-manganese and spiegeleisen, both of which are alloys of manganese and iron, and of alloys with other metals. Manganese is employed in several chemical industries as an oxidiser, as in the manufacture of bleaching powder, disinfectants, preparation of gases, etc. Manganese is employed in the preparation of colouring materials for glass, pottery-paints, etc. The pink mineral, rhodonite (silicate of manganese), is sometimes cut for gems on account of its attractive colour and appearance.

Economics—The minimum reserves of richer-grade ores (chemical grade with Mn>70 per cent, and first grade with Mn>48 per cent) are not large, computed at only 15 to 20 million tons. Reserves of lower-grade ores (Mn 40—30 per cent) are on a much larger scale. Beneficiation of the latter by modern ore-dressing methods is capable of raising the Mn content of a large proportion of leaner ore-bodies and increasing their commercial value. The most noteworthy feature of the economics of manganese mining in India is that hitherto almost the entire output is exported. Conversion of a part of the large output to ferro-manganese—an essential accessory in the metallurgy of steel—is now being projected.

In 1950, India exported 700,000 tons of Mn-ore valued at over 11·6 crores of rupees.

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Strontium

A fairly large deposit of the mineral celestite (96 per cent SrSO₄) has been found in the Trichinopoly district, estimated to contain a million tons, and another in the Mianwali district (West Punjab) of equal purity, with estimated reserves of half a million tons.

Thorium

The resources of India in this rare heavy metal are considerable. ThO₂ is a constant ingredient of the mineral monazite occurring in the form of beach sands in association with the ilmenite sands (p. 499) of Travancore, Tuticorin, Waltair and Ganjam. The monazite from Travancore contains on an average 8–10 per cent of ThO₂. Thus the monazite beach deposits constitute a large potential source of the metal thorium, which to-day has assumed a strategic importance in its capacity as a source of atomic energy. The quantity of thorium available from Indian monazite is estimated at several hundred thousand tons.

The mineral thorianite (ThO₂—70 per cent) found in the crystalline rocks of Ceylon in workable quantity is rare in India.

Tin

Tin-ore of Mergui and Tavoy—With the exception of a few isolated occurrences of cassiterite crystals in Palanpur and its occurrence in situ in small deposits in the gneissic rocks of Hazaribagh, no commercially workable ore of tin is found in India. In the Hazaribagh, Gaya and Singhbhum districts tinstone occurs in Archaean schists and granite in restricted amounts with lepidolite and wolfram, but the proportion of tin-ore is rarely above one per cent.

In the neighbouring region of Burma, from which probably India derived its supplies of tin in the past, there occur deposits of tin-ore of workable proportions (the Mergui and Tavoy districts of Lower Burma)¹ which have supplied a large quantity of tin from a remote antiquity. The most important tin ore is cassiterite, occurring in quartz-veins and pegmatites, associated with wolfram, molybdenite and some sulphides in granitic intrusions.

traversing an ancient schistose series of rocks (provisionally named the Mergui series), and also in pegmatitic veins intersecting both rocks. But the greater proportion of the tin-ore is obtained, not from the deposits in situ, but from the washing of river-gravels (stream-tin or tinstone) and from dredging the river-beds of the tin-bearing areas, where the ore is collected by a process of natural concentration by running water. The value of the total amount of tin concentrates (roughly 6000 tons yearly) produced in Burma rose in 1937 to nearly Rs. one crore per year, of which the larger share belongs to Tavoy.

Titanium

Titanium occurs in its two compounds, ilmenite and rutile, the former of which is of fairly wide distribution in the charnockites and other gneisses of the Peninsula and Rajputana. It occurs plentifully on the Travancore coast as black sand, along with monazite sand. Here the concentration of the mineral, derived from the disintegration of its parent rock, has reached large volumes, covering a coast-line of 100 miles length from Quilon to Cape Comorin. Smaller patches of black sand concentrates also occur on the east coast of India, at Tuticorin, Waltair and Ganjam in Orissa. The Travancore ilmenite is rich in TiO₂, the average content being 54 to 62 per cent of titania (TiO₂). The total reserves of ilmenite, extractable by magnetic separation from the beach sands, both on the west and east coasts, is estimated at between 300 and 350 million tons. Associated with the ilmenite sand are rutile, zircon, monazite, garnet and sillimanite grains. Monazite forms roughly 1 to 3 per cent of the sand grains. Titanium also occurs as titaniferous magnetite in large masses in Singhbhum and Mayurbhanj.

Local utilisation of the large titanium resources of the country is projected at Travancore. Up till lately India used to export 250,000 tons of ilmenite per annum.

From 1500 to 2000 tons of rutile are obtained in the magnetic separation of ilmenite from the raw coastal sand.

The chief use of ilmenite is in the manufacture of white paints, the opacity and covering power of titanium oxide being high. It is also used in alloys with iron.

The metal titanium possesses remarkable properties, and is regarded as "the metal of the future".¹

Tungsten

Wolfram of Tavoy—Previous to 1914, Burma contributed nearly a third of the total production of wolfram (the principal ore of tungsten) of the world, but subsequently it increased its output to a much larger extent, heading the list of the world’s producers of tungsten, with 3600 tons of ore per annum. Since 1921 wolfram mining has gone through many vicissitudes, the pre-war yearly output of 4000 tons being regarded as a recovery. The most important and valuable occurrences of wolfram are in the Tavoy district of Lower Burma, where the tungsten-ore is found in the form of the mineral wolframite in a belt of granitic intrusions among a metamorphic series of rocks (Mergui series). The tin-ore, cassiterite, mentioned on page 477, is present in the same group of rocks, at places associated with wolframite. Wolfram chiefly occurs in quartz-veins or lodes, associated with minerals like tourmaline, columbite, and molybdenite. From its mode of occurrence as well as from its association with the above-named minerals, it is clear that the wolfram is of pneumatolytic origin, i.e. formed by the action of “mineralising” gases and vapours issuing from the granitic magma. The cassiterite has also originated in a similar manner.

Wolfram is also found in India in Nagpur, Trichinopoly and at Degana in Rajputana, but not in quantities sufficient to support a mining industry in normal times.

Uses of tungsten—Tungsten possesses several valuable properties which give to it its great industrial and military utility. Among these the most important is the property of “self-hardening”, which it imparts to steel when added to the latter. Over 95 per cent of the wolfram mined is absorbed by the steel industry. All high-speed steel cutting-tools have a certain proportion of tungsten in them. Tungsten-steel is largely used in the manufacture of munitions, of armour plates, of the heavy guns, etc., and enables them to stand the heavy charge of modern explosives. Tungsten, by repeated heating, is given the property of great ductility, and hence wires of extreme fineness and great strength, suitable for electric lamps, can be manufactured. The value of tungsten-ore (wolframite) was more than $80 per ton before the great rise in the industry in the 1914–18 war. In the last war Indian Ordnance factories produced some tungsten-steel, along with other ferro-alloys, for munitions use.

Uranium

Pitchblende of Gaya—Pitchblende (uraninite) occurs in nodular aggregates, in patches of basic segregations in a pegmatite vein crossing the gneisses and schists in the Singar mica-mines, Gaya, and also in some mica-bearing pegmatites of Nellore and Ajmer. It is usually associated with other uranium minerals—uranium-ochre, torbernite, and also columbite, samarskite, carnotite, autunite, triplite, etc. These minerals have great strategic as well as commercial value because of the use of uranium as atomic fuel and the small proportions of radium that they contain. The Gaya pitchblende deposits have of late years been proved to be promising in their radium content. They are small and sporadic and not capable of supporting continuous mining. A source of uranium exists in the monazite sands (p. 499), occurring in association with the ilmenite sands of the E. and W. coasts; they have about 0.3 per cent of $U_3O_8$. A considerable amount of uranium will be liberated when the monazite is utilised for the extraction of thorium metal. Besides pitchblende, other uranium-bearing minerals and radio-active earths have been found recently in a belt of metamorphosed rocks along a thrust-zone in southern Bihar. Samarskite, a complex niobate and tantalate, is found in the mica-bearing pegmatite of Nellore, in masses which weigh up to as much as 200 lbs.

Vanadium

Vanadium-bearing iron-ore, containing $V_2O_5$ in quantity varying from 1 to 6 per cent, has lately been discovered in deposits of considerable size, but with a fitful distribution of the vanadium content, in Singhbhum and Mayurbhanj State. Its exact paragenesis and relation with the country-rocks are not yet known, but the ore occurs in association with basic intrusions in Dharwar schists. The vanadiferous ores are titanium-bearing iron oxides ($V_2O_5$—0.8 to 3 per cent), the deposits being estimated to be 25 million tons. Radiometric analyses of vanadium-ore concentrates reveal the presence of minute amounts of uranium.

Zinc

A considerable amount of zinc is obtained in the mining of galena from the Bawdwin mines which up to 1940 formed one of the chief sources of zinc supply to India, along with lead. The

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ore is blende intimately mixed with galena. The average yearly output of zinc was about 90 tons, but in the year 1923 the quantity raised suddenly increased to 18,000 tons. In 1935 the quantity of zinc-concentrate produced at the Namtu plant was 78,000 tons, valued at over 40 lacs of rupees. It is thought that the Bawdwin zinc deposits will prove as important as, if not more important than, the lead deposits in the near future.

Annual consumption of zinc in India is over 30,000 tons, but no zinc is produced indigenously. Zinc lodes (blende) occur in association with lead-ores in the now re-opened Zawar mines in Mewar, which produced considerable amounts of metallic zinc a century or two ago. About a thousand tons of ore are produced at Zawar, but no smelting of zinc is carried out yet.

A workable deposit of zinc-blende of considerable purity occurring in lenticular veins and lodes has been discovered in the Riasi district of Kashmir in association with a Palaeozoic limestone. The veins sometimes swell to nests of 500 cubic feet, and some thousand tons of float ore occur in the vicinity. Some zinc-ores occur with the antimony deposits of Shigri and the copper deposits of Sikkim.

7. PRECIOUS AND SEMI-PRECIOUS STONES

Diamonds

Panna and Golconda diamonds—In ancient times India had acquired great fame as a source of diamonds, all the celebrated stones of antiquity being the produce of its mines, but the reputation has died out since the discovery of the diamond-mines of Brazil and the Transvaal, and at the present time the production has fallen to a few stones annually of but indifferent value. Even so late as the times of the Emperor Akbar, diamond-mining was a flourishing industry, for the field of Panna alone is stated to have fetched to his Government an annual royalty of 12 lacs of rupees. The localities noted in history as the great diamond centres were Bundelkhand (for "Panna diamonds"); the districts of Kurnool, Cuddapah, Bellary, etc. in the Madras State (containing the "Golconda diamonds"); and some localities in Madhya Bharat such as Sambalpur, Chanda, etc. The diamondiferous strata in all cases belong to the Vindhyan system of de-

posits. A certain proportion of diamonds were also obtained from the surface-diggings and alluvial-gravels of the rivers of these districts. Two diamond-bearing horizons occur among the Upper Vindhyan rocks of Madhya Bharat; one of these (Panna State) is a thin conglomerate-band separating the Kaimur sandstone from the Rewah series, and the other, also a conglomerate, lies between the latter and the Bhandar series. The diamonds are not indigenous to the Vindhyan rocks but have been assembled as rolled pebbles, like the other pebbles of these conglomerates, all derived from the older rocks. The original matrix of the gem from which it separated out by crystallisation is not known with certainty. Probably it lies in the dykes of basic volcanic rocks associated with the Bijawar series. The most famous diamonds of India from the above-noted localities are the "Koh-i-noor", 186 carats; the "Great Mogul", 280 carats; the "Nizam", 277 carats; the "Orloff", 193 carats; the blue "Hope"; the "Pitt", 410 carats. The value of the last-named stone, re-cut to 136% carats, is estimated at £480,000.

At present very few stones (of gem quality as well as industrial diamonds) are produced; the annual returns show barely 2000 carats of the former type, in small stones, per year. It does not appear, however, that the Indian diamond deposits are all exhausted. Intensive prospecting and mining by modern methods, in place of the crude and primitive diggings of old, is needed to revive the alluvial and placer mining in Panna, Kurnool, Bellary and in Madhya Bharat.

A pipe of ultra-basic rock, resembling the kimberlite of South African diamond fields, has been lately located in one of the Panna fields. Mining of diamonds from this pipe-rock has given encouraging results.

Rubies and Sapphires (Corundum)

Burma and Ceylon—Crystallised and transparent varieties of corundum, when of a beautiful red colour, form the highly valued jewel ruby, and, when of a light blue tint, the gem sapphire. Rubies of deep carmine-red colour, "the colour of pigeons' blood", and perfect lustre are often of greater value than diamonds. Rubies are mined in the Mogok district (Ruby Mines district) of

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2 T. H. Holland, Corundum, G.S.I., 1898.
Upper Burma, north of Mandalay, which has been a celebrated locality of this gem for a long time. The best rubies of the world came from this district from an area covering some 25 to 30 sq. miles, of which Mogok is the centre. The matrix of the ruby is a crystalline limestone—ruby limestone (see page 82)—associated with and forming an integral part of the surrounding gneisses and schists. The rubies are found in situ in the limestone along with a number of other secondary minerals occurring in it. Some stones are also obtained from the hill-wash and alluvial detritus. The output of the Burma ruby-mines amounted, some years ago, to over £95,000 annually, but it has declined of late years. The average annual royalty of Rs. 1,70,000 indicates the state of the industry before the war.

Gem-gravels of Ceylon—Sapphires of good water and colour, and to a less extent rubies of indifferent colour, are the more prized stones found in the gem-sands and gravels in the Ratnapura district of Ceylon, occurring within a hundred feet from the surface, often less, in late-Tertiary and post-Tertiary deposits. These alluvial gem-bearing gravels of Ceylon, which have supported precious and semi-precious stone-mining centres for centuries, without apparent exhaustion, must be counted amongst the most prolific gem-fields of the world. The other more common gem-stones found in these beds are topaz, spinels, zircon (hyacinth and jargon), aquamarine, chrysoberyl (alexandrite and cat’s eye), tourmalines (rubellite and indicolite), garnets (pyrope and almandine), moonstone, amazon-stone (the gem varieties of felspar), amethyst, and rock-crystal.

The late age of the existing gem-beds of central Ceylon is indicated by the presence of fossil ungulate, proboscid and other mammals of the Pliocene and Pleistocene periods, but there is no doubt that the gem-stones enclosed in the alluvial gravels represent the products of weathering of many geological ages. The parent rocks from which they have been derived by erosion and weathering were most probably pegmatites traversing the Archaean gneisses and khondalites of the central Ceylon highlands, as, in a few cases, actual occurrence of sapphires, zircons, moonstones and garnets has been observed in the original matrix of the pegmatites.

Sapphires of Kashmir—The Burma ruby locality also yields

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1 One ruby from the Mogok mines, 38½ carats in weight, was sold for £20,000 in London in 1875.
sapphires occasionally; a sapphire weighing 1000 carats was found in 1929 and another of 630 carats in 1930 from Mogok, but a larger source of sapphires in India was up till lately Kashmir. The gem was first discovered in Kashmir in 1882; it there occurs as an original constituent of a fine-grained highly felspathic gneiss at Padar in the Kishtwar district of the Zanskar range, at a high elevation. Transparent crystallised corundum occurs in pegmatite veins cutting actinolite-schist lenticles in Salkhala marble, at an altitude of 15,000 feet. Associated minerals in the pegmatite are prehnite, tourmaline, beryl, spodumene and lazulite. Sapphires were also obtained from the talus-debris at the foot of the hill-slopes. Stones of perfect lustre and high degree of purity have been obtained from this locality in the earlier years, but the larger and more perfect crystals, of value as gems, appear to have become exhausted since 1908; later discovery, however, by the Mineral Survey of Kashmir has revealed a large quantity of crystallised transparent corundum. The bulk of the output from the mines is confined to what are called "rock-sapphires", valueless for gems and of use as abrasives, watch jewels, etc.¹

Spinel

Spinel when of sufficient transparency and good colour is used in jewellery; it constitutes the gem ballas-ruby when of rose-red colour and spinel-ruby when of a deeper red. Rubicelli is the name given to an orange-red variety. Spinel-rubies occur in the Burmese area associated with true rubies; also in Ceylon, in the well-known gem-sands of Ceylon, along with many other semi-precious and ornamental stones.

Jadeite

Jade is a highly-valued ornamental stone on account of its great toughness, colour and the high lustrous polish it takes. A large number of mineral compounds pass under the name of jade, but the true mineral, also named nephrite, so much sought after, is a comparatively rare substance. Its occurrence is not known in India, but a mineral greatly similar to it in many of its qualities, and known as jadeite, is largely quarried in Burma. True jade comes into India from the Karakaash valley of South Turkestan.

Sang-e-Yeshm, regarded as jade in the Punjab, is only a variety of serpentine. It differs from the genuine mineral in all its characters, being not so tough, much softer and incapable of receiving the exquisite polish of jade.

**Emeralds and Aquamarines**

Beryl when transparent and of perfect colour and lustre is a highly valued gem. Its colour varies much from colourless to shades of green, blue or even yellow. The much-prized green variety is the emerald, while the blue is distinguished as aquamarine. Emeralds are rare; the only locality in India is in Mewar, where crystals of exquisite colour and water were discovered in 1943 in a band of biotite-gneiss in hornblende-schist. This locality has yielded about one million rupees’ worth of first-quality emeralds. Aquamarines suitable for use as gems are obtained from pegmatite-veins crossing the Archaean gneiss at some places in Bihar and Nellore. Good aquamarines also occur in the Coimbatore district and in Mewar, Ajmer and Kishengarh (Rajputana), from both of which localities stones of considerable value were once obtained. A highly productive locality for aquamarines has been discovered in the Kashmir State in the Shigar valley in Skardu, whence crystals of considerable size and purity are recovered. The gem occurs in coarse pegmatite veins traversing biotite-gneiss.

Common beryl occurs in very large crystals, sometimes a foot in length, in the granite-pegmatite of many parts of India, but only rarely do they include some transparent fragments of the required purity.

**Chrysoberyl**

Chrysoberyl is a stone of different composition from beryl. It is of greenish-white to olive-green colour. A few good stones in the form of platy crystals of tabular habit are obtained from pegmatite-veins in Kishengarh in Rajputana, which also yield mica and aquamarines. They are found in some felspar-veins in the nepheline-syenites of Coimbatore. Usually they are too much flawed and cracked to be suitable for cutting as gems. Chrysoberyl crystals when possessing a chatoyant lustre are known as "cat’s eyes". Alexandrite is the deep emerald-green variety found in Ceylon; it has exquisite colour and pleochroism, showing green by reflected light and deep red by transmitted light.
Garnets

Garnet as a gem-stone—Garnet possesses some of the requisites of a gem-stone—a high refractive index and lustre, a great hardness, a pleasing colour, transparency, etc.—and would be appreciated as such, were it but put on the market in restricted quantities. Garnets are most abundant in the metamorphosed rocks of Rajputana and Ceylon, especially in the mica-schists, and large transparent crystals are frequently found. Quantities of garnets are exported to foreign countries for use in cheap jewellery. The variety used for this purpose is almandine, of crimson to red and violet colours. Crystals of large size, derived from Purana mica-schist, are worked at Jaipur, Delhi and at Kishengarh, where they are cut into various shapes for gems. Those of Kishengarh are considered to be the finest in India, and support a regular industry of about a lac of rupees yearly.

Zircons

Zircons occur in various parts of India, but nowhere quite flawless or with the degree of transparency required in a gem. *Hyacinth* (the transparent red variety) is found at Kedar Nath on the upper Ganges.

Blue, green, yellow and colourless zircons are common gem-stones of Ceylon. Zircon has an adamantine lustre and high dispersion power, its refractive index being very high, 1.92–1.98.

Tourmalines

Red and green tourmalines—Pellucid and beautifully coloured varieties of tourmaline, red, green or blue, are worked as gems. The fine red transparent variety *rubellite* is obtained from the ruby-mines district of Burma, where it occurs in decomposed granite veins. The green variety known as *indicolite* occurs in Hazaribagh (Bihar) and in the Padar district of Kashmir, where also some transparent crystals of rubellite are found. The latter tourmalines possess greater transparency, but are much fissured. Gem-tourmalines are also obtained from Ceylon from the noted gem-sands or gravels of that island.

Other gem-stones of India

Besides the above-named varieties, other crystallised minerals, when of fine colour and attractive appearance and possessing some of the other qualities of gems, *e.g.* hardness, transparency, etc.,
are cut for ornamental purposes in different parts of the country. Among such minerals are the pleochroic mineral iolite or cordierite of Ceylon; kyanites or cyanites found at Narnaul in the Patiala State; rhodonite (pink manganese silicate) of some localities of Madhya Pradesh; apatite (a sea-green variety) met with in the kodurites of Vizagapatam. Moonstone and amazon-stone are ornamental varieties of felspar, the former a pearly opalescent orthoclase, met with in Ceylon, and the latter a green microcline occurring in Kashmir and elsewhere. Turquoise, opaque, of fine blue colour, usually uncut, which is commonly sold in the bazaars of Kashmir and Darjeeling, is a product of Persia or Tibet, occurring in seams or patches in trachytic rocks.

Gem-cutting is a regular industry in places like Delhi, Jaipur and Ceylon.

Agates

Various forms of chalcedonic silica, agates, carnelian, bloodstone, onyx, jasper, etc., are known under the general name of akik (agate) in India. The principal material of these semi-precious stones is obtained from the amygdaloidal basalts of the Deccan, where various kinds of chalcedonic silica have filled up, by infiltration, the steam-holes or cavities of the lavas. The chief place which supplies raw akik is Ratanpur in the Rajpipla State, where rolled pebbles of these amygdules are contained in a Tertiary conglomerate. On mining, the stones are first baked in earthen pots, which process intensifies the colouring of the bands in the agates. The cutting and polishing is done by the lapidaries of Cambay, who fashion out of them (after a most wasteful process of chipping) a number of beautiful but small articles and ornaments. The annual output at Ratanpur is about a hundred tons. Cambay used to be a large market of Indian agates in medieval times for different parts of the world.

Agate wedges, pivots and bearings of scientific instruments are now being cut in India.

Rock-Crystal

Rock-crystal, or crystallised transparent quartz, is also cut for ornamental objects, such as cheap jewels (callum diamonds), cups, handles, etc. The chief places are Tanjor, Kashmir, Kala-bagh, etc., whence crystalline quartz of the requisite purity and transparency is obtained. Flawless, water-clear, untwinned, right-
and left-handed quartz-crystals are in demand because of their piezo-electric property by the radio and electronic industries.

Amethyst and Rose-Quartz, the purple and pink-coloured varieties of rock-crystal, are cut as ornamental stones and gem-stones. Amethyst occurs in some geodes in the Deccan Trap, filling up lava-cavities near Jabalpur, and in Bashar State, Punjab. Rose-quartz occurs in Chhindwara and Warangal, Madhya Pradesh.

Amber

Amber is mineral resin, i.e. the fossilised gum of extinct coniferous trees. It is extracted by means of pits from some Miocene clay-beds in the Hukawung valley of North Burma. A few cwt. are produced annually, from 50 to 200, with an average value of 90 to 100 rupees per cwt. It occurs in round fragments and lumps, transparent or translucent, often crowded with inclusions and with veins of calcite. Amber is employed in medicine, in the arts, for jewellery, etc., and is highly prized when of a transparent or translucent nature.

8. ECONOMIC MINERALS AND MINERAL PRODUCTS

Here we shall consider the remaining economic mineral products, mostly non-metallic minerals of direct utility or of application in the various modern industries and arts. They include salts and saline substances, raw materials for a number of manufactures, and substances of economic value such as abrasives, soil-fertilisers, the rare minerals, etc. With regard to their geological occurrence, some are found as constituents, original or secondary, of the igneous rocks; some as beds or lenticles among the stratified rocks, formed by chemical agencies; while others occur as vein-stones or gangue-materials occurring in association with mineral-veins or lodes or filling up pockets or cavities in the rocks. The more important of these products¹ are:

1. Alkaline Salts.
2. Alum.
3. Asbestos.
5. Bauxite.
7. Corundum.
9. Graphite.
10. Gypsum.

11. Kyanite and Sillimanite. 18. Rare Minerals.
12. Limestones. 19. Reh or Kalar.
17. Pyrite.

Alkaline Salts

Large amounts of alkaline sodium salts—carbonate, bicarbonate and sulphate—occur as soil efflorescences in many districts of scanty rainfall and low humidity in North India. The principal sources are: (1) the reh efflorescences of many parts of Bihar and Uttar Pradesh (p. 501). The estimated potential yield of sodium salts annually available from the top layers of reh-infected soils of these parts is 1½ million tons, made up of 600,000 tons of sodium bicarbonate, 500,000 tons of carbonate and 300,000 tons of sodium sulphate. (2) The Sambhar, Didwana and Pachhadraka lakes of Rajputana. The salt-bitters of these lakes contain notable amounts of Na$_2$CO$_3$ and Na$_2$SO$_4$ in the upper layers of saline mud. At the bottoms of these lakes millions of tons of these two salts are held. (3) The alkaline lakes and depressions of Sind (Dhandas); these are numerous and the amount of trona available in the larger of these depressions has been estimated by G. de P. Cotter to be about 25,000 tons in each. (4) The Lonar lake of Buldana district, Berar, containing alkaline mud at the bottom of the hollow, with a few thousand tons of these salts. Though the quantity available is large, these salts have not found full industrial use. Khari, the crude sodium sulphate recovered from the Rajputana lake brines and from refining of saltpetre, is employed in various chemical industries (about 20,000 tons yearly). The average annual imports of alkali salts from abroad amount in value to Rs. 7 millions. The consumption of soda ash in India in 1944 was 197,500 tons and that of caustic soda 54,000 tons.

Alum

Alums are not natural but secondary products manufactured out of pyritous shales or "alum shales".

[Production—Pyritous shales when exposed to the air, under heat and moisture, give rise to the oxidation of the pyrites, producing iron
sulphate and free sulphuric acid. The latter attacks the alumina of the shales and converts it into aluminium sulphate. On the addition of potash-salts, such as nitre or common wood-ashes, potash-alum is produced, and when common salt or other soda-salts are introduced, soda-alum is produced. In this way several alums are made, depending upon the base added.

The natural weathering of the shales being a very slow process, it is expedited in the artificial production of alum by roasting them. The roasted shale is then lixiviated and concentrated. A mixture of various soda- and potash-salts is then added and the alum allowed to crystallise out.

The most common alums produced in India are soda and potash alums. There was a flourishing alum industry in the past in Cutch, Rajputana and parts of the Punjab. But it is no longer remunerative in the face of cheap chemically manufactured alums, and is carried on only at two localities, Kalabagh\(^1\) and Cutch. The principal use of the alum manufactured in India is in the dyeing and tanning industries.

Soluble sulphates of iron and copper—copperas and blue-vitriol—are obtained as by-products in the manufacture of alums from pyritous shales.

Asbestos\(^2\)

Two quite different minerals are included under this name: one a variety of amphibole resembling tremolite and the other a fibrous variety of serpentine (chrysotile). Both possess much the same physical properties that make them valuable as commercial products. Asbestos (both the real mineral and chrysotile) has been discovered at many places in India, but at only a few localities is it of commercial use, viz. Pulivendla (Cuddapah), where excellent chrysotile asbestos occurs at the contact of a bed of Cuddapah limestone with a dolerite sill; in the Hassan district of Mysore State; in Rajputana; and the Saraikela State of Singhbhum. Much of the latter, which is of the actinolite variety, however, does not possess that softness or flexibility of fibre on which its industrial application depends. Asbestos has found a most wonderful variety of uses in the industrial world of to-day, viz. in the manufacture of fire-proof cloth, rope, paper, millboard, sheeting, belt, paint, etc., and in the making of fire-proof safes, insulators, lubricants, felts, etc.

\(^1\) Rec. G.S.I. vol. xl, pt. 4, 1910.
Asbestos (amphibole) occurs in pockets or small masses or veins in the gneissic and schistose rocks. The chrysotile variety forms veins in serpentine. The available supplies in India are sufficient to meet any expansion of the indigenous asbestos industry, the Madras deposits being capable of considerable development for manufacturing asbestos-cement. About 500-1000 tons are produced from Madras and Saraikela yearly. Imports of raw and manufactured asbestos total over 3 million rupees annually.

Barytes

Barytes occurs at many places in India in the form of veins and as beds in shales, in sufficient quantities, but with few exceptions the deposits were not worked till lately because of the absence of any demand for the mineral. The chief localities for barytes are Cuddapah and Kurnool districts; Alwar State; Salem; and Sleemanabad (in the Jabalpur district). Barytes is used as a pigment for mixing with white lead, as a flux in the smelting of iron and manganese, in paper-manufacture, in pottery-glazes, etc. The whiter and better-quality barytes is used in the local manufacture of paints (lithophone); the coloured variety is used in making heavy drilling mud by the oil companies. The output of recent years is about 29,000 tons, valued at Rs. 3,75,000.

Bauxite

Besides its use as the principal ore of aluminium, bauxite is mined for various industrial purposes—manufacture of chemicals, abrasives, refractories, cement and in the refining of petroleum. Annual production for these uses is between 19,000 and 20,000 tons. Available supplies are large; the better grade of bauxite averages 55% alumina, 28% combined water, 8% titania, 6% ferric oxide, and below 3% silica.

Borax

Borax from Tibet—Borax occurs as a precipitate from the hot springs of the Puga valley, Ladakh, which occur in association with some sulphur deposits. Borax is an ingredient of many of the salt-lakes of Tibet, along with the other salts of sodium. The borax of the Tibetan lakes is obtained either by means of diggings, on the shores of the lakes, or by the evaporation of their waters.

The original source of the borax in these lakes is thought to be the hot springs, like those of Poga mentioned above.

Like the nitre, alum and similar trades the borax trade, which was formerly a large and remunerative one, has seriously declined owing to the discovery of deposits of calcium borate in America, from which the compound is now synthetically prepared. The industry consisted of the importation of partly refined borax into the Punjab and Uttar Pradesh, from Ladakh and Tibet, and its exportation to foreign countries. About 16,000 cwts. were thus exported yearly, valued at Rs. 3,60,000; now the amount is only about 1000 cwts. Borax is of use in the manufacture of superior grades of glass, artificial gems, soaps, varnishes and in soldering and enamelling.

Corundum and other Abrasives

Occurrence. Distribution—Corundum is an original constituent of a number of igneous rocks of acid or basic composition, whether plutonic or volcanic. It generally occurs in masses, crystals, or irregular grains in pegmatites, granites, diorites, basalts, peridotites, etc. The presence of corundum under such conditions is regarded as due to an excess of the base Al₂O₃ in the original magma, over and above its proper proportion to form the usual varieties of aluminous silicates. India possesses large resources in this useful mineral, which are, for the most part, concentrated in Mysore and Madras. Other localities are Singhbhum; Rewah (Pipra), where a bed of corundum 800 yards long, 70 yards wide and 30 feet thick is found; the Mogok district (Ruby Mines district) in Upper Burma; Assam (Khasi hills); some parts of Bihar; the Zanskar range in Kashmir, etc. In Burma the famous ruby-limestone contains a notable quantity of corundum as an essential constituent of the rock, some of which has crystallised into the transparent varieties of the mineral, ruby and sapphire. In Madras there is a large area of corundiferous rocks covering some parts of Trichinopoly, Nellore, Salem and Coimbatore. Mostly the corundum occurs in situ in the coarse-grained gneisses, in small round grains or in large crystals measuring some inches in size. It also forms a constituent of the elacolite-syenites of Sivamalai and of the coarse felspar-rock of Coimbatore.

1 T. H. Holland, Corundum, G.S.I., 1898; Rev. G.S.I., vol. lxxvi-12, 1942.
2 In the above instances corundum occurs as an original constituent of the magma, but the mineral also occurs in many cases as a secondary product in the zones of contact-metamorphism around plutonic intrusions.
Uses—The chief use of corundum is as an abrasive material because of its great hardness. Emery is an impure variety of corundum, mixed with iron-ores and adulterated with spinel, garnet, etc. The abrading power of emery is much less than that of corundum, while that of corundum again is far below that of the crystallised variety sapphire. As an abrasive, corundum has now many rivals in such artificial products as carborundum, alundum, etc. Corundum is used in the form of hones, wheels, powder, etc. by the lapidaries for cutting and polishing gems, glass, etc.

The total annual production in India is fitful, ranging from about 6000 to 10,000 cwts., valued at about Rs. 80,000.

Other abrasives. Millstones—While dealing with abrasives, we may also consider here the materials suitable for millstones and grindstones that are raised in India. Massive garnet and garnet-sand occur in many parts of India in sufficient quantity to be used as an abrasive. Flint has a hardness almost equal to garnet and is used in abrasive cloth and paper, and as flint-pebbles in grinding mills. Suitable material for abrasives occurs in most provinces. Quartz-sand and quartzites, of universal occurrence in geological formations, are used in sand-blasting, glass-surfacing and for burnishing. Fused alumina or bauxite is a hard abrasive fit for grinding steel or other metals. A number of varieties of stones are quarried for cutting into millstones, though the rocks that are the most suitable for this purpose are hard coarse grits or quartzites. There is a scarcity of such rocks in most parts of the country, and hence the stones commonly resorted to are granites, hard gritty Vindhyan sandstones, and Gondwana grits and sandstones chiefly of the Barakar stage.

Grindstones—Grindstones, or honestones, are cut from any homogeneous close-grained rocks belonging to one or another of the following varieties: fine sandstones, lydite, novaculite, hornstone, fine-grained lava, slate, etc.

Fluorspar

This mineral is of rather rare occurrence in India. Veins of fluorite occur in the rocks of some parts of the Peninsula and the Himalayas: at Khairgarh and also Nandgaon in Madhya Pradesh, in the Vindhyan limestone in Rewah, in granite in the Sutlej valley, Simla Himalayas, but the quantity available is not con-

1 M. R. Salun, Prof. Pap. G.S.I. vol. bxxvi, 12, 1942.
siderable in any place, and the output needs concentration and refining by flotation. Yearly production is 1200 to 1500 tons. The chief use of fluorspar is as a flux in the manufacture of iron, of opalescent glass, enamel, and in the making of synthetic cryolite.

Graphite

Occurrence—Graphite occurs in small quantities in the crystalline and metamorphic rocks of various parts of the Peninsula, in pegmatite and other veins, and as lenticular masses in some schists and gneisses. It forms an essential constituent of the rock known as khondalite in Orissa, i.e. a quartz-sillimanite-garnet-graphite-schist. But the majority of these deposits are not of workable dimensions. Graphite occurring under such conditions is undoubtedly of igneous origin, i.e. a primitive constituent of the magma or more probably a product of interaction of magmatic gases from igneous bodies (charnockites) with Khondalite limestones.\(^1\) Graphite resulting from the metamorphism of carbonaceous strata, and representing the last stage of the mineralisation of vegetable matter, is practically unknown in India, except locally in the highly crushed Gondwana beds of the outer Himalayas. The largest deposits of graphite are in Ceylon, which has in the past supplied large quantities of this mineral to the world, its yearly contribution being nearly a third of the world’s total annual produce. The graphite here occurs as filling veins in the granulites and allied gneisses belonging to the Khondalite series. The structure of the veins is often columnar, the columns lying transversely to the veins. Travancore until lately was another important centre for graphite-mining, supplying annually about 13,000 tons of the mineral (valued at Rs. 780,000). The graphite industry has practically ceased in Travancore of late years owing to the increasing depths to which mining operations have become necessary.

A few other localities are known among the ancient crystalline rocks, viz. a few localities in Orissa, Patna State in Bihar, Merwara in Rajputana, Sikkim, Coorg, Vizagapatam and in the Ruby Mines district of Upper Burma, but the quantity produced so far is not large. The present output of graphite is about a thousand tons per annum. After beneficiation it is found to be useful for crucible-making.

\(^1\) D. N. Wadia, Age and Origin of Graphite Deposits of Ceylon, Prof. Pap., Rec. Dept. Min., Ceylon, Colombo, 1943.
Uses—The uses of graphite lie in its refactoriness and in its high heat conductivity. For this reason it is largely employed in the manufacture of crucibles. Its other uses are for pencil manufacture, as a lubricant, in electrotyping, etc.

Gypsum

Gypsum forms large bedded masses or aggregates occurring in association with rocks of a number of different geological formations. It has not found many uses in India, as is shown by the extremely low price of the product in some of the localities where it is quarried. Large deposits of gypsum occur in the Salt-Range and Kohat in association with rock-salt deposits, and in the Tertiary clays and shales of Sind, Rajputana and Cutch. In Jodhpur and Bikaner, beds of gypsum are found among the silts of old lacustrine deposits and are of considerable economic interest locally. Millions of tons of gypsum, the alteration-product of pyritous limestone of Salkhala age, are laid bare in the mountains of the Uri district of Kashmir in a stretch of about 25 miles along the strike of the country-rocks. In Spiti, Sirmur and other Himalayan areas, the gypsum occurs in large masses replacing Carboniferous or other limestones. In some cases gypsum occurs as transparent crystals (selenite) associated with clays. The handsome massive and granular variety, known as alabaster, is used in Europe for statuary, while the silky fibrous variety, known as satin-spar, is employed in making small ornamental articles.

The industrial use of gypsum is in burning it for making plaster of Paris. In America it is increasingly used for fire-proofing wallboards as a building material. It is also used as a surfacing for lands in agriculture, and as a fertiliser, with considerable benefit to certain crops. Gypsum has begun to be used as a source of sulphur in the manufacture of sulphuric acid. Available gypsum reserves are: Pakistan, two to three hundred million tons; Indian Union, 40-50 million tons in accessible localities; large reserves in the Himalayas.

Kyanite and Sillimanite

These aluminous silicates, owing to their possessing certain valuable properties as refractories at high temperatures, especially in the manufacture of ceramics and glass, have come into prominence of late years. India possesses considerable resources in both these minerals. Kyanite occurs mainly in Singhbhum as kyanite-
quartz-rock and as massive kyanite-rock in beds of enormous size in the Archean schists; sillimanite occurs also in the same rock-system in the Rewah State (Pipra village) and in the Khasi plateau of Assam. Important workable deposits are found in Kharsawan and other localities in Orissa. Total reserves are computed at over half a million tons so far. Corundum occurs with these in close relationship, forming a group of highly aluminous schists and gneisses. A high degree of purity, with percentages of aluminium silicate reaching 95 to 97, characterises both these minerals from Rewah, Assam and Singhbhum. The present-day exports of kyanite are about 30,000 tons, valued at Rs. 46,00,000.\footnote{J. A. Dunn, \textit{Mem. G.S.I.} vol. iii. pt. 2, 1929; and \textit{Mem. G.S.I.} vol. lxix, 1937.}

**Limestones**

Besides their uses as building stones, and as lime and cement raw material, limestones, if of the required purity, have important uses in the chemical, alkaline, sugar and metallurgical industries. Slaked lime is an alkali and is an essential raw material in some chemical industries. Chemically pure limestones, containing over 96 per cent CaCO$_3$, or free from harmful proportions of MgO, silica or iron, can be obtained from Katni, Maihar, Rewah, Bisra, Khasi hills, Jodhpur, Bikaner, Wardha and Chanda in N. India, and several localities in Andhra and Madras. Pakistan's resources in pure limestone are very large, distributed over Sind, N.W.F. Province, Salt-Range and Hazara.

For use as flux in iron smelting, pure limestone, or in its absence dolomitic limestone, is in demand.

**Dolomite**—Limestones with more than 10 per cent MgCO$_3$ are called dolomitic; when the percentage rises to 45, they are true dolomites (CaO 30-4 per cent; MgO 21-7 per cent). Both dolomitic limestones and true dolomites are fairly widely distributed in India and in the Himalayas, from which supplies are readily available. Economic uses of dolomite in India are chiefly metallurgical, as refractories (dead-burned dolomite is used in iron, lead and copper smelting furnaces); as blast-furnace flux; as a source of CO$_2$ gas and magnesium salts; as lime-mortars and other minor uses.

**Mica**

\textbf{Uses of Mica}—Mica (muscovite) finds uses in many industries, and is a valuable article of trade. The chief use is as an insulating
material in electrical goods; another is as a substitute for glass in glazing and many other purposes. As a glass substitute, however, only large transparent sheets are suitable. Formerly an enormous amount of scrap-mica (small pieces of flakes of mica), the waste of mica-mines and quarries, was considered valueless and was thrown away. A use has now been found for this substance in the making of micanite—mica-boards—by cementing small bits of scrap mica under pressure. Micanite is now employed for many purposes in which sheet mica was formerly used. Scrap mica is also ground for making paints, lubricants, etc.

The mica-deposits of the Indian peninsula are considered to be the finest in the world, because of the large size and perfection of the crystal plates obtainable at several places. This quality of mica is due to the immunity from all disturbances such as crumpling, shearing, etc., of the parent rocks. Crystals more than a yard in diameter are obtained occasionally from the Nellore mines, from coarse pegmatite veins traversing Archaean schists and gneisses, from which valuable flawless sheets of great thinness and transparency are cloven off.

Mica-deposits—India is the largest producer of mica in the world, contributing, of late years, more than 75 per cent of the world's requirements. It appears likely that, despite the threat of synthetic mica, certain grades of Indian mica will remain vital to the world's electrical industries. The exports of mica during the post-war years have increased in quantity from an average of 170,000 cwts. (of block and splittings) to about 300,000 cwts., and in 1950 the value realised was over Rs. 100 million.

Scientific mining methods and mechanisation of mines with increasing depth of the pegmatites, and rigid control of standards of dressing and grading of finished mica, together with local processing of part at least of split and block mica, are urgently needed reforms. The use of ground mica from the huge dumps of scrap and the manufacture of micanite from the waste of mines and factories will make this important mineral industry of India more profitable.

The whole output of the mines is exported, there being no indigenous industry to absorb any part of the produce, or for the manufacture of micanite. Although muscovite is a most widely distributed mineral in the crystalline rocks of India, marketable mica is restricted to a few pegmatite veins only, carrying large perfect crystals, free from wrinkling or foreign inclusions. These
pegmatite veins cross the Archaean and Dharwar crystalline rocks, granites, gneisses and schists, but they become the carriers of good mica only when they cut through mica-schists. The principal mica-mining centres in India are the Hazaribagh, Gaya and Monghyr districts of Bihar, the Nellore district of Madras, and Ajmer and Mewar in Rajputana. Of these Bihar is the largest producer, 74 per cent, Madras 20, while Rajputana contributes 6 per cent of the total.\footnote{Mica Deposits of India, Mem. G.S.I. vol. xxxiv. pt. 2, 1902; Bull. of J. I. and L. No. 15; Rec. G.S.I. vol. lxxvi. 10, 1942.} The dark-coloured mica, biotite, has no commercial use, but phlogopite—amber-mica—occurring in Madras and Ceylon has industrial uses as a heat and electrical insulator.

Lepidolite, lithia mica, the source of lithium oxide, occurs in pegmatite veins and lenses 30 ft. in width and 300 to 400 yards in length in the Bastar State of Madhya Pradesh; they contain over 3 per cent of lithium oxide. The mineral is of use in the chemical, glass and porcelain industries.

**Mineral Paints**

Substances used for mineral paints—A number of rock and mineral substances are employed in the manufacture of paints and colouring materials in Europe and America. Substances which are suitable for this purpose include earthy forms of haematite and limonite (ochres, \textit{geru}); refuse of slate and shale quarries, possessing the proper colour and degree of fineness; graphite; laterite; orpiment; barytes; asbestos; mica; steatite, etc. Many of the above substances are easily available in various parts of India and some are actually utilised for paints and pigments, \textit{viz.} a black slate for making black paints; laterite and \textit{geru} (red or yellow levigated ochre) for red, yellow or brown colouring matters; barytes as a substitute for white lead; orpiment for yellow and red colours in lacquer work.\footnote{Coggins Brown, \textit{Bulletin of J. I. and L.} No. 20, 1922.} Large quantities of red and yellow ochre in association with graphite-bearing slate (carbon content 25-30 per cent) occur in the Salkhala system of deposits in the Uri Tehsil of Kashmir State. These minerals have been found suitable for the manufacture of mineral paints.\footnote{C. S. Middlemiss, \textit{Mineral Surv. Rep. J. and K. State (Graphite and Ochre)}, Jammu, 1926.}

**Monazite**

Monazite is a phosphate of the rare earths—cerium, yttrium,
lanthanum and didymium—but its economic value also depends upon a small percentage of thorium oxide, which it contains as an accessory. Monazite was discovered some years ago in the Travancore State in river-detritus and along a long stretch of the coast from Cape Comorin to Quilon. It has since been found in smaller deposits, associated with ilmenite beach sand, at three or four localities on the east coast (see pp. 477 and 478). At some places the monazite-sands have been concentrated by the action of the sea-waves into rich pockets. Besides monazite, the other constituents of the sands are ilmenite, garnet, sillimanite, zircon, rutile, etc.; those with a high proportion of monazite have a density of 5.5 with a light yellow colour.

The monazite of Travancore is derived from the pegmatite veins crossing the charnockites of the district. Its original formation is ascribed to pneumatolytic agencies during the later period of the consolidation of the charnockite magma. It is also a small accessory constituent of the main rock. The percentage of thorium yielded by the Travancore monazite, on which the commercial value of the mineral depends, is variable from 8 to 10 per cent. In 1918 India exported concentrated monazite sands of the value of Rs. 9,00,000 (2100 tons). The present output is controlled by Government and is of much reduced dimensions.

The industrial use of monazite is in the incandescent properties of thorium and the other oxides of the rare earths which it contains. These substances are used in the manufacture of mantles and filaments for incandescent lamps. The strategic use and importance of the thorium content of monazite is referred to on p. 477.

Phosphatic Deposits

Native phosphates, as apatite, or rock-phosphates, as concentrations, are highly valued now as artificial fertilisers or manures, either in the raw condition or after treatment with sulphuric acid to convert them into acid or superphosphates. Their rarity in a country like India, whose primary industry is agriculture, is most regrettable. The only occurrence of phosphatic deposits on a sufficient scale is in connection with the Cretaceous beds of Tirimichinopoly, where phosphate of lime occurs in the form of septarian nodules disseminated in the clay-beds. The quantity available

is about 8,000,000 tons. A like deposit near Mussoorie, overlying the Deoban limestone, is rich in tricalcium phosphate. Massive apatite occurs as an abundant constituent of the mica-pegmatites of Hazaribagh and of the mica-peridotite dykes in the Bihar coalfields, and in some schistose rocks of Bombay and Madras. It is also found on a large scale in lenticular aggregates in the Dharwar rocks of Dallhnum, in Singhbhum, where the phosphate is estimated to be present in 250,000 tons quantity.

A source of phosphatic material for use as a mineral fertiliser exists in the basic slag formed in the manufacture of steel. Over 30,000 tons of this slag are being dumped annually at the steel works for want of any present demand.

Superphosphate manure is manufactured in India from rock-phosphate (imported from Morocco and Florida) and bone-meal to the extent of some 30,000 tons per annum. The consumption of chemical fertilisers, however, is steadily rising, and a demand for several hundred thousand tons of superphosphate as well as ammonium sulphate per year is likely to materialise in a few years for agricultural needs.

**Pyrite**

Pyrite is a mineral of very wide distribution in many formations, from the oldest crystalline rocks to the youngest sediments, but nowhere is it sufficiently abundant to be of commercial utility in the preparation of sulphur and sulphuric acid. The economic value of pyrite lies in its being a source of sulphur and not as an ore of iron, because the high proportion of sulphur in it is injurious to the iron. The occurrences on any considerable scale are those of the pyritic shales deposits lately found in the lower Son valley, Bihar; in Chitaldrug district of Mysore; a deposit near Simla; and the pyritic coal and shale of the Assam coalfields and the Salt-Range coalfields of W. Punjab. No attempt was made to develop the elemental sulphur from these deposits because of the cheapness of imported sulphur. With short supplies of foreign sulphur, the manufacture of sulphur from pyrites and natural sulphates, such as gypsum and sodium sulphate, is being considered. Large stores of sulphur exist in connection with metallic sulphides, notably of iron, zinc, copper and lead, which, if they can be worked in India for the recovery of the metals, will liberate the sulphur as well in large amounts.

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Rare Minerals

The rare minerals of India—The pegmatite veins of the crystalline rocks of India contain a few of what are called the rare minerals as their accessory constituents. The rare elements contained in them have found use in modern industries such as mantle manufacture, high-grade refractories, the manufacture of special steels, alloys and other products of highly specialised uses in the present-day industries.¹

The most common of these are wolfram, beryl, pitchblende and monazite, which have been already dealt with; columbite and tantalite (niobates and tantalates of the rare earths), torbernite, hatchettolite, allanite and triplite, which occur in the mica-pegmatites of Gaya, Hazaribag, Nellore, and in parts of Mysore, Travancore and Rajputana; samarskite and other allied rare minerals, which occur also in these areas; gadolinite (a silicate of the yttrium earths), which is found in a tourmaline-pegmatite associated with cassiterite in Palanpur; and molybdenite, which is found in the crystalline rocks of Chhota Nagpur, Godavari Agency, Madura and in the elaeodite-syenite-pegmatite of Rajputana and of Travancore. Another rare mineral, thorianite, has been found in Travancore and Ceylon, containing from 60–80 per cent of thorium and a considerable amount of uranium (10–30 per cent) and helium. Allanite occurs in the pegmatites of Nellore, with sipylite, a niobate of erbium with other rare earths.

Zircon is found with baddeleyite as residual grains in ilmenite sands in large amounts, and less commonly with uranium minerals and with triplite in the mica-mines of Gaya and in the nepheline-syenites of Coimbatore. Cyrtoolite is a radio-active variety found in some of these localities.

Platinum and iridium occur as rare constituents of the auriferous gravels of some parts of Burma.

Reh or Kalar

The origin of reh salts—Reh, Usar, or Kalar are the vernacular names of a saline efflorescence composed of a mixture of sodium carbonate, sulphate and chloride, together with varying proportions of calcium and magnesium salts, found on the surface of alluvial soils in the drier districts of the Gangetic plains. At the present day Reh is not an economic product, but it is described here because of its negative virtues as such. Some soils are so

¹ Cahen and Wootten, Mineralogy of the Rarer Metals, 1912 (C. Griffin).
much impregnated with these salts that they are rendered quite unfit for cultivation. Large tracts of the country, particularly the northern parts of Uttar Pradesh, Punjab and Rajputana, once fertile and populous, are through its agency thrown out of cultivation and made quite desolate. The cause of this impregnation of the salts in the soil and subsoil is that the rivers draining the mountains carry with them a certain proportion of chemically dissolved matter, besides that held in mechanical suspension, in their waters. The salts so carried are chiefly the carbonates of calcium and magnesium and their sulphates, together with some quantity of sodium chloride, etc. In the plains-track of the rivers, these salts find their way, by percolation, into the subsoil, saturating it up to a certain level. In many parts of the hot alluvial plains, which have got no underground drainage of water, the salts go on accumulating and in course of time become concentrated, forming new combinations by interaction between previously existing salts. Rain water, percolating downwards, dissolves the more soluble of these salts and brings them back to the surface during the summer months by capillary action, where they form a white efflorescent crust. The reclaiming of these barren kalar lands into cultivable soils by the removal of these salts would add millions of acres to the agricultural area of India, and bring back under cultivation what are now altogether sterile uninhabited districts.

The carbonate and sulphate of sodium, the chief constituents of Reh, were formerly of some use as a source of salts of alkalis, and were produced in some quantity for local industry. Their production on an industrial scale for utilisation in the expanding chemical industries of the country is being explored.\(^1\) (See p. 513.)

Salt

Sources of salt.\(^2\) Sea-water. Brine-wells—There are three sources of production of this useful material in India: (1) sea-water, along the coasts of the Peninsula; (2) brine-springs, wells and salt-lakes of some arid tracts, as of Rajputana and Uttar Pradesh; (3) rock-salt deposits contained in Cutch, Mandi State, the Salt-Range and in the Kohat region. The average annual production of salt from these sources is rather over two million tons, the whole of which is consumed in the country. The first is the most pro-

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\(^1\) Rec. G.S.I. vol. lxxvii., Prof. Pap. 1, 1942.
\(^2\) K. H. Vakil, Salt, its sources and supply in India, Bombay, 1945.
ductive and an everlasting source, which contributes about 75 per cent of the salt consumed in India. The manufacture is carried on at some places along the coasts of Bombay and Madras, the process being mere solar evaporation of the sea-water enclosed in artificial pools or natural lagoons. A solid pan of salt results, which is afterwards refined by recrystallisation. Concentration from brine springs and wells is carried on in various parts of Uttar Pradesh, Bihar, Delhi, Agra, the delta of the Indus, Cutch and in Rajputana. The principal sources of salt in the last-named province are the salt-lakes of Sambhar in Jaipur,† Didwana and Phalodi in Jodhpur, and Lonkara-Sur in Bikaner. The salinity of the lakes in this area of internal drainage was for long a matter of conjecture, but the investigations of Holland and Christie‡ have conclusively shown that the salt is brought as fine dust by the south-west monsoon from the Rann of Cutch and from the sea-coasts, and is dropped in the interior of Rajputana when the velocity of the winds passing over it has decreased.

Rock-salt mines—The rock-salt deposits of W. Pakistan also constitute an immense source of pure crystallised sodium chloride. At Khewra, in the Jhelum district, two beds of rock-salt 350 feet thick are worked; they contain five seams of pure salt totalling 275 feet, intercalated with only a few earthy or impure layers unfit for direct consumption. The horizontal extension of these beds or lenticles is not known definitely, but it is thought to be some miles. Smaller salt-mines are situated at some other places along the Salt-Range. A salt deposit of even greater vertical extent than that worked at Khewra is laid bare by the denudation of an anticline in the Kohat district, north-west of the Salt-Range. Here the salt is taken out by open quarrying in the salt-beds at the centre of the anticline near Bahadur Khel. The thickness of the beds is 1000 feet and their lateral extent 8 miles. The salt is nearly pure crystallised sodium chloride, with a distinct greyish tint owing to slight bituminous admixture. Salt-beds of considerable size occur in Mandi State, while some millions of tons of pure rock-salt, produced by evaporation of sea-water in enclosed basins, occur embedded in the sands of the Rann of Cutch and in the alluvial tract south-east of Sind.

The average annual amount of rock-salt extracted from the mines in the Salt-Range and Kohat is about 200,000 tons. The

Mandi salt mines only produce some 4,200 tons yearly. The total requirement of salt, domestic and industrial, in India, roughly 2,700,000 tons per year, is met by manufactured sea-salt, 1,400,000 tons; brines and Rajputana lake salt, 450,000 tons; rock-salt, 200,000 tons; the deficit being met by imports. In 1930 India manufactured 2,600,000 tons of salt.

Other Salts—The Salt-Range deposits contain, besides sodium chloride, some salts of magnesium and potassium. The latter salts are of importance for their use in agriculture and some industries. Numerous seams of potash-bearing minerals (containing a potassium percentage from 6 to 14 per cent), such as sylvite, kaolinite, langbeinite, etc., have been found, generally under-lying the layers of red earthy salt (kalar).¹

Saltpetre or Nitre (Potassium Nitrate)²

India, principally the province of Bihar, used to export this compound in very large amounts before the introduction of artificially manufactured nitrate, and constituted a very important source of supply to Europe and the United States.

Mode of occurrence of nitre—Saltpetre is a natural product formed in the soil of the alluvial districts by natural processes under the peculiar conditions of climate prevailing in those districts. The thickly populated agricultural province of Bihar, with its alternately warm and humid climate, offers the most favourable conditions for the accumulation of this salt in the subsoil. The large quantities of animal and vegetable refuse gathered round the agricultural villages of Bihar are decomposed into ammonia and other nitrogenous substances; these are acted upon by certain kinds of bacteria (nitrifying bacteria) in the damp hot weather, with the result that at first nitrous and then nitric acid is produced in the soil. This nitric acid readily acts upon the salts of potassium with which the soil of the villages is impregnated on account of the large quantities of wood and dung ashes constantly being heaped by villagers around their habitations. The nitrate of potassium thus produced is dissolved by rain-water and accumulated in the subsoil, from which the salt re-ascends to the surface by capillary action in the period of desiccation following the rainy weather. Large quantities of nitre are thus left as a saline efflorescence on the surface of the soil along with

² Hutchinson, Salt-petre, Its Origin and Extraction in India, Bulletin 68 (1917), Agricultural Department of India.
some other salts, such as chloride of sodium and carbonate of sodium.

Its production—The efflorescence is collected from the soil, lixiviated and evaporated, and the nitre separated by fractional crystallisation. It is then sent to the refineries for further purification. In past years Bihar alone used to produce more than 20,000 tons of nitre per year. The present aggregate export of refined nitre from Bihar, Punjab, Sind and other parts of India hardly amounts to 10,000 tons.

Uses—The chief use for nitre or saltpetre was in the manufacture of gunpowder and explosives, before the discoveries of modern chemistry brought into use other compounds for these purposes. Nitre is employed in the manufacture of sulphuric acid and as an oxidiser in numerous chemical processes. A subordinate use of nitre in India is as manure for the soil.

**Steatite**

Mode of origin of steatite—Massive, more or less impure, tale is put to a number of minor uses. From its smooth, uniform texture and soapy feel, it is called soapstone. It is also known as potstone from its being carved into plates, bowls, pots, etc. Steatite is of wide occurrence in India, forming large masses in the Archaean and Dharwar rocks of the Peninsula and Burma; workable deposits occur in Bihar, Jabalpur, Salem, Idar and Jaipur (Rajputana). The Rajputana deposits carry the mineral in thick lenticular beds of wide extent in the schists. Some of these beds persist for miles. At most of these places steatite is quarried in considerable quantities for commercial purposes. In its geological relations, steatite is often associated with dolomite (as in Jabalpur) and other magnesian rocks, and it is probable that it is derived from these rocks by metamorphic processes resulting in the conversion of the magnesium carbonate into the hydrated silicate. In other cases it is the final product of the alteration of ultra-basic and basic eruptive rocks. At Jabalpur and other places it is carved into bowls, plates and vases; it is also used in soap-making, toilet powder, paints, in pencils, in the paper industry, and as a refractory substance in making jets for gas-burners. The substance has also of late come into use as a special type of refractory, resistant to corrosive slags, and as a paint of high quality for protecting steel. The reserves of good-quality steatite in Jaipur
and Jabalpur are believed to be large. The annual production at present is about 25,000 tons, with a value of about Rs. 12 laes.

**Sulphur**

Sulphur in small quantities is obtainable as a sublimation product from the crater of Barren Island volcano, and from some of the extinct volcanoes of Western Baluchistan, and was formerly worked at Sami in the Kalat State, and at Koh-i-Sultan. A reserve of about 250,000 tons exists at these localities. Many of the sulphur springs precipitate some quantities of fine powdery sulphur near their outlets. Sulphur occurs in the Puga valley of Ladakh. It is found there both as a deposit from its hot springs and also as filling up fissures in quartz-schists.

These sources are, however, too insignificant to meet the demand for sulphur in the country which is satisfied largely by imports from foreign countries. These now amount to 65,000 tons a year. The utilisation of gypsum, pyrites and other natural sulphates and sulphides as a source of sulphur is yet in the experimental stage; and the derivation of sulphur from the roasting of sulphide ores of copper, lead and zinc has not proved feasible so far, because of lack of abundance of workable ores in the country. The quantity of sulphuric acid used annually in India is 56,000 tons, which is just one per cent of the quantity consumed in the United States in their fertiliser, petroleum-refining, chemical and metallurgical industries.

**Sulphuric acid**—Sulphur has many important uses, much the most important being the manufacture of sulphuric acid. With regard to this compound we may quote the following valuable statement which was made in 1913 by Sir Thomas Holland, but which is materially true to-day. "Sulphuric acid is a key to most chemical and many metallurgical industries; it is essential for the manufacture of superphosphates, the purification of mineral oils, and the production of ammonium sulphate, various acids and a host of minor products; it is a necessary link in the chain of operations involved in the manufacture of alkalis, with which are bound up the industries of making soap, glass, paper, oils, dyes, and colouring matter; and, as a by-product, it permits the remunerative smelting of ores which it would be impossible otherwise to develop. During the last hundred years the cost of a ton of sulphuric acid in England has been reduced from over £30 to

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under £2, and it is in consequence of the attendant revolution in Europe of chemical industries, aided by increased facilities for transport, that in India the manufactures of alum, copperas, blue vitriol and alkalis have been all but exterminated; that the export trade in nitre has been reduced instead of developed; that the copper and several other metals are no longer smelted; that the country is robbed every year of over 90,000 tons of phosphate fertilisers, and that it is compelled to pay over 20 millions sterling for products obtained in Europe from minerals identical with those lying idle in India."

The present capacity of the country for the manufacture of sulphuric acid from native sulphur (imported) is about 100,000 tons per year.

9. SOILS

Soil formation—The soils of all countries are, humanly speaking, the most valuable part of the regolith or surface rocks and constitute in many cases their greatest natural asset. They are, broadly speaking, either the altered residue of the underlying rocks, after the soluble constituents have been removed, mingled with some proportion of decomposed organic matter (residual soil); or the soil-cap may be due to the deposition of alluvial débris brought down by the rivers from the higher grounds (drift soil). The origin and growth of soils, however, is a subject of great complexity involving a long series of changes ending in the production of the clay-factor and other colloids of the soils. The soil of the Peninsula, for the greater part, is of the first description, while the great alluvial mantle of North India, constituting the largest part of the most fertile soil of India, is of the second class. We can easily imagine that in the production of soils of the first kind, besides the usual meteoric agencies, the peculiar monsoonic conditions of India, giving rise to alternating humidity and desiccation, must have had a large share. These residual soils of the Peninsula show a great variety both in their texture and in their mineralogical composition, according to the nature of the subjacent rock whose waste has given rise to them. They also exhibit a great deal of variation in depth, consistency, colour, etc. However, the soils of India, so far as their geological peculiarities are concerned, show far less regional variation than those in other

countries, because of the want of variety in the geological formations of India. 1

Broadly speaking the soils of the Indian Peninsula differ markedly from the soils of European countries, which are largely of post-glacial growth and in which the pedogenic processes have not been in operation long enough to mature them. The latter soils have close affinities with their rocky substratum, both as regards composition and morphology. Podsolisation is a common character of these soils. In both these respects the soils of Peninsula India offer a contrast and, being far older than the Glacial Period of Pleistocene age, have attained full maturity. The effect of these factors is to introduce many changes in the composition, structure and texture, and to modify profoundly the clay-factor of the soils. This is best seen in the two characteristic Indian soils—laterite and black-cotton soil. Podsol, except among some mountain and forest soils of North India, are uncommon in the rest of the country. The alluvial soils of the vast Indo-Gangetic plains likewise differ from Peninsula soils, and from the majority of European soils, in having undergone but little pedogenic evolution since their deposition by river agency so late as in sub-Recent times. They are still largely immature and have not developed any characteristic soil profile, or differentiation into zones.

The soils of South India—Over the large areas of metamorphic rocks the disintegration of the gneisses and schists has yielded a shallow sandy or stony soil, whereas that due to the decomposition of the basalts of the Deccan, in the low-lying parts of the country, is a highly argillaceous, dark loamy soil. This soil contains, besides the ordinary ingredients of arable soils, small quantities of the carbonates of calcium and magnesium, potash, together with traces of phosphates, ingredients which constitute the chief material of plant-food that is absorbed by their roots. The Deccan soil is, therefore, much more fertile as a rule than that yielded from the metamorphic rocks, which is thin and shallow in general (except where it has accumulated in the valley-basins), because of the slowness with which the gneisses and schists weather. The soil in the valleys is good, because the rain moves the decomposed rock-particles and gathers them in the hollows. In these situations of the crystalline tract the soils are rich clay-loams of great productiveness.

Soils of sedimentary rocks—The soils yielded by the weathering of the sedimentary rocks depend upon the composition of the latter, whether they be argillaceous, arenaceous or calcareous, and upon their impurities. Soils capping the Gondwana outcrops are in general poor and infertile, because Gondwana rocks are coarse sandstones and grits with but little cementing material. They are thin sandy soils, capable of supporting tillage only with copious manuring. Argillaceous and impure calcareous rocks yield good arable soils. Reference must here be made to the remarkable black soil, or regur, of large areas of the Deccan which has already been described on page 409. The greater parts of Rajputana, Baluchistan and the Frontier Provinces are devoid of soils, because the conditions requisite for the growth of soils are altogether absent there. The place of soil is taken by another form of regolith, e.g. widespread scree and talus-slopes, colluvial gravels, blown sand and loess. In the Himalayan region soil-formation is a comparatively rapid process, the damp evergreen forests playing an important part in the generation and conservation of the soil-cap. The unforestcd southern slopes of these mountains are generally devoid of soil covers. Likewise deforestation of some tracts of the outer Himalayas has been followed by a stripping of their soil-cover, due to accelerated erosion of the unprotected surface.¹

Alluvial soils—The alluvial soils of the great plains of North India, as also those of the broad basins of the Peninsular rivers, are of the greatest value agriculturally. They show minor variations in density, colour, texture, porosity, and moisture-content and in the composition of their clay-factor. In spite of minor differences in composition from district to district, in general they are light-coloured loamy soils of a high degree of productiveness, except where it is destroyed by the injurious salt-salts. The loess caps of the higher parts of the Punjab possess many of the qualities of an excellent soil, but the high porosity tends to lower the underground water-table to inaccessible depths. There are, however, a

¹Within the past few years attention has been forcibly drawn to the increasing salinity of parts of the Hoshiarpur district of the Punjab, the northward progress of the sands from the southern desert, the deepening of the water-table and the gullying and erosion of tracts that were, three or four generations ago, covered under a fertile soil-cap. These adverse effects are ascribed to the destruction of forests which once clothed the Siwalik foot-hills. Similar effects have been noticed in other sub-montane districts also and serve to impress the important role played by forests in moderating the denudation by rain, in regulating the run-off, in conserving the sub-soil water and in binding and protecting the soil-cap from wind and water erosion.
number of physical and organic factors which determine the characters and peculiarities of soils and their fertility or otherwise; this subject is, however, beyond the scope of this book and cannot be discussed further.¹

THE MAIN SOIL GROUPS OF INDIA

On the whole, the principal characters of the main soil groups of India are generally deducible from the nature of their geological foundation. This is well established in the association and genesis of such well-marked groups as black soils, red soils, lateritic soils, no less than in the constantly changing patchy soils of the Himalaya mountains, where changes in the geological nature of the substratum are reflected in the composition, depth and profile of their soil-caps.

Red Soils—This comprehensive term designates the largest soil group of India, comprising several minor types. They cover the Archaean basement of Peninsular India, from Bundelkhand to the extreme south, an area of 800,000 sq. miles embracing south Bengal, Orissa, parts of Madhya Bharat and Madhya Pradesh, east Hyderabad and Mysore, and the major part of Madras.

The parent rocks are acid granites and gneisses, quartzitic and felspathic, with only subordinate rock-types rich in iron and magnesium-bearing minerals. Also the ancient sedimentary sandstones and clays of the Cuddapah and Vindhyan systems have contributed secondarily to the formation of the red soils. The colour of these soils is generally red, often grading into brown, chocolate, yellow, grey, or even black. The red colour is due more to the wide diffusion rather than to a high percentage of the iron content. Many of the so-called “red soils” of South India have no red colour. On the other hand, some red-coloured soils are of quite different constitution, being derived from the surface capping of lateritised rocks. These are genetically quite distinct from the true red soils, and are described below. The red soils formed on limestone terrains are also quite different; they form the residue left after dissolution of the bulk of the rock, i.e. its clayey and sandy impurities.

A number of subordinate groups and types come under the general designation of red soils. Conditions of free or restricted drainage determine whether salts leached out form a zone of accumulation in the soil profile. Also differences of texture, depth, porosity, humus, and presence or absence of calcareous segregations (Kankar) or ferruginous layers (iron pan), or of soluble free salts in the soil profile, distinguish these types. For example, there are the light-coloured yellow sandy

soils of the dry steppe areas, the dry and wet upland and valley soils, and there are areas of grey semi-desert saline soils (stercozem) enclosing patches of non-saline soil.

In general, the red soils derived from acid gneisses are poor in lime, magnesia, phosphates, nitrogen and humus, especially in the drier areas, but are fairly rich in potash. In their chemical composition they are mainly siliceous and aluminous, with free quartz as sand; the percentage of iron is not high; the alkali content is fair, some parts being quite rich in potassium derived from the muscovite and orthoclase of the gneisses. In comparison with the black soils, red soils are as a group deficient in iron oxide, lime, and phosphatic content.

The red soil group is, generally speaking, deficient in its content of soluble exchangeable bases, and their total base-exchange capacity for K, Ca, etc. is generally low.

**Black Soils (Regur)**—This is another large group of soils of the Deccan, including several distinct sub-varieties and types. It is a general term applied to the large group of black or dark soils common in the Bombay Deccan, Malwa, Berar, the western parts of Madhya Pradesh and Hyderabad, Gujarat and Kathiawar, with extensions to Madhya Bharat and Bundelkhand. Isolated patches of regur, though less typical, occur also in Madras. The most characteristic black soils cap the volcanic plateau of the Deccan Traps, forming a mantle of rich residual soil of no great thickness or depth of profile. But the area of black soil is by no means conterminous with the boundary of the Deccan Trap formation, and a wide extent of this soil is found over the surrounding granitic and basic gneissic and other formations, Vindhyan or Cuddapah sandstones and slates. There are also large tracts of transported black soil. The cause of the prevailing dense black colour of these soils over such a wide area is not yet definitely known; partly it may be due to iron or to some minute quantity of a titanium-iron compound, partly to carbon and organic matter. But many black soils contain very little organic substance.

Typical black soil, the familiar **black cotton soil**, is highly argillaceous, with a large clay-factor, 62 per cent or more, without gravel or coarse sand. It is very tenacious of moisture and exceedingly sticky when wet. Owing to considerable contraction on drying, large and deep cracks are formed after the monsoon. The clay-factor of regur contains 60 per cent of silica, 25 of alumina and 15 of ferric oxide, on the average. The heavy black soils of the cotton districts of Gujarat, Berar, etc., derived from the basalts, are by reason of their hydrology and climatic conditions very suitable for cotton cultivation. They are characterised by a high proportion of lime and magnesium carbonates (6–8 per cent), iron oxide (9–10 per cent) and fairly constant alumina (10 per cent). Potash is variable (less than 0.5 per cent), and phosphates, nitrogen and humus are low as a rule. Areas of regur are credited with high
fertility and do not require manuring for long periods, but some upland regur grounds are not very productive.

The base-exchange capacity of regur is fairly high throughout its profile. These soils are fairly well supplied with replaceable bases and a number of observers in India have studied this aspect of regur.

_Laterite and Lateritic Soils—_These soils do not form such well defined groups as the two described above. Though laterite itself is something of the nature of a soil-cap, passing down by clear gradation into subjacent rock, the pedogenic processes have stopped short beyond a certain stage and the resulting product, a deeply ferruginous compact clay, porous and vesicular, is not a soil. By further modification and the action of biologic and other soil-forming agencies, laterite is converted into a red-coloured soil with a profile of 1–3 ft., sometimes more, of disintegrated loam, charged with segregated iron nodules or sometimes an iron pan. Though the laterite cap may be of great thickness, extending to 100 ft. or even 200 ft. on some plateau tops, laterite soils are usually thin, rarely having a profile of more than 2–3 ft. Regionally the laterite soil group forms a belt of variable width round the Peninsula, in its best development capping the hills and plateaus of the Deccan, Madhya Bharat, East Bengal and extending through Assam to Burma.

Laterite being largely a product of monsoonic regions, with their alternate dry and moist conditions, leaching action in these soils is complete, with the result that they are demulced of exchangeable bases and other fertilising constituents, giving to the soil a more or less marked acid reaction. The $\text{SiO}_2 : \text{Al}_2\text{O}_3$ ratio is low in mature laterite, in true laterite combined $\text{SiO}_2$ being almost totally absent.

Because of the intensive leaching and the low base-exchange capacity, typical laterite soils are lacking in elements of fertility and are of little value for crop production. But tillage and secondary changes have produced fair soils; parts of the Bombay Deccan have acquired enough potash, nitrogen and phosphates to support good cultivation. The laterite soils developed on the summits of plateaus of Malwa, Malabar, Madhya Bharat, Madhya Pradesh, the Eastern Ghats, Rajmahal hills, Orissa, and parts of Assam and Burma are generally poor agriculturally.

There is an extensive literature on laterite and lateritic soils, both Indian and foreign. But it cannot be said that the subject of the geological origin of laterite, or the agrological nature of the laterite soils, is yet fully known, and wide differences of opinion prevail.

**Alkaline Soils (Reh, Usar, Kalar Soils)**

These are salt-impregnated, or alkaline, soils which form an important, albeit a negatively important, group in India. Soils on the drier parts of north Bihar, Uttar Pradesh, the Punjab and Rajputana tend to saline and alkaline efflorescences. There are yet in these soils many undecomposed rock and mineral fragments, which with weathering
liberate sodium, magnesium and calcium salts and sulphurous acid. Such soils are notably impervious and, therefore, have impeded drainage. Large areas, once fertile, have become impregnated with these salts (reh, kalar), destroying the agricultural value of the ground. The salts are confined to the top layers of the soil, being transferred from below by capillary action. Irrigation by canal water facilitates this transfer, thus a fairly large extent of such salt-charged soils has resulted in the canal-irrigated areas of the Punjab and elsewhere within the last two or three decades. Such lands are known as usar or reh in the north, kalar in Sind and choban in Bombay. The alkali content is high and there is a large excess of free salts, combined with poverty in nitrogen and organic plant-food material. The salts most common in the reh ground are sodium carbonate and sulphate, together with calcium and magnesium compounds. The reclamation of usar lands of the Indo-Gangetic plains would add millions of acres to the cultivable area of North India.

The nitre-impregnated soils of Bihar and Punjab are a variant of the above, the difference being that the salt (potassium nitrate) is introduced into the soil-cap from above by the activities of man in densely populated cultivated districts under a warm humid climate.

Mountain and Forest Soils of the Himalayan Region

These soils are found in the depressions within the mountains, in valley-basins and on the less steeply inclined slopes. Generally, it is the north-facing slopes of the Himalayan ranges which support a considerable soil-cap; the south faces of the mountains are too precipitous and exposed to the denuding agencies to be commonly covered with soils. Much the larger extent of these soils is of the wet forest type, under heavy growth of perennial forests of conifers. They are of a heterogeneous nature, varying with parent rocks, climate and local conditions, e.g. prevailing wind, rain, snow, ground-configuration, cultivation, etc. They do not form a compact soil-group and, in the inner mountains, support but little agriculture, except in the valleys of the more inhabited parts.

The soil-caps on the broad zone of Tertiary sandstones and clays, constituting the Siwalik foot-hills from Afghanistan to Assam, are primary soils, shallow and immature, containing a large proportion of undecomposed mineral grains; they are sandy or gravelly, porous, devoid of humus and frequently impregnated with lime and soda salts. The higher ranges to the north of the foot-hill belt are clothed in thick forests of pines and rhododendrons; the soils here are various types of mountain-forest soil, podsol soil, mountain-meadow and highland-steppe soil. In the broad lateral valleys of this zone—the duns—as in Dehra Dun, Kashmir, Nepal, etc., are alluvial soils of high fertility. In the regions above the limit of forest vegetation, above 14,000 feet, the
soils are frozen for the greater part of the year; they are thin, clayey and podsolised, with a fairly developed profile, containing a prominent ash-grey horizon due to excessive leaching action of ground waters. The most productive mountain soils are met with in the Middle Himalayas. Some of the wet, deep, upland soils of the Central and Eastern Himalaya, with their high humus content, when cultivated make good tea soils in Kangra, Darjeeling and the Assam ranges.

Soil Erosion—The soil-caps of the middle and outer Himalayan ranges perform a great service in conserving the perennial flow of water in the great rivers descending to the plains at their foot. The role of the sub-Himalayan forests in building these soils and binding them to their parent rocks and then of protecting them from erosion is no less important. The relative ease with which the newly formed soil is eroded from such geological foundation and the necessity of conserving the exiguous soil mantle against the effects of rain, frost and wind are problems which involve serious consequences.

The ravages by floods in many Indian rivers can be moderated, if not checked, by conservation of forests and grass-lands in their upper reaches and in their catchments. These protect the soil cover of the hill-slopes from rapid denudation, and help it in holding back a large part of the rain-water from rushing down the river precipitately and choking its outlets. These rushing floods take away with them millions of tons of silt, which is comminuted soil.
# INDEX

### A

- Abrasives, 484, 492-493.
- Abur beds, 266.
- Aeolian action, in Rajputana, 34, 394, 395, 503.
- Aeolian basins, 436.
- Africa, land-connection with India, 36, 172, 176, 178, 225, 268.
- Agate conglomerate, 309.
- Agates (Aśāk), 302, 309, 487.
- Agglomerate slates, Panjal, 219, 220, 221.
- Ahmednagar sandstone, 286, 289.
- Ajabgarh series, 122.
- Aśāk, 487.
- Alabaster, 495.
- Alaknanda flood, 54.
- Alexandrite, 485.
- Allah Bund, 47.
- Alumina, 501.
- Alluvial basins, 436.
- deposits, 28, 356, 403, 404, 405, 409.
- gold, 470.
- Alpine orogeny, 425.
- Altai orogeny, 425.
- Alum, 489.
- shales, 489.
- Alumimum, 465.
- Ahurite, 110.
- Amazon-stone, 487.
- Amb beds, 208, 211.
- Amber, 313, 488.
- Amethyst, 116, 488.
- Ammonites, Cretaceous, 270, 276, 284.
  - in Productus limestones, 213.
  - in Spiti shales, 251, 252.
  - Jurassic, 252, 263.
  - Kashmirités, 247.
- Anaimalai hills, 21, 22.
- Anantpur goldfield, 470.
- Aşceps beds, 264.
- Antaman Islands, Cretaceous of, 279.
  - fjords of, 47.
- Angaraland, 177-178.
- flora, 177.
- Anchamite, 294.
- Anorthosite, 81, 88.

| Antecedent drainage, of the Himalayas, 29. |
| Anthracolithic group, 168, 213. |
| systems of India, 213. |
| Anthropoid apes, fossil, 370. |
| Antimony, 466. |
| Apophyllite, 297. |
| Aquamarines, 485. |
| Arabian Sea coast, 35, 36, 37, 45. |
| Arakan coast, 37, 40, 438. |
| Arakan Yoma, 243, 279, 340, 354. |
  - formation of, 99, 118, 429. |
  - former limit of, 100. |
  - glaciers of, 182, 209. |
  - relation to Vindhyán formation of, 133, 429. |
| system, 99-103, 451, 452. |
| Archean system, 79-92. |
  - crystalline complex of, 76-78. |
  - of Himalayas, 77-78, 88-92. |
  - of Kashmir, 90-92. |
| See also Dharwar system. |
| Arcot gneiss, 86, 450. |
| Aryan stage, 283. |
| Arkeo, 122. |
| Arsenic, 466. |
| Arsenopyrite, 466. |
| Artesian wells, 394, 443-444. |
| Aryan era, 203, 205, 214. |
| Asbestos, 490. |
  - corundum in, 492. |
  - Cretaceous of, 260, 279. |
  - earthquakes in, 41, 45. |
  - fault-structure of, 428. |
  - oil in, 340, 460-461. |
  - Oligocene of, 343. |
  - ranges, 6, 9, 10, 338, 460. |
- Athgarh sandstones, 200. |
| Athlétia beds, 264. |
| Attok, gold-washing at, 470. |
| oil deposits of, 461-462. |
| slates, 134. |
| Auden, J. R., 128, 419. |
Augite-ayinite, 354.
Australia, connected with India, 35, 172, 176, 186, 228, 268.
Permo-Carboniferous of, 208.
Autochthonous zone of the Himalayas, 417.
Autoclastic conglomerates, 114, 146.

B
Bababudan hills, iron-ore deposits in, 472.
Badasar beds, 266.
conclusions from fauna of, 287.
Bagmati beds, 197.
Bairenkonda quartzites, 124.
Balaghat gneiss, 86.
— manganese in, 105, 475.
Ball, Dr. V., 453.
Ballarpur, coal field of, 187, 455.
Balmur beds, 266.
Baltistan, 15, 19, 220.
Bátótoro glacier, 24, 25.
Baluchistan, 64, 243, 249, 254, 277, 403, 407.
— chromite of, 272, 467.
— coal of, 455.
— Cretaceous of, 277.
— Daman of, 403, 410.
— igneous action in, 355.
— Jurassic of, 249, 254.
— Mesozoic of, 255.
— oil of, 459.
— Oligocene of, 349.
— Triassic of, 243.
Banaganapalli beds, 129.
Banded jasper, 95, 119.
Banmal, Jurassic of, 257.
Bap beds, 209.
Barail series, 329, 340, 343.
Barakar sandstones, 493.
— stage, 181, 183.
Baripada beds, 313.
Barmer (Balmur) sandstone, 290.
Baroda, 102, 310.
Barytes, 491.
Basalts, 34.
— of Deccan, 291-293, 302, 409, 454, 487.
— of Rajmahal, 196.
Basic volcanic series, 122.
Basins, lake, 435-436.
Bathyoliths, 354.
Bauxite, 308, 409, 491.
Bawdwin, lead-ores of, 473.
— silver of, 474.
— zine, 480.
Baxa series, 135.
Bayon lakes, 436.
Beaches, raised, 33, 88.
Beldongrite, 110.
Belemnite beds, 252, 277.
— shales, 277.
Bellary diamonds, 481.
— gneiss, 86.
Bengal gneiss, 85.
Bengal sea coast, 35-37, 138.
Bentonite, 447.
Beryl, 116, 486, 488.
Bhaber, 393.
Blambur series, 129, 131, 482.
Bhangar, 391.
Bhima series, 129, 129.
Bhur land, 393, 403, 406.
Biafo glacier, 23.
Bihar, earthquake, 43.
salt petre, 504.
Bijaigarh shales, 128, 132.
Bijawar series, 120, 122, 482.
Bijor stage, 185.
Bikaner, coal measures of, 455, 457.
— gypsum of, 455.
— Jurassic of, 266.
Tertiary of, 311.
Bion, H. S., 220.
Biotite-gneiss, 91.
Black soil, 52, 409, 511.
Blains series, 229.
Blanford, W. T., 374.
Blanfordite, 110.
Block-faults, in Cutch, 261.
in the Salt-Range, 139.
Bloodstone, 298, 487.
Blown sand, 5, 311, 404-435, 406.
Blue vitrile, 490, 507.
Bokaro, coal-field of, 187, 405.
Bombay, inclination of Traps at, 203.
submerged forest of, 46.
Borax, 491.
Bose, P. N., 471.
Boulder-beds, Bain, 383.
Blains, 229.
Hazara, 230.
Rajputana, 176, 182, 208, 209.
Salt-Range, 176, 208.
Tahsil, 182, 186, 208, 221.
Boulder-conglomerates, 364, 376, 378.
Boulders, in Kashmir, 19.
Potwar, erratic, 407.
Boundary Fault, Main, 43, 357-358, 415.
Brahmaputra river, 8, 390.
Brick-clay, 187, 440.
Brine-wells, 502.
Broach, Tertiaries of, 308.
Budavadi beds, 199.
Bugti beds, 349.
Building stones, 87, 116, 129, 133, 201.
— 265, 302, 399, 402, 406, 440-454.
Bundelkhand diamonds, 481.
— gneiss, 86, 100.
lakes, 436.
INDEX

Bunter, 237.
Burma, 39, 40, 64, 165, 231, 243, 279, 322, 340, 343.
amber in, 488.
Cambrian of, 473.
Carboniferous of, 231.
Cornubian in, 482.
Cretaceous of, 279.
crystalline zone of, 77.
Devonian fauna of, 167.
Eocene of, 340.
gold in, 470.
graphite in, 494.
jasper of, 272, 280, 484.
Jurassic of, 258.
laterite of, 400, 402.
lead-ores of, 473.
Miocene of, 353.
oil-fields of, 344, 459.
Oligocene of, 343.
Ordovician of, 166, 169.
ruby mines of, 482, 484, 492.
sapphires of, 484.
Silurian fauna of, 167.
silver in, 474.
Tertiary of, 322.
tin in, 477.
Triassic of, 243.
wolfram in, 479.
zinc in, 480.
Burrard, Sir S. G., 4, 11, 388.
Burcul, Cretaceous volcanics of, 274.
hornblende-granite of, 92.
Orbitolina limestone, 275.

C
Cainozoic era, 234, 304, 314.
Calciphyses, 82.
Calcite, 296, 297.
Caldera, 35, 38.
Cambay, agate manufacture of, 302, 487.
Cambrian system, 138-193.
fauna of, 146, 149-150.
of Kashmir, 149-150.
of Salt-Range, 141-145.
of Shan States, 473.
of Spiti, 145.
Caños, 130, 432.
Carboniferous system, Lower, 162.
Middle, 162.
Upper, 203-232.
earth-movements in, 170.
glacial period of, 176, 180, 208.
of Burmas, 231.
of Kashmir, 216-225.
of Salt-Range, 207-213.
of Spiti, 213-216.
origin of, 203-205.
Cardita beaunoni beds, 277, 278, 283, 301, 315, 326.
Carpathian gneiss, 86.
Classification, principles of geological, 234-238.
Clays, 446-447.
brick, 187, 446.
china, 187, 446.
fire, 187, 447.
fuller’s earth, 312, 447.
Siwalik, 362.
term-cotta, 187, 446.
Coal, economics of, 454-458.
Eocene, 338, 339, 455.
Gondwana, 186, 454-458.
Jurassic, 259.
Oligocene, 455, 457.
Salt-Range, 455.
Tertiary, 312, 455.
Coastal system, 198, 261.
Coasts, of India, 35, 437-438.
Cobalt, 467.
Coimbatore, Sivamalai series of, 81, 492.
Colouring matters, 498.
Columbite, 116, 479, 501.
Columnar structure, 196, 297.
Composition of desert sands, 293.
Conglomerates, autochthon, 114, 146.
boulder, 364, 367, 378.
Cassiterite, boda, 208.
Copper, 116, 468-469.
Coppers, 490, 507.
Coral islands, 36.
reefs, 46, 282.
Coralline limestone, 282, 286.
Coromandel coast, 37, 198, 261, 268, 287, 312.
Tertiary of, 312.
Upper Cretaceous of, 287, 312.
Correlation of Indian formations, 59, 234.
Corundum, 116, 482, 492.
Cotter, Dr. G. de P., 187, 188, 323.
Cotton soil, 303, 511.
Cretaceous system, 268-290.
end of, 304.
fauna of, 270, 284, 286.
geography of, 289.
igneous action in, 275.
Infra-Trappean, 287-289.
of Assam, 279.
of Burma, 279.
of Burzil and Astor, 274.
of extra-Peninsula, 269-280.
of Hazara, 276.
of Kashmir, 274.
of Nerbada Valley, 285.
of Peninsula, 281-289.
of Salt-Range, 278.
of Sind and Baluchistan, 277.
of Spiti, 269.
Cretaceous system, of Trichinopoly, 281-283.
south-eastern, 281.
Cuddalore sandstone, 312.
series, 312, 405.
Cuddapah diamonds, 481.
gneiss, 86.
Cuddapah system, 118-125.
distribution of, 120.
earth-movements of, 118.
economics of, 124.
Lower, 121.
Upper, 124.
Cumbum slates, 124.
Cutch, alum of, 490.
earthquake of, 41, 47.
Gondwanas of, 200.
Jurassic of, 262-265.
Rann of, 5, 34, 47, 396, 412.
Tertiary of, 310.
trap-flows of, 292-297.
Cuttack, 200, 201.
Cyrtolite, 501.

D
Dacites, 294.
Dagshai series, 318, 352.
Damelli, Prof. G., 58, 379.
Daling series, 111.
Dalma traps, 109.
Duman deposits, 410.
slopes, 410.
Darodar valley, 181, 184.
Darmada coal-field, 187, 455.
flora, 184.
foils, 184.
ironstone, 471-472.
series, 183-187.
Dandot coal-field, 455.
Damolla limestone, 237.
Darjeeling, copper-ore, 468.
Deccan lavas, horizontality of, 293.
petrology of, 293.
Deccan plateau, 21, 428.
Deccan Trap, 263, 291-303, 511.
age of, 301.
area of, 291.
basalts of, 291-297, 454.
composition of, 293.
fauna of, 299.
fissure-dykes of, 300.
formation of, 291.
inter-Trappean beds of, 299.
iron of, 471.
laterite of, 399.
thickness of, 292.
Dehra Dun, 11, 12, 42.
Delhi, stone fur, 450.
system, 121-122.
Delta, Ganges, 392, 458.
Indus, 392.
INDEX

Denudation in India, 51.
Denwa beds, 197.
Deoban limestone, 134.
Deola marl, 286.
Desert of W. Rajputana, 52, 394.
erosion of, 52, 394.
topography of, 395.
Desiccation, in India, 5, 394.
of Tibetan lakes, 33.
De Terra, Dr. H., 379, 382.
Devonian system, 155.
of Burma, 167.
of Chitralt, 164.
of Hazara, 159.
of Kashmir, 161.
of Spiti, 155.
Dharwar system, 93-118.
distribution of, 96.
earth-movements in, 93, 99.
economics of, 116.
formation of, 94.
gold-fields of, 409.
homotaxis of, 113.
lithology of, 95.
manganiferous nature of, 165, 169, 475.
plutonic intrusions of, 95.
Dhuladhar range, 13.
Dhok Pathan zone, 364.
Dhose oolite, 263.
Dhurandhar falls, 27.
Diamonds, occurrence of, 122, 129, 133, 481.
origin of, 122.
production of, 481.

dharmen, 487.
Diener, Dr. K., 232, 248.
Dibai oil-field 460.
Dihing series, 321, 371.
Dinosaurs, fossil, 288.
Diorite, 354.
Disang series, 338, 339.
Dissolution basins, 436.
Dogra slates, 134, 146.
Dolerite, 196, 293.
Dolomites, 144, 211, 233, 236, 247.
Dorns gneiss, 85.
Drainage system, of Himalayas, 29-31.
of Peninsular, 27-28.
Dravidian earth-movements, 170.
era, 170.
group, 75.
Drew, Frederick, 11.
Drowned valleys, 48.
Dubey, V. S., 122.
Dubrajpur sandstone, 196.
Dunes, sand, 395, 406.
Dunites, 84, 487.
Duns, 12, 432.
Dui Tila stage, 321, 371.
Durgapur stage, 181.
Dust-storms, 407.
Dwarka beds, 309.
Dykes, in Archaean gneisses, 86.
Deccan Trap, 266, 300.

E
Earthenware, 446.
Earth-movements, Dravidian, 170.
Eocene, 304.
in Cuddapah age, 118.
in Dharwar age, 93, 99.
in Tertiary, 304.
in Upper Carboniferous, 170.
in Vindhyian age, 127, 131.
Earthquakes, 41-46.
Earthquake zone of India, 41.
Eastern coast, 35.
Ghats, 22, 37, 119.
Economic geology, 439-514.
metals and ores, 463-481.
other minerals, 488-507.
precious stones, 481-488.
soils, 507-514.
Elephants, Indian fossil, 360, 369-370.
Emeralds, 486.
Emery, 493.
Eocene system, 326-341.
earth-movements in, 304.
of Assam, 338.
of Burma, 340.
of Coromandel coast, 312.
of Gujarat, 308.
of Hazara, 333.
of Kashmir, 334-337.
of Kathiawar, 310.
of Kirthar, 327.
of Kohat, 331.
of Laki, 328.
of Ranikot, 326.
of Salt-Ranges, 329.
of Subathu, 337.
Epsomite, 143.
Erinopura granite, 121.
Escaorpments, Middle Gondwana, 191.
Satpuras, 191.
European geological divisions, 234-236.
Eurypleura, 200.
Evans, P., 51, 321.
Everest, Mt., 7, 10, 252, 253.
Exotic blocks of Malla Johar, 272.
Exotic Trias, 259.
Extra-Peninsular, Cretaceous, 269-278.
crystalline zone of, 90, 417.
Dharwar of, 119.
Gondwanas of, 179.
physiographic differences from the Peninsular, 1, 2, 3, 207.
Tertiary, 314-325.
Flora,
  Raniganj, 184.
  Talchir, 182.
  Umaria, 201.
  Vemavaram, 199.
  Fluorspar, 493.
  Fyshch, Cretaceous, 270.
  Oligocene, 342.
  Foote, R. B., 294.
  Forest, submerged, of Bombay, 46.
  of Pondicherry, 46.
  of Tinnevelly coast, 47.
  Fox, Dr. C. S., 188, 401.
  Fuller's earth, 312, 447.
  Furnalina limestone, 230, 231, 243.

G
  Gabbronite, intrusions of, 272, 276, 354.
  Gadolinite, 601.
  Gaj series, Sind, 347, 348.
  Galena, 469, 473.
  Gangamopteris beda, 223-224.
  flora, 225.
  Ganges delta, 392, 458.
  river, 31, 432.
  reversal of flow of, 55-56.
  Gangotri glacier, 26.
  Gangpur series, 124.
  Garhwal nappe, 419, 424.
  Garnets, 486, 493.
  Garo hills, 279, 338.
  Garwood, Prof., 31.
  Gaya, mica-mines of, 498.
  pitchblende of, 480.
  Gem-sands, 483, 486.
  Ceylon, 483.
  stones, 481-488.
  Geodetic Survey of India, 50.
  Geographical distribution of minerals, 440.
  India, 440.
  Pakistan, 441.
  Geography of India, Cretaceous, 268.
  early Tertiary, 304-305.
  Geoid, 48.
  Geological distribution of minerals, 440.
  Geological divisions of India, 1-3.
  formations of India, table of, 69-75.
  record, imperfections of, 69.
  Geosyncline, Indo-Gangetic, 386.
  meaning of, 203.
  Potwar, 349.
  Spiti, 145.
  Gersoppa falls, 27, 435.
  Ghats, Eastern, 22, 37, 119.
  Western, 21, 22, 46.
  Ghosh, P. K., 310.
  Gigantopteris flora, 177.
  Gilgit, 15, 30, 54, 470.
Giridih coal-field, 187, 455.
Girnar hills, 294.
Giumal sandstone, 269, 271.
Glacial Age, records of, 19, 176, 180, 208, 363, 373-384.
boulder-beds, 176, 179, 208, 365.
dam, Shyok, 55.
lakes, 55, 436.
Glacial deposits of Kashmir, 379.
correlation of, 381.
Glaciers, 22-26.
of Himalayas, 22-26, 376.
of Kashmir, 18, 379.
Glass-sand, 448.
Gluconite, 296, 298.
Glossopteris floras, 184.
Gneiss, 84-92.
Archaeon, 77-79, 84-82.
Arcoi, 80, 450.
as a building-stone, 450.
Balaghat, 86.
Bellary, 86.
Bengal, 85.
Bundelkhand, 86, 100.
Carnatic, 86.
Central, 77, 89, 90.
Himalayan, 77, 89-91.
hornblende, 79, 91.
Hosur, 86.
Mogok, 78, 82, 166, 170.
Salem, 86.
Godavari basin, 198.
river, 301.
valley, 185, 193.
Gohma lake, 54, 436.
Gokak falls, 27.
Golabgarh pass, Lower Gondwana of, 224.
Golapilli sandstones, 199.
Golconda diamonds, 122, 481.
Gold, 116, 469-470.
Golden oolite, 258, 263.
Gondite, 81, 109.
series, 109.
climate during, 175.
coal-measures of, 183, 186, 454-456.
distribution of, 179.
fauna of, 193, 198, 200.
flora of, 182, 184, 196, 201.
geotectonic relations of, 174.
homotaxis of life of, 185.
Lower, 180-189.
Middle, 190-195.
of Kashmir, 223-225.
origin of, 175.
sandstones of, 453.
Gondwanaland, 172, 177, 268.

Gorges, transverse, of the Himalayas, 16, 30.
Grandite, 110.
Granite, Himalayan, 10, 272.
hornblende of Burzil, 92.
Jalor and Siwans, 130.
post-Cretaceous, 92.
Granites, 80, 130, 272, 450.
Granophyre, 294.
Granulite, 81.
Graphite, 81, 494.
Graptolelites, 166.
Gravimetric surveys, 50, 31.
Great limestone, 228, 250.
Greywackes, 159.
Grindstones, 493.
Gujarat, 309, 444, 453.
Gwadar stage, 371.
Gwalior series, 120, 123.
Gypsum, 142, 330, 495.

H
Hematite, 106, 471.
Haimanta system, 146.
Holoboe beds, 237.
Hanging valleys, 31, 377.
Harappa, 390.
Hayden, Sir H. H., 11, 145, 236.
Hazar, 134, 159, 240, 255, 276.
geological map of, Plate XIX.
Hazaribagh, lead-ores of, 473.
mica-deposits of, 498.
tin of, 477.
Hediasasterias beds, 237.
Heim, Arnold, 273.
Heliotrope, 298.
Herecynian earth-movements, 177, 423.
Heron, Dr. A. M., 99, 102, 122.
Heulandite, 297.
"Hidden " range, 50.
High-level laterite, 399.
Hill limestone, 318.
Himalayan orogeny, 415-426.
Himalayas, 5-17, 305, 415.
antecedent drainage of, 29.
Archaeon of, 88-90.
Cretaceous of Northern, 269-27.
crystalline zone of, 90.
Devonian of, 155, 161.
Dharwar of, 111.
diagrammatic section through, 6.
Ecocene of, 319.
habitats of, 18, 22-26.
Ice Age in, 19, 376.
Jammu section of, 336.
Jurassic of, 250-257.
limits of, 8-9.
meteorological influence of, 8.
Miocene of, 352.
nappe-structure of, 417.
Himalayas,
Permo-Carboniferous of, 213-230.
physical features of, 7-8.
rise of, 305-306.
snow-line and glaciers of, 22-26.
stratigraphical zones of, 10.
structural features of, 415-425.
sub-aerial erosion of, 57.
syntaxis of, 9, 421, 425.
Tertiary of, 317-320.
thrust-planes of, 415.
Trias of, 236.
valleys of, 15, 27, 30, 432.
Ongir beds, 185.
Hippurites limestone, 277.
Holdich, Sir T. H., 5.
Holland, Sir T. H., 34, 87, 113, 135,
402, 484, 506.
Headlandite, 110.
Homotaxis, 61.
Hoosai, 3, 5, 206.
Hoosur gneiss, 86.
Hsi-pu series, 258.
Human epoch, 410-412.
implements, 402, 404, 411.
Hundu, 240, 305, 319.
Hutti, gold-mines of, 470.
Huxley, Prof. T. H., 61.
Hyacinth, 486.
Hyperite, 81.
Indus river,
- gorge at Gilgit, 30, 54.
- infra-Trappean beds, 222, 287-289.
- infra-Trias of Hazara, 218.
- interglacial periods, 378, 381.
-itolite, 487.
-Iridium, 501.
-Iron, distribution of, 471-472.
- occurrence and production of, 116,
-Iron-ore series, 106.
-Ironstone shales, 183, 472.
-Irawaddy oil-fields, 439.
-system, 323, 372.
-Islands, coral, 36.
-volcanic, 38-39, 506.
-Isostasy, 48-51.

J
Jabalpur falls, 404.
-flora, 198.
-iron, 472.
-marble rocks of, 104, 451.
-stage, 197.
-steatite, 505.
-Jabi stage, 208.
-Jade, 484.
-Jadeite, 272, 280, 484.
-Jaffna beds, 313.
-Jaintia hills, 279, 338.
-Jaipur, garnets of, 486.
-Jaisalmer, clay, 447.
-limestone, 266.
-marble, 432.
-Jalor and Siwana granite, 130.
-hills, 12, 228, 320, 334, 336.
-Siwaliks, 365-366.
-Tertiary, 319-320.
-Jasper, 119, 123, 298, 487.
-banded, 95, 119.
-Jaunsar series, 134, 218.
-Jharra coal-field, 187, 455.
-Jhelum river, 15, 244, 318, 404.
-Jhiri shales, 128, 132.
-Jind, flexible sandstone of, 96.
-Joiy-Mair oilfield, 461.
-Jurassic system, 249-267.
-fauna of, 251, 256, 263, 266.
-marine transgressions in, 260-262.
of Baluchistan, 254-255.
of Burma, 258.
of Cutch, 262-265.
of Hazara, 255-256.
of Kashmir, 256-257.
of Rajputana, 266.
of Salt-Range, 258-260.
of Spiti, 250-252.
INDEX

Jutogh series, 110.
*Juvrites* beds, 237.

K
Kaghan, inter-Trappian limestones of, 222.
Permo-Carboniferous of, 230.
Kaimur series, 127, 482.
Kainite, 143, 504.
Kalabagh, alum industry of, 490.
coal of, 259.
rock-crystal of, 487.
salt of, 330.
stage, 208.
Kala Chitta hills, 241, 256, 270.
Kaladgi series, 120, 124.
*Kalar*, 393, 502, 513.
Kamblia stage, 365.
Kampa system, 253, 271.
Kamthi beds, 181, 185.
Kanchenjunga, 10.
Kangra, earthquake of, 42.
slates, 454.
Kankan, 391, 449.
Kakol, 78, 446.
(Mustagh) range, 14, 24, 25, 92, 251.
Karunpura coal-field, 455, 456, 457.
Karewas, 379–381, 404.
Karex, 410, 444.
Karharbari stage, 181, 182.
Kurikul beds, 313.
Kasauli series, 318, 322.
Kashmir, 11–19, 90, 112, 158, 216, 244,
256, 274, 318, 334, 365, 379.
aquamarines in, 485.
Archean of, 90–92.
Cambrian of, 146.
Carboniferous of, 216–225.
coal in, 335.
copper in, 469.
Cretaceous of, 274.
Devonian of, 161.
Eocene of, 334.
geological records of, table of, 74-75.
geotectonic features of, 422.
glaciers of, 18–19.
Himalayas of, 11–15.
homotaxis of, 74–75.
Ices Age deposits in, 379–383.
Jurassic in, 256–257.
Karewas of, 379–381, 404.
lakes, 17, 379, 436, 437.
Murrue series of, 350, 351.
nappe, 417, 422.
Palaeozoic of, 148.
peat in, 458.
Permain of, 225.
physical features of, 11–19.
Pleistocene of, 379–393.

Kashmir, rivers of, 15–17.
sapphires of, 483.
Siharian of, 160.
Siwaliks of, 365.
stratigraphy of, 150–153.
Subathu series of, 334.
Tertiary of, 318–320.
Triassic of, 244–248.
Valley, 432.
volcanic activity of, 218, 274.
Kathiawar, 201, 294, 309.
Katrol series, 263, 264.
Katta beds, 208, 211.
Kayals, 35.
Kaz Nag gneiss, 91.
Keuper, 237.
Khasar, 392–393.
Khandeshwar hill, 472.
Khasi hills, 338.
Kheera, salt-mines of, 142, 303.
Khondalite, 81, 85, 494.
Khost coal-field, 455.
Khusaj, Cambrian section at, 144.
Kito limestone, 250, 252.
Kiran hills, 102, 130.
Kirthar series, 315, 327.
fossils of, 328.
of Cutch, 311.
of Sind, 315.
Kishengarh, garnets, 486.
Kistna series, 120, 124.
Kodurite, 82.
Kodurite series, 109, 475.
Kohat, salt deposits of, 331, 503.
Koh-i-Sultan, volcano of, 39.
Kojak shales, 342.
Kolar gold-field, 97, 469.
Kopili alternations stage, 338.
Korea coal-field, 455.
Kota stage, 198.
Kotri Dun, 12.
Krisnan, M. S., 106, 108.
Krol belt, 229, 419.
nappe, 419.
series, 229, 254.
Kuling system, 215.
Kumason, arsenic, 466.
glaciers, 26.
iron, 472.
lakes, 32, 436, 437.
transported blocks of, 27
Kurnool series, 128, 129.
Kyanite, 495.

L
Laccadive Islands, 36.
Lachi series, 253.
Lacustrine deposits, Karewas, 379–381,
404, 405.
of Talchar beds, 175.
Ladakh, 15.
borax of, 491.
Jurassic of, 256-257.
limestone of, 275.
salt lakes, 17, 436.
sulphur of, 506.
Tertiary deposits of, 319.
Lagoons, 35, 437.
Lakes, borax from, 33, 491.
desertification of, 33.
glacial, 436.
of Kashmir, 17, 379, 436.
of Kumaon, 32, 436, 437.
of Tibet, 32, 33.
salt, 33, 436, 503.
types of, 435-437.
Laki series, 315, 318, 327, 337.
salt and gypsum deposits of, 330, 331, 332.
Lam, Triassic section at, 246.
Lameta series, 287-289, 298.
age of, 288.
Lamprophyre, 294.
Land-bridge, Gondwana land-Angar-land, 177.
Langbeinite, 504.
Lariterite, 52, 302, 398-402, 453, 471.
origin of, 400.
Lariteritic deposits, manganese, 109.
La Touche, T. H. D., 23, 165, 266.
Laumontite, 297.
Lead, 116, 473.
Lemuria, 173.
Lepidolite, 498.
Level, recent alterations of, 46-48.
Lignite, 456, 457, 458.
Limburgite, 294.
Lime, 134, 449.
Limestone, 328-332, 336, 451.
as building stones, 451.
crystalline, 82, 104, 451.
origin of, 289.
ruby, 82, 166, 483, 492.
Lipsak series, 156.
Lithomargo, 109, 399.
Lochambel beds, 202.
Loess, 406-407.
Lonar lake, 34, 436, 480.
Lower and Upper Vindhyan system, meaning of, 131.
Lower Miocene system, 347-354.
Low-level laterite, 399.
Lydekker, R., 150, 219.

M
Maclaren, J. M., 401.
Macrocephalus beds, 264.
Madhupur pur, 47.
Madhya Pradesh, 81, 82, 104, 197, 298, 299, 302.
Madras, Gondwanas of, 198-200.

Magmatic differentiation, 272, 294.
of Charnockites, 88.
Magnesian sandstone, 141, 144.
Magnesite, 474.
Magnetite sand, 302, 471, 472.
Mahadevan, C., 124.
Mahadev series, 192-193.
Main Boundary Fault, 43, 357-358, 415.
Makran (Makran) marble, 102, 451, 452.
Makum, coal-field, 455.
Malabar coast, 35, 37, 313, 400.
Malabar coast fault, 37.
Malani series, 130, 209.
Maldive Islands, 36.
Maleri series, 181, 193.
Malla Jutar, exotic blocks of, 272-273.
Mallet, F. R., 39.
Manasarowar lake, 17, 32.
Mangar series, 314, 371.
Manganese, distribution of, 475-476.
in Dharwar, 105, 199, 475-476.
mode of occurrence of, 109.
Manganese ores, 100-110, 124, 476.
Mangli beds, 193.
Mantell, Dr., 360.
Marble rocks of Jabalpur, 104.
Marbles, as building stones, 102, 283, 451-452.
at Motipura, 104, 452.
ocurrence in the Aravalli series, 102, 452.
varieties of, 451-452.
Marine transgression, Cenomanian, 268, 281.
deposits of, 261.
Jurassic, 260-262.
March gas, 186, 482.
Martaban system, 78.
Mason, Professor K., 24.
Mayo salt mines, 142.
Mayurbhanj, iron ores of, 471, 472.
McMahon, C. A., 88.
Medlicott, H. B., 152, 358.
Mesoceras zone, 237, 246.
Megalongos limestone, 237, 252, 256.
Mekran coast, 36, 37.
earthquake, 45.
fault, 37.
system, 371.
Mekran (Makran) marble, 102, 451, 452.
Mergui series, 478, 479.
Mesozoic era, 234, 283.
Alpine type, 272.
in Baluchistan, 255.
in Salt Range, 280.
Metals, 465-481.
Metre, W. B., 343.
INDEX

Naga Parbat, geology of, 112.
Napeng beds, 169, 243, 258.
Nappe zone of Himayalayas, 417-421.
Nappes, 417-424.
Narbada river, 28, 300, 404.
falls of, 404, 434.
older alluvium of, 404.
Narcondam Island, volcano of, 39.
Nari series, Sind, 315, 343.
Natural gas, 346, 462.
Nauk Pangri beds, 165, 169.
Negrais series, 279.
Neilore, mica of, 498, 501.
Neobodolites beds, 141, 144.
Nepal, 7, 432, 458.
Nepheline-anenite, 80, 294, 501.
Nickel, 467.
Nicobar Islands, 47.
Nilgiri gneiss, 85.
mountains, 399, 458.
Nimar sandstone, 286.
Niniyur stage, 283, 285.
Niti limestone, 237.
Nitre, 32, 504-505.
Nodular limestone, 286.
Novaculite, 224, 227.
Nummulites, 327, 328, 336, 337, 343.
of Assam, 321, 339.
of Burma, 322.
of Cutch, 311.
of Hazara, 333.
of Jammu, 335, 336.
of Pir Panjal, 336-338.
of Rajputana, 311.
of Salt Range, 316, 316, 328.
of Sind, 329.
Nyaungbaw beds, 169.
N.
Nagpur, manganese of, 105, 475.
Nagri zone, 364.
Naghat series, 218.
Nahan series, 365.
Nallamalai hills, 22, 124.
series, 120, 124.
Namnal ravine, Mesozoic in, 242.
Namosim series, 166, 169.
Namyau beds, 258.
Nanga Parbat, 14, 112.

O.
Ochre, 498.
Oil, mineral, 344.
mode of occurrence of, 344-346, 459.
Oil-fields, of Assam, 340, 466.
of Burma, 344, 459.
of West Pakistan, 461-462.
Oldham, R. D., 262.
Oligocene and Lower Miocene systems, 342-355.
fauna of, 343, 349.
igneous section in, 353.
of Assam, 343, 353.
of Baluchistan, 342, 349.
of Burma, 343-344, 353, 354.
of Kathiawar, 310.
of Outer Himalayas, 332.
of Sind, 342-343, 348-349.
Olivine, 295.
Olivine-norite, 81.
Ongole outcrop, 199.
Oolite, golden, 258, 263.
Ophites, 337.
Orocline, 276, 274, 275.
Oroclavian system, 154, 159, 168, 169.
Ore, neglect of Indian, 483-494, 506.
Orogeny, Alpines, 425.
Himalayan, 418-426.
Orographic lines of N. India, 425.
Orpiment, 488, 498.
Orthoclase, 78, 487.
Orthocline type of mountain, 415.
Ossiferous gravels, Narbada, 404.
Sutlej, 403.
Otoceras zone, 215, 237.
Oyster banks, 48.

P
Pab sandstone, 277, 278.
Fachaitalai hills, 22.
Fachmarhi series, 191, 192.
Padaunpkin limestone, 169.
Paika falls, 27.
P diam, mineral, 478, 498.
Palahari series, 124.
Pakistan (West), 63, 64.
Cambrian of, 141, 145.
Carboniferous of, 207-213.
cogl in, 458.
Cretaceous of, 276-278.
Dertres of, 210-213.
distribution of minerals in, 441.
Eocene of, 328-333.
gypsum in, 142, 320, 496.
Jurassic of, 254-258, 256-260.
Oligocene of, 342, 348, 349.
Permian of, 210-213.
petroleum in, 461-462.
salt in, 142, 300, 503.
Tertiary of, 314-316.
Palakkottu district, oil-fields, 459.
Palaeolithic implements, 402, 411.
Palaeozoic era, of Kashmir, 64, 158-164.
of Spiti, 154-158.
Palagonite, 295.
Palana coal-field, 312, 455.
Pali beds, 185.
Palnad series, 129.
Pamir plateau, 7.
Panch Mahal, manganese in, 475.
Panchet series, 191.
Pangong lake, 32, 436.
Panjul, agglomerate slates, 219, 220, 221.
inter-Trappian limestones of, 222.
range, 13, 64, 213-223, 404.
thrust, 415, 420, 423.
traps, 219-221, 223.

Parna diamonds, 133, 481.
shales, 128, 132.
Paraghani series, 121.
Par series, 123.
Para stage, 258.
Parahio river, section along, 158.
Parlang limestones, 277.
Parida stage, 181, 186, 194
Pascoo, Sir Edwin H., 55, 347.
Patcham series, 263.
Patil Duni, 12.
Pavane sandstone, 199.
Pawaghar hills, 294.
Pekka, Himalayan, 10, 203.
Peat, 46, 458.
Peigmatite, carrier of rare minerals, 55, 485, 501.
nica, 95, 497, 501.
veins in Bundelkhand gneiss, 86.
Pegum system, 323, 503.
Pench valley coal-field, 455.
Peneplain, 431.
Penganga beda, 123.
Deccan, structure of, 428-429.
distinction from extra-Peninsula, 1-3, 207, 434.
hydrography, peculiarity of, 3.
origin of, 173.
physical features of, 27-29, 65, 170.
Peridotite, 184, 272, 467, 474.
Perim Island, 309.
Perimian system, 210-216, 226-228.
of Kashmir, 225, 228.
Permo-Carboniferous system, 231.
of Burma, 231.
of Hazara, 230.
of Jamna hills, 228.
of Kashmir, 216-218.
of Salt-Range, 208-214.
of Simla, 229.
of Spiti, 213-216.
of Umaria, 231.
Petroleum, distribution of, 459-463.
mode of occurrence of, 345, 459.
nature of, 344.
thorium of origin of, 344.
Petroleum province, Charnockite, 87.
Phosphates, 499, 508.
Phosphatic deposits, 405, 499.
Physography, principles of, illustrated in India, 413-414.
Pilgrim, Dr. G. E., 314, 368, 418.
Pinfold, E. S., 341, 355.
Pinjor zone, 364.
Pin Paranj, 13, 64, 404-405.
map of, Plate XV.
physical features of, 12.
reconfluent folds in, 415.
section across, 380.
thrust-planes in, 415, 416.
INDEX

Pitchblende, 96, 480, 501.
Pitchstones, 294.
Plains and plateaus, 3-5, 431.
Plateau basalts of Deccan, 291-293.
limestone, 168, 231.
Platinum, 501.
Pleistocene system, 373-402.
and later deposits, 403-412.
European, 373.
Glacial Age during, 26, 373-384, 407.
in Himalayas, 376-383.
lakes of, 436.
laterite of, 398-401.
of Kashmir, 379-384.
Phonolitic intrusions, 95, 105, 288, 272,
294, 301, 323.
Po series, 157.
Pokaran beds, 209.
Porcelan, 324-335, 485.
Papa, volcano of, 39.
Porbander stone, 310, 406.
Potash salts, 143, 504.
Pottery clays, 446.
Potwar (Puthwar), boulders, 407.
geosyncline of, 348, 349-351.
plains, 139.
Primates, fossil, 360, 370.
Productus fauna, 212-213.
limestone, 210-213.
series, 137.
shales, 214, 237.
Puga valley, borax of, 491.
sulphur of, 506.
Pulicat lake, 437.
Pumice, 294.
"Punjab wedge", 131.
Punjab group, 125, 136, 137, 262.
Himalayan, 10, 89, 204.
Purple sandstone stage, 141, 143.
Pyrites, 500, 506.
Pyroxenite, 81, 275.
Q
Quartz, haematite-chert, 83.
"reeds, auriferous, 469-470.
"veins in Bundelkhand, 80.
Quartzite, Muth, 155-156, 158, 159, 161.
Quartzites, 84, 118, 121, 124, 433.
Quetta, 44, 254, 444, 467.
earthquake, 44.
Quilon beds, 315.
R
Raiholi series, 100.
Raipur district, iron-ore deposits of, 472.
Raised beaches, 33, 46.
Rajahmundry, beds, 301.
outcrop, 199.
Rajmahanh flora, 177, 196.
husks, 195, 196, 399, 446, 447.
clay deposits of, 447.
series, 196, 199.
traps, 196, 399.
Rajpilpa, agates of, 487.
trap-dykes of, 300.
Rajputana, 4, 64, 266, 311, 435.
alum of, 490.
Aravalli marble of, 102, 451.
Archaean system of, 100.
boulder-beds of, 182, 208-209.
copper of, 467, 468.
desert of, 52, 394-396, 512.
Dharwar of, 99-104.
gems of, 485, 486.
glacial period of, 176, 209.
Jurassic of, 266.
Lower Vindhyan of, 139.
mica of, 498.
salt lakes of, 34, 503.
Tertiary of, 311-312.
Rakas Tal lake, 32.
Rama Rao, B., 88, 98.
Rama Rao, L., 262.
Ramri Island, mud-volcanoes of, 40.
Rangasj Island, coal-field of, 187, 455.
flora, 184.
stage, 183.
Rankot series, 315, 328, 337.
Rann of Cutch, 5, 34, 47, 390, 412.
Rare minerals, 501.
Ratanpur, agates of, 487.
Ravi river, 12, 352.
Reaiger, 466.
Recent deposits, 403-413.
Recession of the watershed, 31.
Red soil group, 510.
"Reger", 52, 409, 511.
"Rh", 393, 489, 501, 612.
"Rhyno" beds, 264.
Rejuvenation of the Himalayan rivers,
29, 48, 386, 433.
"Relict "mountains, 3, 414.
Resum conglomerate, 271.
"Rewa" series, 132, 482.
"Rh"ylolites, Malani, 130.
"Pawagar", 294.
Rbins, coal-measures of, 336, 456.
Perm-Carboniferous inlier of, 228, 335.
Rift-valleys, 4, 386.
"Rift", 432.
"Rim glacier", 26.
"Ripple-marks", 127, 143.
River action in India, 27, 31, 33-35.
capture, 31.
changes in, 389.
erosion of, 53, 54.
Rock-basins, 32, 436.
-crystal, 116, 297, 487.
-meal, 19.
-salt, 142, 331, 502.
Rothes limestone, 130.
Rubellite, 91, 486.
Rubies, 116, 166, 482.
Rupshu, Cretaceous rocks of, 274.
Rutile, 478.

Sahni, B., 301, 331.
Sahni, M. R., 243.
Sahyadri mountains, 21, 46.
Sakoli series, 104.
Salajit, 344.
Salem gneiss, 86.
Salt series, 141, 330.
Salisbury, R. D., 234, 346.
Salkhal series, 110, 112.
Saltes (mud-volcanoes), 40–41.
Salt, alkaline, 489.
Kohat, 331, 503.
lakes, 33, 436, 503.
magnesium, 143, 504.
Mandi, 503.
marl, 141, 330–331.
potassium, 143, 504.
sources of, 502.
wells, 502.
winds-borne, 34, 503.
Salt-beds, 331, 394.
Saltpetre, 504.
Salt-pseudomorph shales, 141, 144.
Salt-Range, Cambrian of, 138–145.
Carboniferous and Permian of, 207–213.
coal of, 455.
Cretaceous of, 278.
dislocation mountains, 428.
Eocene of, 329.
gypsum of, 142, 495.
Jurassic of, 258–260.
lakes of, 436.
loess of, 406.
Mesozoic of, 260.
mountains of, 63, 128–130, 428.
physical and geological features, 130, 260, 428.
sections of, 139, 140, 329.
Siwalik of, 365.
springs of, 445.
Tertiary of, 315–317.
Samarakite, 501.
Sambhar lake, 34, 503.
Sainia, 448.
gem, 483, 486.
glass, 448.
limmite, 478.
magnette, 302, 471, 472.
muscovite, 477, 499.
Sandstones as building stones, 452–453.
Gondwana, 453.
Soneg, 286, 453.
Vindhyan, 134, 452.
Sang-e-Yeshm, 455.
Sangha hill, 102.
Sapphires, 166, 482.
Saraswati river, 56, 389.
Satpura hills, Gondwana of, 181, 197.
physiological features of, 21, 430.
trend-line of, 429.
Sattavadi beds, 200.
Saur series, 104.
Schuchert, Prof. Charles, 178, 186.
Schwagerina limestone, 231.
Sedecite, 297.
Seditive, 467.
Semri series, 129.
Serpentine, 250, 425, 485.
Sewell, Col. R. B., 38.
Shall limestone, 228.
Shamsh Aban syncline, 148, 161.
Sham States, N., Cambrian of, 170.
Jurassic of, 258.
map of, Plate XX.
Palaeozoic sections of, 165, 231.
Silurian of, 166.
Triassic of, 243.
Stillong quartzites, 279.
proof, 104.
Sbyok glacier dam, 54.
Schen glacier, 23, 28.
Sikkim, 4, 433.
copper ores of, 469.
hanging valleys of, 31, 357.
Sillimanite, 81, 495.
Silurian system, 154–169.
of Kashmir, 158–160.
of Shan States, 165–167.
of Spiti, 154–155.
Silver, 473–474.
Simla Himalayas, Tertiary of, 318.
Simla slates, 111, 134, 148.
Sim, 48, 64, 277, 314–315, 328, 343, 371.
Cretaceous of, 277.
Eocene of, 328.
Oligocene of, 343.
Ranikot of, 328.
river, 31.
Siwaliks of, 371.
Singar mica mines, 480.
Singameti coal field, 187, 455.
INDEX

Singhbum, asbestos of, 490.
copper-ores of, 468.
manganese of, 475.
Singur oil-field, 344, 460.
Sirban, Mt., geology of, 240.
limestone, 231.
Sirmur belt, 417.
Sitaparite, 110.
Sivamalai series, 81.
Sivasubrahmanyan, 370.
Sivasamudram falls, 27.
Siwalik river, 55, 363.
Siwalik system, 356-372, 433.
Boundary Faults of, 357, 359.
composition of, 362-364.
fauna of, 361, 368-370.
homotaxie of, 371.
of Burma, 372.
of Kashmir, 365-368.
of Salt-Range, 364-365.
of Sind, 356, 371.
structure of, 357-359.
Siwana granite, 130.
Slates, 95, 124, 454.
quarries of, 454.
Snow-line, Himalayan, 22.
Soan river, 56.
Sodium chloride, 34, 143, 394, 502.
Schagpur coal-field, 455.
Soll-creep, 57.
Soil erosion, 509, 514.
Soils, Indian, 507-514.
Solfataras, 123.
Songri sandstone, 286, 453.
Spandite, 110.
Speckled sandstone series, 208, 209.
Spinels, 116, 168, 484.
Spiti, basin, 64, 145.
Cambrian of, 145-146.
Carboniferous of, 213-216.
Cretaceous of, 209-271.
Devonian of, 155.
geological province, 145.
geosyncline, 145.
gypsum of, 495.
Jurassic of, 220-232.
Palaeozoic of, 145, 154-158.
shales, 251, 255, 256.
Silurian of, 154.
Triassic of, 236-239.
Springs, 443-446.
mineral, 123, 445-446.
radio-active, 445.
Spermatur beds, 190.
Stalagmite, 403, 408.
Staatite, 595.
Stilbite, 468.
Stilbite, 297.
Stoliczka, F., 30, 275.
Stone Age, in India, 404, 411.
implantes, 402, 404, 411.
Stratigraphy of India, 2, 39-75.
Strontium, 477.
Structure, Assam, 428.
Himalayas, 415-426.
Peninsula, 428.
Potwar, 349-350.
Salt-Range, 426.
Subathu series, 334, 337.
Sub-Himalayan zone, 10, 12-13.
Submerged forests, 46-47.
Suess, Eduard, 4, 386.
Sutkot shales, 128, 129, 132.
Sublacustrine beds, 252.
Sullavai sandstones, 129.
Sulphur, 300, 506-507.
Sulphuric acid, 464, 506-507.
Surat, Tertiary deposits of, 308.
Surma series, 321, 333.
Sutlej, osseous alluvium of the, 403.
Sven Hedin, 17, 271.
Syenite, augite-, 354.
nepheline-, 80, 294, 501.
Sylvite, 143.
Synclinorium, 386.
of Aravalli range, 100.
of Indo-Gangetic plains, 386.
Syntaxis, of N.W. Himalayas, 9, 421, 425.
Syngonythys limestone, 161-163.
Systems of Southern India, index map, Plate XX.

T
Tabbowa beds, 200.
Tachylite, 293.
Talgung stage, 256.
Tal series, 253.
Talar stage, 371.
Talchir boulder-bed, 182, 186, 208, 221.
flora, 182.
fauna, 182.
series, 180, 181.
Tanakki boulder-bed, 230.
Tanjavur series, 134, 217.
Tandur coalfield, 455.
Taur, 405.
Tantalite, 501.
Tapti river, 28, 399, 403, 404.
Tapti series, 309.
Tatrof zone, 364.
Tavoy, tin of, 477.
wolfram of, 479.
Tectonic lakes, 32, 435.
mountains, 3.
valleys, 432.
Terai, 393.
Teri, 403, 406.
Temera红茶 clays, 187, 446.
Tertiary systems, 304-325.

earth-movements in, 304.
of Burma, 322.
of Coromandel coast, 312.
of Cutch, 310.
of extra-Peninsula, 314-325.
of Gujarat, 308.
of Himalayas, 317-320.
of Kashmir, 318-320.
of Kathiawar, 309.
of Rajputana, 311.
of Salt-Range, 315-317.
of Sind, 314.
of Travancore, 312, 313.
rise of Himalayas in, 305, 414.
Tethys, the, 170, 173, 203, 211, 275, 102, 305.
Thar, the, 268, 394.
Thomsonite, 267.
Thorianite, 501.
Thorium, 477, 499.
Thrust-planes, 6, 357, 415.
Krol, 418, 425.
Murree, 415, 420, 422.
Panjali, 418, 429, 453.
Tibetan lakes, 32, 33.
plains, 8.
zone of the Himalayas, 273, 417.
Tiki stage, 181.
Tiles, 446.
Tim, 477.
Tinnevelli coast, 406.
submerged forest, 47.
Tipam series, 321, 371.
Tipper, G. H. 164, 271.
Tirohan breccia, 129.
Tista river, 31.
Titanium, 398, 478.
Tonsingen, 149.
Tournalmess, 486.
Trachyte, 294.
Transition system, 136.
Traps, as building stone, 454.
Bijawar, 122.
Dalma, 169.
Deccan, 268, 291-303, 454, 511.
Gwalior, 121.
Panjali, 199-221, 223.
Rajmahal, 196, 399.
Sylhet, 196.
Travancore, 35, 312.
graphite of, 494.
ilmenite, 478.
Mioeene of, 313.
monazite of, 477, 479.
Tertiary beds of, 312, 313.
Travertine, 382, 449.
Triassic system, 233-240.
of Baluchistan, 243.

Triassic system, 233-240.
of Burma, 243.
of Hazara, 240.
of Himalayas, 233, 236-239.
of Kashmir, 244-248.
of Salt-Range, 241-243.
of Spiti, 236-239.
Trichnopoly marble (limestone), 283, 451.
stage, 282, 499.
Trilobites, Kashmir, 149.
Salt-Range, 144.
Trippett sandstone, 199.
Trona, 489.
Trout beds, 297.
Tso moriri lake, 17, 436.
Tungsten, 116, 479.
Tura stage, 338.

U

Ultra-basic rocks, 84, 272, 467.
Umanas coal-field, 455.
marine Permo-Carboniferous, 231.
Uma series, 200, 204-205, 453.
Unconformity, Purana, 136.
Upper Carboniferous, 157, 203.
Upper Palaeozoic, 203.
Underclays, 447.
Upper Carboniferous see Carboniferous system.
Upper Murree, 351.
Uranium, 489.
Usur salts, 501, 512.
Utatur stage, 282.

V

Vailkriota series, 111, 145.
Valleys, drowned, 48.
erosion, 432-433.
hanging, 31, 377.
tectonic, 432.
transverse Himalayan, 30, 432.
Fallow diamonds, 457.
Vanadium, 489.
Varve clays, 381, 405.
Venavaram beds, 199.
Verde antique, 452.
Viki district, 223, 225.
plan of, Plate XIV.
Vindhya hills, 21, 126, 430.
Vindhyan system, 126-137.
composition of, 126-128.
diamonds in, 129, 133, 481.
earth-movements in, 127, 131.
homotaxis of, 135.
limestones of, 128, 129, 130, 431.
Lower, 128-131.
of extra-Peninsula, 134-136.
sandstones of, 128-134, 452, 493.
Upper, 131-133.
Virgal stage, 208.
<table>
<thead>
<tr>
<th>INDEX</th>
<th>531</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vizagapatam, manganese in Koderite</td>
<td>series of, 109, 475,</td>
</tr>
<tr>
<td>series of, 109, 475,</td>
<td>stibnite of, 466.</td>
</tr>
<tr>
<td>Volcanic basins, 436.</td>
<td>islands, 38-39, 506,</td>
</tr>
<tr>
<td>Volcanoes, 38-40.</td>
<td>mud, 40-41.</td>
</tr>
<tr>
<td>Vredenburg, F. W., 136, 190, 255, 323.</td>
<td>Vredenburgite, 110.</td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Wald, 109.</td>
<td>Wadi, 9, 149, 151, 274, 415.</td>
</tr>
<tr>
<td>Wadia, D. N., 9, 149, 151, 274, 415.</td>
<td>Warkulli bods, 313.</td>
</tr>
<tr>
<td>Water, as an economic product, 443-446.</td>
<td>Waterfalls, 27, Plate VI, 434.</td>
</tr>
<tr>
<td>Watershed, of the Himalayas, 30.</td>
<td>of the Peninsula, 28.</td>
</tr>
<tr>
<td>Weathering, 3, 85, 93, 303, 413.</td>
<td>recession of, 31.</td>
</tr>
<tr>
<td>Wegener’s theory, 178.</td>
<td></td>
</tr>
<tr>
<td>Wells, 443-444.</td>
<td>artesian, 394, 443-444.</td>
</tr>
<tr>
<td>inverted, 444.</td>
<td>tube, 444.</td>
</tr>
<tr>
<td>Wetwin slates, 168, 169.</td>
<td>Winchite, 110.</td>
</tr>
<tr>
<td>Wootz, 472.</td>
<td>Wular lake, 17, 32.</td>
</tr>
<tr>
<td>Wynne, A. B., 397.</td>
<td>Y</td>
</tr>
<tr>
<td>Yamdok Cho lake, 32.</td>
<td>Yallacunda hills, 119.</td>
</tr>
<tr>
<td>Yenangyat oil-field, 459.</td>
<td>Yenangyaung oil-field, 40, 459.</td>
</tr>
<tr>
<td>Yenana falls, 27.</td>
<td>Z</td>
</tr>
<tr>
<td>Zamia shales, 264.</td>
<td>Zanskar range, 14, 18, 90, 484, 492.</td>
</tr>
<tr>
<td>Zanzkar river, copper in, 469.</td>
<td>sapphires in, 484.</td>
</tr>
</tbody>
</table>
PLATE XIV.

PLAN OF VIHI DISTRICT

SCALE: \[ \text{1 MILE} \]

Notes: The dotted line indicates approximate boundary between surrounding hills and Recent valley deposits.

ALLUVIUM OF THE VIHI PLAIN

U. Trias
M. Trias
L. Trias
Zeven beds
Ganjamypetis beds
Panjal Volcanics

(Middlemiss, Geol. Survey of India, Records, vol. xxxvii. pt. 4.)
The Himalayan Geosyncline and its relation to adjacent mountain-systems.

(After Burrard & Mushketov).
TECTONIC SKETCH MAP
OF THE
GARHVAL HIMALAYA

By J. B. AUDEN.

Compiled from the Geological surveys and traverses of
C. S. Middlemass, C. L. Griesbach and J. B. Auden

INDEX

Tethys zone.    Krui nappe.

Main Himalayan range    Autochthonous.
with Granite.

Garhwal nappes    Garhwal nappes
with Granite.

90 kilometers (55 miles)

By J. B. Auden.
GEOLoGICAL SKETCH MAP OF THE
SYNTAXIAL BEND OF THE N. W. HIMALAYA

by S. N. WADE