AN INTRODUCTION TO THE COMPARATIVE GRAMMAR
OF THE SEMITIC LANGUAGES
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PHONOLOGY AND MORPHOLOGY

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AN INTRODUCTION TO
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Preface

The nature of this book and the principles which guided its composition depend in the first place on the series to which it belongs. It is thus an elementary introduction to the comparative grammar of the Semitic languages, intended primarily as a textbook and limited in its scope so as to serve for a beginners' course. Such an introduction must be clear in expression while respecting scientific terminology; it must concentrate upon the essential facts while mentioning various particular questions of special importance; it must avoid doubtful and disputed hypotheses while indicating certain of the lines of research being pursued and certain more important divergences of opinion, so as to give an adequate notion of present-day scientific trends.

To these general principles dependent upon the present series, others must be added, adopted in view of the particular situation of Semitic linguistics. The limits in time and space of the material to be taken into consideration, the classification of the various languages, the manner for reconstructing the presumed common forms and tracing their development in the various languages, the reasons for abstaining from a systematic treatment of syntax and of vocabulary, the choice of a system of transliteration, the solution of the problem of a conventional root for schemes and for paradigms, the dates up to which the bibliography can be taken into account: these questions, and others too, called for decisions, and these decisions are set forth in the course of the exposition (cf. in particular §§ 1.1—9, 6.1—15, 8.66—96, 12.3, introduction to the Bibliography etc.). It must be admitted that many of these decisions are but imperfect ones, but one may well doubt whether different decisions would have been any more felicitous, or even equally so.

As is well known, an introduction to the comparative grammar of the Semitic languages has been a desideratum for several decades, and the need for such an introduction as a textbook was urgent. Hence, when the directors of Porta Linguarum Orientalium did me the honour of inviting me to write this book (an honour for which I offer them my sincere thanks), I was of two minds. On the one hand, I was but too well aware of the need for someone at long last to undertake the task; but on the other hand, it was equally clear to me that the accomplishment of this task, involving as it did the digestion of an immense linguistic and bibliographical material and its condensation into an exposition which by reason of its brevity could not but be partial and simplified, would inevitably be open to criticism from all sides. When the author is obliged to sift his matter, to make selections, to confine his exposition within strict limits, then any one can make a running criticism of the result and easily cite imperfections and omissions; furthermore, not everyone is ready to recognize the sacrifice represented by the undertaking of a thankless task whose accomplishment is, after all, indispensable for the common good.

Moscati, Comparative Grammar
If, however, I was thus able from the start to foresee the endless difficulties and the inevitable deficiencies connected with such an enterprise, I was likewise able to endeavour to reduce those difficulties and deficiencies to a minimum. The procedure which I adopted was the following: I first composed as best I could a preliminary and summary draft (Lezioni di linguistica semitica, Rome 1960), and I then requested certain eminently qualified colleagues to lend me their aid by suggesting, with particular but not exclusive regard for each one’s speciality, an abundance of additions and alterations. These colleagues, who most generously responded to my appeal for their collaboration, are Professors A. Spitaler, E. Ullendorff and W. von Soden; and to them I express my heartfelt gratitude. Having assembled the list of additions and alterations thus proposed, I proceeded to a new and fuller redaction of the book, bearing in mind the material thus furnished. It is, of course, clear that not in every single case was it possible to bring my views into harmony with those of my three collaborators; this obliged me to make a certain selection, and I have not always been able to accord full weight to their proposals; it is therefore only just that I bear the entire responsibility for this work. However, I must add that I have very largely taken their proposals into account, even in not a few cases in which I was not in agreement with them, so that the work is truly the result of a collaboration.

Other eminently qualified colleagues have likewise read my preliminary draft and favoured me with their suggestions and opinions, namely Professors K. Petráček, C. Rabin and S. Segert, to whom I offer my sincere gratitude. I owe a like debt of gratitude to Professor B. Migliorini, for his advice in the area of general linguistics, and to Professor T. de Mauro, who has likewise advised me in this respect. Finally, I owe a special gratitude to the Publishers, for having so willingly undertaken the not inconsiderable labour involved in a work composed with the collaboration of several persons.

Now that the book is written, I can in all frankness declare that I find it unsatisfactory; and I think that my collaborators would agree with me. Each one of us could, if he wished, write dozens of pages of criticism of the book, for the reasons already given. We trust, however, that our colleagues, in reading this book, instead of dwelling upon the admitted manifold defects will duly reflect upon the fact that in a work such as this these defects, were almost inevitable, and that different solutions of the problems involved would in all probability have been equally unsatisfactory. We trust, indeed, that our colleagues will take into consideration the fact that at last, after so many decades, they have at their disposal an elementary textbook — although necessarily defective — of the comparative grammar of the Semitic languages.

October 1962

Sabatino Moscati
I. The Semitic Languages

A. Scope of the Survey

1. Definition

1.1. The name "Semitic" is conventionally applied to a group of languages spoken in western Asia, or generally originating from that area, and characterized by a large number of common elements in their phonology, morphology, vocabulary, and syntax; they also share certain common tendencies in their evolution. These elements, preserved despite lapse of time and change of place, suggest the idea of a common origin; at all events, they characterize and set apart a linguistic group possessed of a remarkable degree of internal unity.

1.2. The adjective "Semitic" was brought into use by A. L. Schlözer (1781) as a designation of the languages spoken by the Aramaeans, the Hebrews, the Arabs, and other peoples, on the basis of Gen. 10, 21—31; 11, 10—26. Once introduced, the adjective "Semitic" was applied to all the languages of the group, including those subsequently discovered. The affinities existing between the various languages had, of course, been recognized long before Schlözer's time; but the group itself had not as such been identified and marked out: these languages, like others in Asia, had generally been referred to as "Oriental languages".

2. Classification

1.3. The Semitic languages occupied in ancient times the following regions of western Asia (from east to west): Mesopotamia, Syria-Palestine, Arabia. On the coast that lies opposite southwestern Arabia, waves of migration led to the occupation by Semitic populations (and thus by Semitic languages) of another region: Ethiopia. Mesopotamia, Syria-Palestine, Arabia, and Ethiopia constitute, therefore, the ancient habitat of the Semitic
languages. Beyond this area they have spread only as a result of secondary developments, i.e. migration, colonization, or conquest.

1.4. The grouping of the Semitic languages is usually based on their geographical distribution: North-East Semitic (Mesopotamia), North-West Semitic (Syria-Palestine), and South-West Semitic (Arabia and Ethiopia). It is obvious that this division is closely connected with that of the peoples who spoke those Semitic languages; for the purposes of linguistic inquiry, however, a division which simply projects ethnical entities on to the linguistic plane is bound to be imprecise. Schemes of classification which identify and distinguish groupings within the Semitic area on the basis of specific bundles of isoglosses may derive support from structural, functional, and genetic criteria. The position of certain languages in these classification schemes has been, and still is, the object of controversy; this applies to the position of Ugaritic (cf. § 3.9) and of Amorite (cf. § 3.8) as between the western and the eastern languages; to Nabataean and Palmyrene within Aramaic (cf. § 3.16); to South Arabian as between Arabic and Ethiopic (cf. § 4.1), etc. Particular connexions have repeatedly been postulated between individual languages of different areas; but the problem remains as to how such affinities can be tested on the statistical, typological, or historical plane. Of some interest in this respect are certain common elements as well as points of contrast which have been observed between, for instance, Akkadian and Ethiopic: such relationships may be explained in accordance with the principles of linguistic geography. Similar interest, on the general Hamito-Semitic level, would attach to the connexions which have been claimed to exist between Akkadian and Libyco-Berber (cf. § 5.5). On the whole, it may however be said that the geographical division indicated above corresponds tolerably well (though not without certain exceptions) to the distribution of gross linguistic features. East Semitic exhibits from the outset certain independent characteristics as compared with West Semitic (cf. § 3.2); and these features become further accentuated in the course of time. In the western area, the distinction between the northern and the southern languages is more evident in their fully developed form than at the archaic stage (but it must be borne in mind that our knowledge of the archaic phase is fairly limited).
3. Nature and Extent of the Survey

1.5. The present survey has as its object the whole body of the classical Semitic languages. Data drawn from modern dialects will only be taken into consideration when they have a contribution to make to an examination of the earlier phases of the classical languages, either by reason of archaic elements which these modern tongues may have preserved or by virtue of any other relevant characteristics.

1.6. Within these limits the linguistic material of the present survey extends in time over some four thousand years: from the third millennium B.C., when we encounter the earliest manifestations of a Semitic language (Akkadian), until the first millennium A.D., when some of the great literary languages (Syriac, Arabic, Ethiopian) begin to flourish and to exert an influence well beyond those limits.

1.7. Geographically, the bulk of the material originates from the region indicated above (§ 1.3), while a limited portion of it comes from outside that area as a result of the spread of Semitic populations (Assyrians in Anatolia, Phoenicians on the coasts and islands of the Mediterranean—even as far as the Atlantic, Arabs in Africa and on the islands of the Indian Ocean, etc.).

1.8. Within the limits of time and space already described, the present study aims at a reconstruction of the earliest phonological and morphological units (Proto-Semitic, for which see § 5.1) as well as their historical development in the principal languages of the group. From this limitation the following consequences will inevitably result: in the first place, the exclusion of modern dialects and especially of secondary developments due to them; and, secondly, the relegation of a specific treatment of syntax and vocabulary, partly because of the elementary nature of this treatise and partly on account of the somewhat backward state of studies in those fields. Moreover, the present work does not aim at exhaustiveness and, while it places its main emphasis on the position in the great literary languages (Akkadian, Hebrew, Syriac, Arabic, Ethiopian), it adduces evidence from other Semitic languages and modern dialects only when of particular relevance—as is indeed appropriate to a survey of an essentially elementary character.
1.9. For a detailed description of the Semitic languages (which is outside the scope of this study) the reader is referred to the standard introductory works. The following observations are restricted to what is necessary for the clarification of the concepts and nomenclature adopted in this inquiry—especially in view of changing notions and terminological fluctuations current at the present time.

B. North-East Semitic

2.1. North-East Semitic is represented by Akkadian, spoken in Mesopotamia in the pre-Christian era. This language, which in the civilization of that region prevailed over, and eventually replaced, the non-Semitic Sumerian, derives its name from that of the city of Akkade, the capital of the empire of Sargon the Great (2350—2294 B.C., according to the “short” chronology). The principal phases of Akkadian are:

2.2. a) Old Akkadian may be dated between 2500 and 2000 B.C. approximately; owing to the limited extent of our documentation (very few texts from Assyria are extant) it is at present impossible to establish clearly defined differentiations of dialect. About 2000 B.C. the following principal dialects can be distinguished:

2.3. b) Babylonian, the dialect of the southern part of the region, is divided into Old Babylonian (about 2000—1500 B.C.) with several dialectal variations, Middle Babylonian (about 1500 to 1000 B.C.), and New Babylonian (about 1000 B.C. till the beginning of the Christian era). The most recent phase of New Babylonian (from about 600 B.C.), characterized by the infiltration of Aramaic words and linguistic peculiarities (cf. § 3.18), is more specifically called Late Babylonian (“Spätbabylonisch”), while the literary language used between about 1400 and 500 B.C. in Babylonia as well as in Assyria (and differing considerably from the spoken language) may be referred to as Later Babylonian (“Jungbabylonisch”).

2.4. c) Assyrian, the dialect of the northern part of the region, is divided into Old Assyrian (about 2000—1500 B.C.), with texts principally of Cappadocian origin, Middle Assyrian (about 1500 to 1000 B.C.), and New Assyrian (about 1000—600 B.C.); the last-named is strongly aramaicized in its final phase.
2.5. In Old Akkadian and Old Babylonian texts (ca. 2400 to 1700 B.C.) occur hundreds of Semitic names which cannot be explained either on the basis of Akkadian or of "East Canaanite" (Amorite, cf. § 3.8). These names as well as other linguistic phenomena led von Soden (WZKM 56 [1960], pp. 185–91) to the conclusion that in the second half of the third millennium B.C. there must have existed a further Semitic language for which he proposed the name "Old-Amorite". A grammatical sketch of Old Amorite (from which certain peculiarities of Ugaritic might possibly be explained) has not yet been produced.

C. North-West Semitic

1. General Characteristics

3.1. North-West Semitic displays notable internal variations which reflect the rather chequered history of Syria and Palestine. It is the custom of grammars and works of introduction to the Semitic languages to divide the languages of this area into two main groups, i.e. the Canaanite and the Aramaic languages. But recent studies tend to show that this division is not in accord with the most ancient phase of Syro-Palestinian linguistic history (second millennium B.C.), because in that phase some of the isoglosses which distinguish the two groups had not yet been clearly drawn. This does not mean, of course, that in the second millennium B.C. there existed a lesser degree of variation in the local speech-forms of the North-West Semitic area, but merely that such distinctions manifested themselves in forms different from those current in the following millennium (Garbini, SNO). The division into Canaanite and Aramaic can be assessed only from the time when Aramaic made its historically and epigraphically attested appearance, i.e. from the first millennium B.C.; and even then the homogeneity of Aramaic is not matched by a comparable measure of uniformity in the languages grouped under the general heading of "Canaanite" (cf. § 3.12).

3.2. In the earliest historically attested phase of North-West Semitic many of the distinctive features that were later to contrast it with South-West Semitic had not yet been clearly realized—at least so far as our limited knowledge goes. Hence it may be sur-
mised that in its first historical manifestations West Semitic displayed a greater degree of unity than can be discerned in its subsequent development when it was subjected to powerful disintegrating tendencies (cf. § 1.4). East Semitic was at every stage notably differentiated from its western neighbour.

2. The Languages of the Second Millennium B.C.

3.3. The most ancient form of North-West Semitic may be placed in the second millennium B.C. It embraces, in the first place, a group of texts of doubtful date and interpretation which, precisely for that reason, will not normally be discussed in this treatise. These texts include:

3.4. a) The pseudo-hieroglyphic inscriptions of Byblos, originally assigned by Dunand to the end of the third millennium B.C. but more recently dated by some scholars several centuries later and regarded linguistically as the most ancient manifestation of Phoenician.

3.5. b) The Proto-Sinaitic inscriptions, previously assigned to about 1800 B.C. but more recently dated by Albright about 1500. They are considered (but this is a matter of pure hypothesis which reflects the uncertainty of all schemes of classification) by Albright as North-West Semitic and by van den Branden as Proto-Arabic (representing a linguistic stage prior to the differentiation between North and South Semitic).

3.6. c) A series of short inscriptions originating for the most part from Lachish and attributable to various dates in the second millennium (between 1800 and 1300 B.C. approx.).

3.7. Along with the group of texts just mentioned there exists another one (also belonging to the second millennium B.C.) whose interpretation and dating may be said to be generally established. The languages of these texts are:

3.8. a) Amorite (also called “East Canaanite”, an inappropriate term used to designate the North-West Semitic tongues of the first half of the second millennium), which is reflected in the proper names and in certain linguistic peculiarities of the Akkadian
texts of the period of the First Babylonian Dynasty, and in parti-
cular in the Mari texts (speech-forms not lacking in internal varie-
gation which our inadequate knowledge does not as yet allow us
to appreciate fully). The data drawn from the Akkadian texts are
corroborated by transcriptions of North-West Semitic names of
persons and places in Egyptian execration-texts (cf. also § 2.5).

3.9. b) Ugaritic, the language of the texts discovered at Ugarit
(Ras Shamra) and belonging to the fourteenth and thirteenth cen-
turies B.C. There has been much discussion as to the typological
placing of this language within the framework of the Semitic
languages (cf. § 1.4).

3.10. c) The language of the glosses (usually called “Canaanite”)
in the Tell Amarna letters (14th cent. B.C.) which are written in an
Akkadian showing many Canaanite peculiarities. Similar consider-
ations apply to the Akkadian texts from Ugarit (14th—13th cent.). The data drawn from this material are supplemented by
a further group of Egyptian transcriptions belonging to the second
half of the second millennium.

3.11. Towards the end of the second millennium B.C. we can
discern the onset of other North-West Semitic languages which,
since their full development belongs almost entirely to the first
millennium, will be dealt with in the following paragraphs. With
these languages, and within the limits set forth above (cf. § 3.1),
the distinction between Canaanite and Aramaic may properly be
introduced.

3. Canaanite

3.12. Canaanite represents the non-Aramaic linguistic mani-
ifestations of the Syro-Palestinian area, from the end of the second
millennium B.C. onwards. The coherence or independence of
Canaanite (except in so far as it is clearly distinguished from
Aramaic) appears somewhat limited; so much so, in fact, that the
very individuality of the group has been questioned by some
scholars (Friedrich). This may, however, be largely attributable
to our deficient means of ready linguistic identification. The
Canaanite languages are:
3.13. a) Hebrew—including: the Biblical period whose literature may be dated approximately between 1200 and 200 B.C. and which is supplemented by a number of short inscriptions; the post-Biblical period, beginning with the apocryphal literature and the documents recently discovered near the Dead Sea (second and first centuries B.C.) and continuing with the rabbinical writings of the first centuries of the Christian era (Mišnā, Tōseftā, Midrāš); the poetical, philosophical, and exegetical literature of the Middle Ages and of modern times; and finally Modern Hebrew, nowadays spoken in Israel.

3.14. b) Phoenician and Punic, represented by the inscriptions of the ancient Phoenician cities (to be dated between the tenth and the first centuries B.C.) and by those of their Mediterranean colonies (between the ninth century B.C. and the second century A.D.).

3.15. c) Moabite, represented by the inscription of King Mēša' of Moab of the ninth century B.C.; this inscription, according to the latest study (Segert), might however be regarded as a Hebrew text, belonging to the central Palestinian dialect, having possibly been drawn up by an Israelite in the service of the King of Moab.

4. Aramaic

3.16. Aramaic forms a considerable and wide-spread linguistic group whose earliest manifestation goes back to the beginning of the first millennium B.C. and which survives, in a few remnants, to the present day. We distinguish between an ancient phase, up to the first century B.C., and a subsequent division into two branches, West Aramaic (which appears to be a more direct continuation of Old Aramaic) and East Aramaic. Some scholars are inclined to ascribe the division into two branches to the second or the third century A.D. and include, under the name of Old Aramaic, Nabataean and Palmyrene; in the present survey these languages will, however, be subsumed under "West Aramaic".

a. Old Aramaic

3.17. a) Old Aramaic is the language (with some dialectal variants) of the most ancient inscriptions originating from Da-
mascus, Hama, Arpad, Šam‘al, and Assyria, and belonging to the period between the tenth and the eighth centuries B.C. Of these inscriptions two from Šam‘al (one of Panamuwa I and one of Bar-Rakib) are of special importance, owing to their independent characteristics, and represent the type of Aramaic known as Ya‘udic (derived from the name of the state of Šam‘al Ya‘udi).

3.18. b) Classical or Imperial Aramaic is the language used under the Assyrian, Babylonian, and Persian empires (seventh to fourth centuries B.C.) and continued by certain offshoots into the period which followed. Evidence of this comes from Mesopotamia (Aramaic inscriptions and proper names, words and constructions in New Assyrian and New Babylonian texts), Persia, western India, Anatolia, Arabia, and Egypt. The papyri and ostraca from Egypt, of the fifth and fourth centuries B.C., are of particular importance and constitute what has been termed Egyptian Aramaic.

3.19. c) A type of Classical or Imperial Aramaic is represented by Biblical Aramaic, found in certain parts of the Old Testament (Gen. 31,47 [two words]; Jer. 10,11; Ezra 4,8—6,18; 7,22—26; Dan. 2,4—7,28); the age of these documents ranges probably from the fifth to the second centuries B.C.

b. West Aramaic

3.20. a) Nabataean is the language of an (ethnically) Arab population which established a state at Petra and flourished between the first century B.C. and the third century A.D.; Nabataean papyri have been discovered among the Dead Sea documents, and Nabataean inscriptions have been identified as far afield as Greece and Italy.

3.21. b) Palmyrene is the language of an (ethnically) Arab population which established a state at Palmyra and flourished between the first century B.C. and the third century A.D.; Palmyrene inscriptions have been found as far afield as England.

3.22. c) Jewish Palestinian Aramaic is the language that was spoken in Palestine at the time of Christ and during the first centuries of the Christian era. In literary sources it is found in the Genesis Apocryphon (discovered among the Dead Sea documents) and the Palestinian Targüm (of which a complete manuscript has
been identified in the Vatican Library by Díez Macho). Jewish Palestinian Aramaic survives above all in a sizable body of Jewish post-Biblical texts of the second to the fifth centuries A.D.; these may be divided into two groups, one being represented by the Targümim of Onkelos and of Jonathan, and the other by the Galilean variety (some Midrāšim and the Jerusalem Talmūd).

3.23. d) Samaritan Aramaic is the language of the Samaritan Targūm to the Pentateuch (probably of the fourth century A.D.) and of some later writings.

3.24. e) Christian Palestinian Aramaic is the language used by the Melkites between the fifth and the eighth centuries A.D.; it is written in Syriac characters and is attested in several Old Testament passages, Gospel Lectionaries, and liturgical writings.

3.25. Limited and gradually disappearing survivals of West Aramaic can still be heard in the villages of Ma‘lūla, Cubb‘adīn and Baḥ‘a‘, in the neighbourhood of Damascus.

c. East Aramaic

3.26. a) Syriac, originally the language of Edessa, later developed a rich Christian literature extending from the third to the thirteenth century A.D., although it was generally replaced, as a spoken language, by Arabic during the great Islamic conquests of the 8th cent.

3.27. b) Babylonian Aramaic is the language of the Babylonian Jews, prominently represented in the Babylonian Talmūd (fourth to sixth centuries A.D.) and in a series of magical texts composed in the fifth and sixth centuries A.D.

3.28. c) Mandaean is the language of the Gnostic sect of the Mandaecans who flourished in Mesopotamia; their writings extend from the third to the eighth century A.D.

3.29. Survivals of East Aramaic can still be found in the neighbourhood of Lake Urmia, at Ṭūr ‘Abdīn, and near Mosul. It should be mentioned that the “Assyrians” (as these Aramaic-speaking populations are referred to) were displaced, as a result of the first world war, and now live in scattered communities in the United
States and in Russia. The Aramaic of Georgia, in particular, has been the subject of several recent studies (Tsereteli).

D. South-West Semitic

1. General Characteristics

4.1. South-West Semitic is, in grammars and introductions to Semitic languages, usually divided into two groups: (1) North Arabic and (2) South Arabian together with Ethiopic. It has, however, recently been pointed out by some scholars that (at least within the limits of the ancient period) the separation of South Arabian from North Arabic, if intended to contrast the former with the latter and to place it alongside Ethiopic, is not entirely justified. It is true that historically Ethiopic makes its appearance as a successor tongue of South Arabian, but such a genetic relationship differs to some extent from the requirements of a descriptive classification which is based on the convergence of isoglosses. From the descriptive point of view it has been noted that ancient South Arabian is in several respects in agreement with North Arabic and at variance with Ethiopic (and *vice versa*). Ethiopic, laid as it was upon a non-Semitic substratum, has undergone certain developments not to be found in South Arabian. The present exposition, based on geographical principles, will present South Arabian within the area of the Arabian peninsula—without thereby implying an undervaluation of its independent characteristics or of its agreements with Ethiopic.

4.2. As regards the relationship between South-West and North-West Semitic, cf. § 3.2.

2. Arabic (incl. South Arabian)

4.3. For the reasons explained in § 4.1, we have chosen to take the term "Arabic" as a linguistic complex embracing all the tongues of the Arabian peninsula—with the exception of some Aramaic infiltrations (Nabataean and Palmyrene) in the extreme north. This complex, containing many dialectal divergences, may be subdivided as follows:
4.4. a) Ancient or Epigraphic South Arabian (ESA—for whose independent position cf. the remarks in § 4.1) is the language of the inscriptions of the ancient South-West Arabian city-states. Their dates range from the eighth century B.C. (this is subject to considerable current controversy; cf. the studies of J. Pirenne) to the sixth century A.D.; the following dialects, corresponding to the regions of the principal states, are being distinguished: (1) Sabaean, (2) Minaean, (3) Qatabanian, (4) Ḫaḍramî, (5) Awsanian.

4.5. b) Pre-classical North Arabic is the language embodied in a series of inscriptions which may be dated between the fifth century B.C. and the fourth century A.D. (approximately) and be divided into the following regional and dialectal groups: (1) Tāmūdic (a conventional term which lacks precision and covers, in fact, many of the tongues over a wide area of pre-Islamic central and northern Arabia), (2) Liḥyānîte, (3) Ṣafāïtic.

4.6. c) Classical North Arabic, the "Arabic" par excellence, is attested from the fourth century A.D. in a few inscriptions and in some dialectal samples preserved by Islamic writers. It attains its full realization in pre-Islamic Arabic poetry and later in the Qur‘ān (seventh century A.D.); it owes its diffusion and survival to Islam which turned Arabic into a great literary language as a result of the Arab conquests and the enormous expansion of this dynamic religion. The generally attested form of classical Arabic is the result of a process of systematization by Arab grammarians; this linguistic material is represented by the pre-Islamic standard speech ("Hochsprache") and was nurtured by the ample flow of Arabian dialects. This process has concealed original dialectal divergences as well as other elements of subsequent evolution (Fück).

4.7. The modern Arabic dialects are numerous and will only be dealt with peripherally in this treatise (cf. § 1.5). In the South Arabian area there exists a separate group of languages which, according to some scholars, represent the continuation and development of the ancient speech-forms: the principal ones among these are Meḥrī, Ṣḥawrī, and Soqṭrī. The large number of dialects developed from classical Arabic are most appropriately classified according to regional groupings: Central-Asian, Iraqi, Arabian,
Syro-Lebanese and Palestinian, Egyptian, North African or Maghrebi. A separately developed form, owing to its long historical severance and its exposure to non-Semitic influences, is Maltese.

3. Ethiopic

4.8. Ancient Ethiopic (or Ge‘ez) is first attested in epigraphic material of the first few centuries A.D. and, above all, in the great Aksum inscriptions of the fourth century. It later developed an extensive, predominantly religious, literature reaching up to modern times.

4.9. The modern Semitic languages of Ethiopia are represented by Tigriña, Tigre, Amharic, Harari, and Gurage; Gafat and Argobba are now virtually extinct.

E. Proto-Semitic, Hamito-Semitic, Indo-European

1. Proto-Semitic

5.1. By Proto-Semitic (or Common Semitic or simply Semitic) we refer to the ensemble of elements which an examination of the historically documented Semitic languages leads us to regard as common property of the Semitic group in its most ancient phase (Semitic isoglosses); hence we discover here the starting-points for developments peculiar to each individual language. Whether such postulated reconstructions invariably possessed historical reality it is difficult to determine, but this uncertainty is not necessarily an obstacle to comparative inquiry. It is reasonable to suppose that the dialectal fluctuations with which we are confronted by the existing historical evidence formed part also of the pre-historic phase (in contrast to the concept of the genealogical tree). It must not be forgotten that 'Proto-Semitic' is merely a linguistic convention or postulate, but such a convention is a necessary pre-requisite for an understanding and reconstruction of linguistic history.

5.2. The concept of Proto-Semitic would seem comparable to that of Proto-Indo-European. The problems of the former do, however, appear more manageable owing to the lesser degree of geographical dispersion of the Semitic languages and the greater
measure of affinity between them. It would, therefore, be more appropriate to compare Hamito-Semitic with Indo-European, on the one hand, and Semitic with the Romance, Slavonic, or Germanic languages, on the other.

5.3. The value and importance of individual Semitic languages to a reconstruction of Proto-Semitic has been variously estimated at different periods in the history of our studies. Account has to be taken of archaizing tendencies in some languages in contrast to genuinely old material which may at times appear in strangely disguised forms. The central position long occupied by Arabic as either the proto-type or true image of primitive Semitic has come to be challenged in recent times. The rich phonological structure of Arabic is now paralleled by that of Ugaritic and South Arabian, and its highly developed verbal system is regarded as the result of systematization rather than archaism. A more profound knowledge of Akkadian, of some of the North-West Semitic languages, of the modern Ethiopian and South Arabian languages, etc., has to some extent modified our ideas about Proto-Semitic and those of the classical tongues which were alleged to resemble it most closely.

2. Hamito-Semitic

5.4. It has long been held that Semitic is not an isolated group but forms part of a larger complex of languages, conventionally called Hamito-Semitic. In addition to Semitic, this larger grouping comprises Egyptian, Libyco-Berber, and Cushitic; thus Hamito-Semitic is also sometimes referred to in purely geographical terms as Afro-Asiatic. There is no “Hamitic” unit comparable to the Semitic one: Semitic possesses a much greater measure of structural uniformity than can be detected among the “Hamitic” languages. The relationship between the various units of the Hamito-Semitic group cannot be explained as a secondary development, and this makes the concept of an original Hamito-Semitic linguistic body one of great cogency. We have to aim at the reconstruction of Proto-Hamito-Semitic forms, though naturally with all the reservations called for by such a conjectural reconstruction. Semitic is, of course, the group that is more fully attested and generally also the most replete with ancient forms.
5.5. Certain studies (Rössler) have asserted that Libyco-Berber is possessed of an essentially Semitic character and have claimed a particular affinity with Akkadian; this is based on correspondences of a phonological, morphological, and lexical nature. If this theory were shown to be correct, the independence of Semitic would, to some extent, be impaired. However, the similarities adduced in support of the thesis seem to be in part open to question and in part inconclusive, for most of the parallels can much more readily be explained within the framework of the long-established general Hamito-Semitic affinity (Cohen). Consequently, there is at present no cogent reason to question the independence of Semitic within the larger Hamito-Semitic complex.

3. Hamito-Semitic and Indo-European

5.6. A few points of contact have long been noticed between Hamito-Semitic and Indo-European languages. These are generally concerned with relations of a phonological and especially lexical character and have given rise to the so-called "Aryo-Semitic" (Ascoli) or "Nostratic" (Pedersen, Cuny) hypothesis which is claimed as common ancestor of Hamito-Semitic and Indo-European. Such conjectures are, however, very highly speculative, especially on account of deep-seated morphological divergences between those groups, although the inflexional structure appears to be common to both. A more reliable explanation is to be sought in the common Mediterranean environment (especially as regards lexical elements) and consequent historical contacts and influences (particularly marked in Anatolia and the Eastern Mediterranean). Such limited links as may exist between Indo-European and Hamito-Semitic should not, therefore, be regarded as a heritage from a 'parent' language, but rather as a haphazard collection of isoglosses not unconnected with the geographical proximity of the two groups and certain historical contacts between them.

F. Language and Script

6.1. A treatment of Semitic writing lies outside the scope of the present work. However, since systems of writing may condition and at times even influence linguistic elements, it is well to recall certain essential facts.
6.2. North-East Semitic (Akkadian) is written in cuneiform characters, inscribed with a pointed instrument on tablets of clay or more rarely on stone or metal; this form of writing was taken over from the non-Semitic Sumerians who preceded the Semites in Mesopotamia. The cuneiform system possesses many hundreds of signs which have ideographic or syllabic value and are often multivalent, so that their reading offers considerable difficulties (quite apart from the fact that the tablets are not always in a good state of preservation and that there existed notable divergences in orthography in different areas and times). The script indicates both consonants and vowels which (in contrast to the majority of Semitic alphabets denoting consonants only) is of considerable assistance to our knowledge of the language. On the other hand, the consonantal inventory of Sumerian (for which this form of writing was originally devised) differed materially from the Semitic sound system, so that the graphic representation of Akkadian consonants by means of Sumerian writing exhibits many imperfections and difficulties. In the transliteration of Akkadian (for the purposes of this comparative study) syllables which are separately represented in cuneiform will, as a rule, be joined together in the same word (e.g., inaddin “he gives”, instead of i-na-ad-di-in). It is important to realize that length of vowels and doubling of consonants are not consistently expressed in cuneiform. It is, therefore, difficult to reach satisfactory conclusions; at times data drawn from comparative Semitic grammar will prove useful for the reconstruction of relevant features.

6.3. West Semitic, both northern and southern, is represented in consonantal alphabetic scripts with a limited number of signs (generally less than thirty). The origins of this alphabetic form of writing are to be sought in the Syro-Palestinian area in the first half of the second millennium B.C. After the first attempts (their interpretation is still in doubt: cf. §§ 3.3—6) we witness, in the second half of the same millennium, the appearance of the Ugaritic alphabet, the only one in the Semitic west to use characters of cuneiform type—though alphabetic in structure. From about the same period dates the formation of the so-called Phoenician alphabet which was carved on stone and was not of the cuneiform type. This alphabet has a long history connected with the emergence of
the ancient Hebrew as well as the Moabite and Samaritan alphabets. The Aramaic script, too, is derived from the Phoenician, but its independent evolution gave rise, in its turn, not only to the various alphabets of the Aramaic languages but also to the Hebrew "square" script and the classical Arabic alphabet.

6.4. Another alphabet whose origin has probably to be sought in the Syro-Palestinian area is that which makes its appearance in the ancient South Arabian inscriptions. Closely connected with the latter are, on the one hand, the pre-classical Arabic scripts (Tāmūdic, Liḥyānite, and Ṣafāītic) and, on the other, the Ethiopian syllabary (see § 6.9).

6.5. The West Semitic alphabets are, as has been said, purely consonantal in character. From this fact arise some of the principal difficulties in the study of the Semitic languages as well as many of the obscure points in our understanding of their comparative grammar. However, the principle of not denoting vowels was in practice subjected to certain subsequent modifications (cf. §§ 8.69 to 96). Among these are the following:

6.6. a) In Ugaritic the consonant 'has three forms, according to its vocalization with a, i, u.

6.7. b) In some alphabets the use of matres lectionis is developed, i.e. of the consonant-signs w, y, ', h. This device, limited at first to final vowels, is later extended to internal long vowels and sometimes, though rarely, even to short ones (East Aramaic).

6.8. c) In some writing-systems additional signs were later introduced to indicate vowels: this applies to Syriac, Hebrew, and Arabic, where these signs are, however, used only for certain texts of particular importance (the Bible, the Qur'ān, etc.).

6.9. d) In Ethiopic the script has been adapted to denote seven vowels by a variety of changes in the structure of the consonantal symbol. Vowels have thus become an integral part of Ethiopic writing which now assumes a quasi-syllabic character—yet without sacrificing the general Semitic concept of the predominance of consonants over vowels.

6.10. Vowel notation by means of the methods just described still leaves certain deficiencies and problems (cf. §§ 8.73—96).
We shall here limit ourselves to mentioning the artificial character of seemingly very precise vocalizations, such as those of Hebrew and Biblical Aramaic; or the ambiguity in Hebrew of the sign which indicates either a vowel of the e type or the absence of a vowel (and the similar ambiguity of the sixth order in Ethiopic); and, finally, the situation in Syriac which possesses no symbol either for e or zero vowel.

6.11. Another notable deficiency in most of the Semitic writing-systems concerns the marking of gemination or consonant-doubling—even though this may be a feature of phonemic significance. Such doubling (inconsistently expressed already in cuneiform—§ 6.2) lacks specific symbols in the West Semitic alphabets, though Hebrew, Biblical Aramaic, and Arabic have developed a gemination mark along with their general vowel system.

6.12. The transliteration of the Semitic languages which is employed in this book is based on certain principles which it seems well to explain beforehand. It is obvious that these principles are open to a great deal of argument and are not exempt from certain disadvantages, but it appears to be beyond doubt that any other set of principles would be subject to an equal measure of ambiguity:

6.13. a) Our mode of graphic representation is, in fact, a transliteration rather than a transcription, for it aims at reproducing, as far as possible, each symbol by one sign, in order to permit the reconstruction of the original orthography. It need hardly be mentioned that proper transcription has not been abandoned without regret, but in the case of many of the ancient Semitic languages the conjectural element involved in such a course seemed unjustifiably prominent.

6.14. b) The system of transliteration has been kept as simple as possible—in accordance with the requirements of an elementary grammar; it eschews the notation of sub-phonemic variants (allophones)—except where this is called for by special circumstances. Non-distinctive variants can generally be determined in accordance with grammatical rules (for example, the fricative articulation of consonants in postvocalic position [cf. § 8.10] or the not always consistently employed matres lectionis [cf. §§ 8.81, 8.87]).
6.15. c) The choice of transliteration symbols takes into consideration the usual conventions (which it is well not to alter in an elementary grammar, unless there are compelling reasons) as well as phonetic and (especially) etymological data which are of considerable importance in a comparative study: thus, for example, in Ethiopic the transliterations ḍ and ḍ will be used, although in their pronunciation these consonants became early identified with ǵ and ʃ, respectively (cf. §§ 8.20, 8.37); for Ethiopic vowels the quantitative indications derived from etymological comparison will be retained—in preference to the purely qualitative distinctions on which the Ethiopic vowel system appears to be based (cf. §§ 8.95 to 96).
II. Phonology

A. Preliminaries

7.1. A phonological study of the Semitic languages must be based on the clear distinction, now generally accepted in linguistic work, between phonetics and phonemics: on the one hand, the articulatory, acoustic, and auditory characteristics of actual speech (phonetics) and, on the other, phonemes, i.e. minimal distinctive sound units relevant to meaning (phonemics). For ancient languages reconstruction is of necessity phonemic, i.e. the analysis of data obtained by means of a study of distinctive oppositions (cf. especially Cantineau's studies).

7.2. The pronunciation—or, more exactly, the complex of phonetic expressions—of the ancient Semitic languages is reconstructed and assessed on the basis of indications of various kinds: a) traditional pronunciation—in the case of languages which have been transmitted (living or otherwise) up to the present time (Hebrew, Aramaic, Arabic, Ethiopic); b) testimony of grammarians—for languages in which a grammatical tradition exists (Hebrew, Syriac, Arabic); c) transcriptions of Semitic words and phrases in other languages (Greek, Egyptian, Aramaic and Hebrew for Akkadian; Greek and Latin for Hebrew and Phoenician-Punic, etc.) and *vice versa*; d) orthographic peculiarities indicative of phonetic characteristics not otherwise expressed; e) comparative Semitic linguistics (reconstruction of Akkadian, Ugaritic, or ancient South Arabian pronunciations based on parallels in Arabic, Hebrew, etc.).

7.3. This body of evidence is neither complete nor sufficient. There remain, consequently, doubts and uncertainties, and our reconstructions are by and large schematic and conventional. Sometimes, moreover, tradition proves to be an obstacle rather than a help—as in the case of classical Ethiopian whose pronunciation has been preserved by speakers of languages derived from
it, with the result that that pronunciation embodies developments peculiar to these modern languages. Similar considerations apply to Hebrew whose transmission is affected not only by differences between the Sephardi and Ashkenazi pronunciations but also by influences due to the substratum-languages of those who have gone back to the use of Hebrew as a spoken tongue.

B. The Phonological System

1. Classification

8.1. The Semitic phonological system is made up of consonants, semivowels, and vowels as well as certain stress patterns. Their classification may be based either on the musical principles of acoustic phonetics or on the physiological elements of articulatory phonetics. In the latter case, classification is related to the place and the manner of articulation. According to the place of articulation we have: bilabials, interdentals, dentals, palato-alveolars, velars, pharyngals, and laryngals; according to the manner of articulation: plosives (or stops), fricatives, laterals (and lateralized consonants?), rolled consonants, and nasals.

8.2. Within the groups so classified a further distinction may be made according to the voiced or "emphatic" character of some consonants. As regards sonority, doubts have been raised as to its nature in Proto-Semitic and it has been termed a "correlation of tenseness or pressure" (Cantineau). It is, however, difficult to arrive at concrete results beyond the indications furnished by the historically attested languages. As regards "emphasis", this term is used, not altogether properly, to denote a quality characteristic of the Semitic (and Hamito-Semitic) languages: velarization in Arabic, glottalization in Ethiopic. It is uncertain which of these types is primary. According to some scholars, the fact that glottalization is not found in Semitic outside Ethiopic, yet occurs in certain Cushitic languages, would point to its being a secondary feature. In favour of this thesis one might refer to the phenomenon of labialization which is probably also due to Cushitic influence (cf. § 8.43). According to others, there are reasons for maintaining, on the contrary, that the Ethiopic glottalized ejectives are primary, because: a) the Ethiopian "emphatics" are voiceless
and, apart from Arabic, so the Semitic "emphatics"—almost without exception; b) the Ethiopic "emphatics" do not appear to influence the timbre of neighbouring vowels and, again apart from Arabic, this seems to be the norm in the Semitic languages (cf. however for certain facts in Akkadian von Soden, GAG, p. 12); c) the phenomenon $q >'$ in some Arabic dialects can only be explained by way of glottalization.

2. The Proto-Semitic Consonantal System

8.3. The Proto-Semitic consonantal system may be hypothetically reconstructed as follows (with such reservations as will be expressed below):

<table>
<thead>
<tr>
<th>Plosive</th>
<th>Fricative</th>
<th>Lateral</th>
<th>Lateraled?</th>
<th>Rolled</th>
<th>Nasal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilabial</td>
<td>$p, b$</td>
<td></td>
<td></td>
<td></td>
<td>$m$</td>
</tr>
<tr>
<td>Interdental</td>
<td>$t, d, z$</td>
<td></td>
<td></td>
<td></td>
<td>$l, s$</td>
</tr>
<tr>
<td>Dental</td>
<td>$l, s, z$</td>
<td></td>
<td></td>
<td>$r, n$</td>
<td>$n$</td>
</tr>
<tr>
<td>Palato-alveolar</td>
<td>$g$</td>
<td></td>
<td></td>
<td>$r, n$</td>
<td>$n$</td>
</tr>
<tr>
<td>Velar</td>
<td>$k, g, g'$</td>
<td></td>
<td></td>
<td></td>
<td>$k$</td>
</tr>
<tr>
<td>Pharyngal</td>
<td>$h, 'h'$</td>
<td></td>
<td></td>
<td>$r, n$</td>
<td>$n$</td>
</tr>
<tr>
<td>Laryngal</td>
<td>$h$</td>
<td></td>
<td></td>
<td>$r, n$</td>
<td>$n$</td>
</tr>
</tbody>
</table>

8.4. Following the distinctions of voice and of "emphasis", we may note, in certain positions of the classification-chart, the juxtaposition of "triadic" groups, i.e. voiceless-voiced-emphatic. Such "triads" exist: a) for the interdentals; b) for the dental plosives and the dental fricatives; c) for the velar plosives.

3. Bilabials

8.5. Proto-Semitic has two bilabial plosives, voiceless $p$ and voiced $b$; it has further a bilabial nasal $m$. In the South Semitic languages $p$ is replaced by the voiceless labiodental fricative $f$: e.g. Akk.Heb.Syr. $pqd$ "to seek", Ar.Eth. $fqd$.

8.6. Ethiopic possesses a $p$ in addition to the $f$ (probably derived from Proto-Semitic $p$); and in Egyptian and Cushitic likewise both $p$ and $f$ occur. The problem therefore arises whether these two consonants did not co-exist already in Proto-Semitic. As regards Ethiopic $p$, it is rare and usually confined to transcriptions of
Greek words (e.g. πίσα = πλοσα). Its shape, too, is borrowed from Greek $p$, and its late appearance in the Ethiopic alphabet is corroborated by its place at the tail of the Ethiopic syllabary. As regards Egyptian and Cushitic, the correspondences tend to show that the two phonemes of these languages had as their Semitic counterpart the single phoneme $p$ (southern $f$): hence the differentiation in these languages seems to be of a secondary character; and in any case, for Proto-Semitic one single phoneme may be posited. This is likely to have been $p$ rather than $f$, for it is easier to suppose an evolution $p > f$ than one in the opposite direction (there are, moreover, signs pointing to a similar development—not conditioned by the position of the consonant—in the northern Semitic area, e.g. in the language manifested in the Egyptian transcriptions of the second millennium).

8.7. Ethiopic possesses also a voiceless bilabial plosive $p$ which is emphatic (or ejective) and, like $p$, of rare occurrence. This consonant may well be of Cushitic origin, and it is worthy of note that, for the purposes of its graphic expression, the form of another ejective sound (though quite different in its basis of articulation) was slightly modified: $p$ was then placed, in the order of the alphabet, next to the character ($s$) whose shape it had imitated. The new consonant seems soon to have overstepped its original function, for, like $p$, it is usually employed to transcribe Greek words (e.g. παραγλίτος = παράγλιτος). However, since Semitic counterparts are lacking, it should probably be regarded as secondary. Likewise secondary, and similarly used for transcriptions from Greek, is the special $p$ which is to be found in Syriac (James of Edessa) and in Christian Palestinian Araamic. A secondary development in the sphere of emphatic labials may be encountered in some modern Arabic dialects which have emphatic $b$, $f$, and $m$, influenced by the proximity of other emphatic consonants or of back vowels (positional variants).

8.8. Interchanges between consonants of the bilabial group, as well as between them and the bilabial semivowel $w$, take place in several languages, but we are not always in a position to ascribe these interchanges to clearly identifiable linguistic reasons. Thus we find in Ugaritic $p:b:m$: e.g. $npk$ "well" from Sem. $nbk$, $spš$ "sun" from Sem. $smš$. In Ya'udic the change $p > b$ is attested:
e.g. nōš “soul” from Sem. ṣpt. In several Aramaic dialects we find the change $b > w$, evidently by way of the fricative articulation of $b$: e.g. Syr. *rābrābanē “great ones” > rawrābanē (dissimilation may conceivably have been an additional factor in this process); Mand. ʿwād “to perish” from Sem. ’bd. The transition $b > h > w$ (cf. Ullendorff, SLE, p. 106) is well represented in modern Aramaic (zabna > *zawna > zōna “time”; gabra > *gawra > gōra “husband”), modern South Arabian (*lbn > lūn “white”), modern Ethiopian (*šb’ > Amharic saw “man”; nbr > Amh. nōra “he stayed”). The change to $w$ affects also other labialia, though to a lesser extent: cf. Syr. gww “to leap” compared with Aram. Ar. qps and Heb. qpp. The transition $m > b$ would account for the ESA $bn “from” corresponding to Sem. mn. Ethiopian, too, has alternations $b:m:w$, e.g. sabsa and sawasa, “to be weak”, etc. Akkadian is in a peculiar situation: the use of $m$ and $b$ for $w$ is frequent, but owing to the absence of $w$ in Sumerian this is often due to purely graphic reasons rather than phonetic causes. A change of intervocalic $m$ to $w$ is, however, attested soon after the earliest period of Akkadian (cf. von Soden, GAG, pp. 21—22, 31—32).

8.9. As regards the development of the bilabials in the various languages, the situation in Akkadian is of particular interest, for the cuneiform system of writing does not adequately distinguish between $p$ and $b$ (or between voiced and voiceless consonants generally): never in final position nor in other positions as far as Old Akkadian and Old Assyrian are concerned; in Babylonian and in the later phases of Assyrian special symbols are often employed for syllables with $p$ and with $b$. New Assyrian appears to have lost any consistent distinction between $p$ and $b$ in pronunciation; this, in turn, has led to considerable graphic fluctuations. Some consonantal interchanges (e.g. awilum and abilum “man” in Old Akkadian) suggest the possibility of spirantization, i.e. fricative articulation (cf. § 8.10).

8.10. In North-West Semitic (or more precisely in Biblical Hebrew and in the Aramaic of the Christian era) spirantization of $p > f$, $b > v$ occurs as a regular positional variant (the traditional pronunciation represents the resultant consonants as labiodental fricatives, like $[f, v]$ in I.P.A. symbols, but this does not exclude their having been originally bilabial fricatives, $[\varphi, \beta]$ in I.P.A.
symbols). This change affects the non-emphatic plosives (p b t d k g) which in postvocalic position come to be articulated as fricatives, i.e. I.P.A. {f v θ δ x γ}. This is, of course, a conditioned phonetic phenomenon (partial assimilation of consonant to vowel: cf. § 9.5) and of non-phonemic character (a sub-phonemic positional variant). As regards the period when spirantization became operative, there is no certain proof that it pre-dates the Christian era: neither the Egyptian transcriptions of North-West Semitic names nor Greek and Latin transcriptions of elements in the pre-Masoretic text furnish sufficient indications of the existence of this distinction (cf. Garbini, SNO, passim). At any rate, it would appear that such signs of non-plosive articulation as we encounter (cf. § 8.6) are not necessarily connected with post-vocalic position.

4. Interdentals

8.11. Proto-Semitic has two non-emphatic interdental consonants, voiceless ɛ and voiced Ʌ, i.e. I.P.A. [θ] and [ð], respectively. These consonants are, in fact, attested in certain languages only, but their proto-Semitic status appears to be vouchsafed by the ensemble of correspondences which can be satisfactorily explained on this assumption only.

8.12. Proto-Semitic had in addition an emphatic interdental, probably voiceless (f). This consonant is represented in Arabic (where it is usually, but rather inappropriately, transliterated z), in South Arabian, and in Ugaritic by a graphic symbol of its own. The phonetic and phonological correspondences in the other languages can be explained only by accepting the consonant as Proto-Semitic.

8.13. Finally, Proto-Semitic appears to have possessed a consonant which Brockelmann and those who follow his system transcribe Ʌ, i.e. regarding it as a voiced emphatic interdental; others (Cohen, Cantineau etc.) transcribe it Ʌ, i.e. as a lateralized (or lateral?—Martinet) voiced emphatic interdental. Apart from the question of its precise articulation (which it is difficult to determine with certainty), this consonant retains its independent status in the South Semitic languages only: phonological correspondences would nevertheless suggest its existence in Proto-Semitic. It is probable that it was voiced, for this is the position in the languages
which have retained this sound. Its lateralization appears to be borne out by indications furnished by Arab grammarians and by the evidence of certain modern South Arabian languages. There are further indications in the more ancient languages: cf. Akk. Ruldā’u or Rulṭā’u for the Arabic name of the god Rudā’.

8.14. The following table (subject, of course, to certain additional explanations and reservations to be set forth below) displays the development of the Proto-Semitic interdentals in the principal Semitic languages:

<table>
<thead>
<tr>
<th>Proto-</th>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>ESA</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>ṭ</td>
<td>ūš</td>
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<td>ḍ</td>
<td>z</td>
<td>ḍ or ḍ</td>
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<td>ḍ</td>
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<td>ḫ</td>
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<td>ṣ</td>
<td>ṣ</td>
<td>ṣ</td>
<td>(= ḍ)</td>
</tr>
</tbody>
</table>


8.15. In Old Akkadian ṭ appears to remain independent, for it is written by means of the series of symbols for Sumerian š, while Proto-Semitic š is written with the series for s. Later on the change ṭ > š takes place. Certain orthographical divergences have been interpreted as traces of an independent ḍ in Old Akkadian (Gelb, OA, p. 38). The problem remains, however, unresolved.

8.16. In North-West Semitic, the most ancient phase probably reflects the situation in Proto-Semitic. In Ugaritic, ṭ and ḫ retain their independence (cf. Garbini, SNO, pp. 193—94); for a different opinion cf. Rössler, ZA 54 [1961], pp. 158—72); as regards ḫ, the fact that it is at times represented by the graphic symbol “ḡ” suggests the possibility of a development analogous to that later
found in Aramaic (cf. § 8.18). ֳַָ generally merges with ֳַ, but in some cases it is represented by another sign which we may hypothetically (cf. Gordon, UM, pp. 22—23) equate with ֳָ (cf., for example, Ug. ֳָָָr ‘arm’, Ar. ֳָָרָ, Heb. ֳָָוָ, etc.); it may, therefore, be conjectured that either the evolutionary process was as yet fluid or that we have to envisage different orthographical phases, perhaps in documents of different dates. Proto-Semitic ֳָ has developed into ֳ, but some spellings with ֳַ have encouraged the assumption that this process passed through a prolonged indecisive stage. In North-West Semitic of the second millennium B.C. (as reflected in Egyptian transcriptions) we may note the survival of Proto-Semitic ֳ; the existence of ֳ (as an independent phoneme) is very doubtful, and ֳ, ֳַ are seen to have merged with ֳ.

8.17. These developments—as indeed the process ֳַ > ֳ and ֳָ > ֳ—continue in Canaanite; for this we possess the evidence of Hebrew as well as that of Phoenician-Punic and Moabite. Some trace of an original differentiation in the Phoenician area has been claimed on the basis of Greek transcriptions (Τόγος and Σοδων) of two place-names which in Phoenician both begin with ֳ; but this phenomenon may conceivably have a different explanation altogether (cf. Garbini, SNO, pp. 32—33).

8.18. In the most ancient Aramaic inscriptions we find the symbols “ס”, “ז”, “ש” for ֳָ, ֳָָ, ֳָ, respectively, i.e. the same symbols as in Canaanite. Later, about the middle of the first millennium B.C., there takes place the change ֳָ > ֳ, ֳָ > ֳ, ֳ > ֳ (given in the table above for Syriac) which applies to other Aramaic languages. This state of affairs is to be explained, according to some scholars, as “Canaanisms” of a purely graphic type—at a time when the characteristic evolution of the Aramaic consonants had already taken place. According to others, however, the symbols employed in the most ancient phase are to be regarded as an attempt to represent, at least approximately, the Proto-Semitic interdental following upon the adoption of an alphabet (the Phoenician) which had no proper signs for them. The development might thus be exemplified as follows: Proto-Semitic *ֳָָּb “to sit” > Old Aram. ֳָָּב (written “yšb”) > common Aram. ֳָָּב; Proto-Semitic *ֳָָּב “gold” > Old Aram. ֳָָּב (written “ẕhb”) > common Aram. ֳָָּב; Proto-Semitic *ֳָָר “to guard” > Old Aram. ֳָָר (written “ṉ̱rb”) >
common Aram. *nfr*. Proto-Semitic *ḏ* undergoes a peculiar development in Aramaic: the most ancient inscriptions employ the symbol "q", while later "r" takes its place (e.g. "rq" "earth", later "r"; cf. Ar. *'ard*). Mandaean has preserved "q" in some cases. The phonetic process reflected in these changes is far from being clear: Nölske (*Mandäische Grammatik*, p. 73) considers the possibility that "q" might here be used to represent the articulation of *ḏ*, i.e. fricative *q* (as in fact happens extensively in modern Ethiopian languages: cf. Ullendorff, SLE, pp. 64—65). *ḏ* might have been an intermediate stage in the transition *ḏ* > *r*.

8.19. In the Arabic sphere, classical Arabic maintains the four interdental consonants as independent phonemes and also furnishes some traditional indications as to their pronunciation. In this tradition *ḏ* (conventionally transcribed *ẓ*) appears to have become a voiced consonant; in some Arabic dialects it is pronounced as a voiced emphatic interdental [ḍ], in others as a voiced emphatic dental plosive [ḍ]. As for the fourth consonant of the series, transliterated *ḏ*, indigenous grammarians have described its original character as a voiced emphatic laterialized interdental. In modern dialects its pronunciation is in general the same as that of the previous consonant, i.e. [ḍ] or [ḍ]. South Arabian and pre-Islamic North Arabic agree with classical Arabic as far as the retention of the four interdentals is concerned. It would obviously be impossible to say anything definite about their pronunciation, yet South Arabian offers some interesting indications: the spelling of "ṣṣy" for *ṣṣy* might connote, at a late period, a change *ḏ* > *ṣ* of the type also found in other Semitic languages (including Ethiopian); "nz" for *nd* suggests a fricative articulation of Proto-Semitic *ḏ*, since the change *ḏ* > *z* is phonetically not improbable, while *ḏ* > *z* would certainly be far less likely.

8.20. In Ethiopic the pronunciation of *ḏ* merges with that of *ṣ*, soon after the early Aksum inscriptions, and the respective graphic symbols become liable to arbitrary interchange. It may be noted that the coalescence in pronunciation of *ḏ* and *ṣ* may suggest the survival, in the early period, of a fricative articulation of Proto-Semitic *ḏ* (as is also made probable by the spelling of "z" for *ḏ* in South Arabian: cf. § 8.19).
5. Dental Plosives

8.21. Proto-Semitic has two non-emphatic dental plosives, voiceless \( t \) and voiced \( d \), as well as an emphatic plosive which was probably voiceless and is for that reason transliterated \( t \). (The term "dental" is used to the exclusion of the interdentals which have already been dealt with.)

8.22. The voiceless nature of Proto-Semitic \( t \) is corroborated by the traditional pronunciation of Arabic and Ethiopic. The fact that Old Babylonian \( t \) is predominantly represented by the graphic element for \( d \) is probably due to the inconsistencies of the cuneiform system; yet it has to be observed that in northern Babylonia \( t \) is generally expressed by \( t \) at that period. Also, Egyptian transcriptions of North-West Semitic names (second millennium B.C.) show \( d \) for \( t \) (e.g. \( dbh = \text{Tebah} \)). The weight to be attached to these considerations is nonetheless limited, and the balance of probabilities is clearly on the side of the voiceless character of \( t \).

8.23. Akkadian does not appear to distinguish between \( t, d, t \) in final position. In other positions, Old Akkadian and Old Assyrian writing likewise lacks the distinction; on the other hand, it does exist in Babylonian and in later Assyrian for the majority of the syllabic symbols concerned. The lack of differentiation is due to the peculiarity of cuneiform (cf. § 8.9) which evolved some separate symbols for syllables with voiced and voiceless consonants or with emphatic and non-emphatic ones only after 2000 B.C. The reason for the latter deficiency is to be found in the absence in Sumerian (and hence in its writing system as taken over by the Akkadians) of emphatic phonemes. Some consonantal interchanges between \( t \) and \( s \) suggest the possibility of spirantization (cf. § 8.9): the available examples (\( tit'aru "glittering" \) and \( šit'aru, tabsūtu "midwife" \) and \( šabsūtu \)) are, however, substantially different from the post-vocalic fricatives found in North-West Semitic in the first millennium B.C. (more relevant, perhaps, are instances of non-positional spirantization encountered in Egyptian transcriptions of North-West Semitic names in the second millennium B.C., §§ 8.6, 8.10).

6. Nasal, Lateral, and Rolled Dentals

8.24. Proto-Semitic has one nasal dental consonant \( n \), one lateral dental \( l \), and one rolled dental \( r \). A non-phonemic variant
of $n$ (the palatal nasal $\eta$) seems to exist in Akkadian, while a variant of $l$ (the emphatic lateral $l$), probably non-phonemic (for the contrary view see Ferguson), is found in Arabic.

8.25. The dental basis of articulation of the consonants just listed is suggested by their traditional as well as their modern pronunciation. Certain reservations have however been expressed (Cantineau) for $n$ and $r$: $n$ is frequently found contiguous to other dentals, although Semitic languages generally shun homorganic radicals in neighbouring position. $r$ is pronounced as a uvular (I.P.A. [R]) in certain spheres of the traditional pronunciation of Hebrew and shares several of the characteristics peculiar to pharyngals and laryngals—thus pointing to a uvular articulation. A similar situation exists, though in a somewhat less systematic form, in Syriac where it extends to $l$ as well.

8.26. Interchanges between the consonants of this series occur in various languages. Those involving $n$ and $l$ are especially frequent: Akk. lamṣatu and namṣatu “fly” (an occasional change $n > l$ may be observed in Old Assyrian: kulka “seal!” for kunka); Phoen. bl “son” for bn; Nab. šnm “statue” for šlm; Eth. sansal “chain” in contrast to Ar. silsilat. Interchanges between $n$ and $r$ (a typical case is the Aramaic br “son” for bn) and between $l$ and $r$ (e.g. Akk. raqraqqu and laqlaqqu “stork”) are also fairly common. In a modern Ethiopian language, Gurage, $n$, $l$, and $r$ have become positional variants and are thus members of the same phoneme (H. J. Polotsky, BSLP 39 [1938], pp. 137—75).

8.27. Consonants of this group are sometimes dropped or reduced to '). A notable example of this is the surrender of nunation (or mimation) in the course of the historical development of Arabic (and Akkadian): cf. for Arabic (where the omission of nunation is always connected with that of the case-endings) § 12.68, and for Akkadian § 12.71. The consonant $n$ is frequently dropped in Jewish Aramaic and in Mandaean when it is the final element in plural morphemes: hence nouns in the stat. absol. of the plural often have the ending -$y^{/}$ instead of -$yn$, with the result that the construct and emphatic states become formally identical. This may, however, be a morphological phenomenon, i.e. an extension of the use of -$y^{/}$ at the expense of -$yn$. Analogous cases of the shedding of final $n$
are found in modern Aramaic dialects: thus in the Ma‘lūla dialect *ḥablīn “ropes” > ḥabli. Instances of the fall of final r occur in Jewish Aramaic: e.g. 'mr “to say” (in some forms of the imperfect and of the imperative).

7. Dental and Palato-alveolar Fricatives

8.28. Proto-Semitic has two non- emphatic dental fricatives, voiceless s and voiced z. It also possesses an emphatic dental fricative š, which, unlike some other emphatics, is always voiceless. It has more than once been maintained that this consonant was originally an affricate (of the type [ts]), largely on the basis of the pronunciation of š over a wide sector of the Jewish tradition, but this pronunciation is probably secondary.

8.29. There is another consonant of this series whose attribution to Proto-Semitic is debatable and whose character moreover has hitherto defied precise definition: it is usually transliterated š—but at times also in other ways (in particular ẓ). This consonant appears in Hebrew and in Biblical Aramaic, but without a graphic sign of its own (the symbol for š is used, and a diacritic mark was introduced at a late date as part of the Masoretic pointing). Hence it may be thought that it is merely a secondary differentiation of š; yet an examination of the correspondences in the other languages suggests its original autonomy (cf. the comparative table below). Old South Arabian has three symbols for the non- emphatic voiceless dental fricatives for which the following correspondences with Proto-Semitic have been claimed: ṣ (s¹) = š; ḫ (s²) = š; ḫ (s³) = š. At any rate, it may be inferred that the three symbols correspond to three separate consonant phonemes. An independent š with lateral articulation is attested in modern South Arabian. North-West Semitic in its most ancient phase shows traces of an autonomous š: at all events, the inferences drawn from Egyptian transcriptions and from a gloss in the Tell Amarna letters (cf. § 8.33) seem to point in this direction. On the other hand, the š symbol often used in the transliteration of Old Akkadian does not appear to connote a phonemic distinction from š, and cannot, therefore, be regarded as an independent consonant. The considerations adduced in the foregoing would seem to be sufficient, at least cumulatively, to claim š as an independent consonant phoneme in Proto-Semitic.

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As for the character of this consonant, it has been suggested (Cantineau) that it was lateraled and that its distinction from s lay in that peculiarity. This hypothesis is mainly based on the lateraled ʃ of modern South Arabian, where ʃ is held to correspond to Hebrew ʃ, Arabic ʃ, and Proto-Semitic ʃ (e.g. ʃb’ “to be sated”, cf. Heb. ʃb’, Ar. ʃb’).

8.30. Finally, Proto-Semitic has a voiceless palato-alveolar ʃ (i.e. I.P.A. [ʃ]). Yet another sibilant (s₂) has been proposed for Proto-Semitic by Goetze (RA 52 [1958], pp. 137—49) on the basis of certain correspondences adduced from Old Akkadian and Old South Babylonian; but this hypothesis has not been generally accepted.

8.31. Looking at the manifestation of the consonants of this series in the various languages, we notice that s, z, ʃ have regular correspondences, while ʃ and ʃ have those indicated in the following table (the identification in this table of Proto-Semitic with Hebrew is, of course, purely conjectural):

\[
\begin{array}{cccccccc}
\text{Proto-} & \text{Akkadian} & \text{Ugaritic} & \text{Hebrew} & \text{Syriac} & \text{Arabic} & \text{ESA} & \text{Ethiopic} \\
\text{Semitic} & s & s & s & s & s & s³ & s \\
\text{ʃ} & ʃ & ʃ & ʃ & s & ʃ & ʃ² & ʃ \\
\text{ʃ} & ʃ & ʃ & ʃ & s & s¹ & s & s
\end{array}
\]


8.32. In Akkadian the system of writing is, as usual, inadequate for indicating the difference between voiceless, voiced, and emphatic (s, z, ʃ). Where these occur at the end of syllables the same symbols are almost always used whatever the consonant, and the same is true at the beginning of syllables in Old Akkadian and Old Assyrian, and to a large extent in Old Babylonian. From the Middle Assyrian and Middle Babylonian period onwards, syllables beginning with z or ʃ are still, for the most part, written with the same symbols (the special symbols for ʃi, ʃu, ʃîr are an exception), while s has either symbols of its own or shares them with ʃ (e.g. s/ʃar, s/ʃab).
In Middle and New Assyrian original ś often appears as s, especially before bilabials (e.g. usbat “she sits” in contrast to Bab. wašbat; sapal “under” as well as šapal). Hebrew transcriptions of Assyrian names confirm this fact: for Assyrian Šarrukēn we have Hebrew Sargōn. The change ś > s occurs also in Amorite: e.g. škn “to put” for ṣkn. In Assyrian (and less often in Babylonian) we have some instances of initial s for z (e.g. siqquратu for ziqquратu “temple tower”). Interchanges of s and ś may occur in the neighbourhood of n (e.g. penn and pn “to veil”). From the Middle Babylonian and Middle Assyrian period onwards the substitution of l for ś before a dental has become a characteristic feature (e.g. New Babylonian iktašdū “they arrived” instead of iktašdū). The causes of this phenomenon are still not clear.

8.33. In the North-West Semitic of the second millennium B.C., Ugaritic has three symbols for the non-emphatic voiceless fricatives of this group. An examination of the correspondences shows that Proto-Semitic s remains, while ś and š coalesce in ś. In Amorite, too, ś, š merge in ś which, in its turn, develops into s (as has been pointed out in the preceding §). There are however indications of an autonomous ś in the Tell Amarna glosses and in the Egyptian transcriptions of North-West Semitic names. As for the glosses, letter 286,56 (of Jerusalem) shows ša-te-e (corresponding to Hebrew šāḏē): hence ś is rendered by š, whereas it would have been rendered by s if it had merged with ś as in Ugaritic (but this is the only example, and the possibility of a purely graphic variant cannot be excluded). In the Egyptian transcriptions ś is rendered by s, whereas ś remains unaltered: e.g. s׳r = Heb. Šēervoir; šnm = Heb. Šūnēm (but transcriptions vary at times even for the same name: sk and šk = Heb. Šōkō).

8.34. In the first millennium all the Canaanite languages, except Hebrew, show the merging of ś with š (the spelling šr for “šē ’ten” in Phoenician is an isolated case). In the late Phoenician inscriptions from Cyprus the use of the symbol “š” for s is a noteworthy feature (e.g. pilmyš for “Ptolemaios”). In late Punic, interchange between dental and palato-alveolar fricatives is frequent (e.g. šb’m for šb’m “seventy”, šwr for “Severus”, etc.). As for Hebrew, it is, of course, well known that the Masoretes indicated a graphic distinction between ś and š by placing a point either above the
left side of the letter (for $\dot{\lambda}$) or its right (for $\ddot{\lambda}$), the same symbol having always served for both consonants. The distinction may be based on ancient tradition, but we have no reliable evidence for this: the indications furnished by the Tell Amarna letter from Jerusalem are insufficient (§ 8.33), and the famous passage in Judges 12,6, according to which the Ephraimites pronounced $\ddot{\lambda}$ as $s$, probably points to a dialectal differentiation rather than to the existence of an independent phoneme $\ddot{\lambda}$. In any case, the phenomenon which formed the basis of the Masoretic distinction must have been of fairly limited extent, since by and large $\dot{\lambda}$ and $\ddot{\lambda}$ appear to have coalesced in one single consonant (just as they possessed one graphic symbol only). It has, therefore, been conjectured that the Masoretes may have generalized a purely dialectal differentiation. Indeed, the Akkadian, Greek, and Latin transcriptions of Hebrew names do not distinguish between $\dot{\lambda}$ and $\ddot{\lambda}$; and St. Jerome, in a well-known passage (Onomastica sacra, p. 36), shows that he knows of $s$, $\dot{\lambda}$ and $\ddot{\lambda}$, but not of $\dddot{\lambda}$.

8.35. The most ancient Aramaic inscriptions show the symbol "$\dddot{\lambda}$" corresponding to Proto-Semitic $\ddot{\lambda}$; the Egyptian papyri likewise have "$\dddot{\lambda}$"—except for a few doubtful cases. The development to $s$ takes place gradually during the second half of the first millennium B.C. and may be said to have been completed, save for rare exceptions, about the beginning of the Christian era. The position in the ancient inscriptions may be based either on a graphic "Canaanism", at a time when the phonetic process characteristic of Aramaic had already taken place, or on an approximate rendering of the Proto-Semitic consonant which still survived (cf. § 8.18).

8.36. It has already been mentioned that Old South Arabian has three symbols, and their probable correspondences with Proto-Semitic consonants have been listed (cf. § 8.29). Pre-classical North Arabic has only two symbols which correspond to $s$ and $\dot{\lambda}$; the changes characteristic of classical Arabic ($\ddot{\lambda} > \dot{\lambda}$, $\dddot{\lambda} > s$) seem already to have been accomplished (e.g. Lihyānīte $\textit{sn}$ "year" compared with Ar. $\textit{sanat}$, Heb. $\textit{šănā}$). It has been observed, however, that these changes may not be very ancient, for in borrowings from Aramaic they are in part accomplished and in part not (e.g. $\textit{sakkīn}$ "knife" $\rightarrow$ $\textit{sikkīn}$).
8.37. In Ethiopic we encounter the same development as in classical Arabic. However, the distinctive articulation of ṣ has been lost since the earliest time and has merged with that of s; consequently, the symbol for s has gradually extended its scope to cases where etymology would require the symbol for ṣ (though there also exist many instances of ṣ usurping the place of s), and spelling conventions have become quite arbitrary. It is interesting to note that modern Ethiopian languages have developed a new consonant ṣ for which they do not use the ancient character for ṣ but an adaptation of the symbol for s (Ullendorff, SLE, p. 111).

8. Velar Plosives

8.38. Proto-Semitic has two velar plosives, voiceless k and voiced g. It also possesses an emphatic velar plosive q, generally regarded as the emphatic consonant corresponding to k and therefore also transliterated į.

8.39. The characterization of this last consonant as voiceless is not completely certain. The traditional Arabic articulation is indeed voiceless, but some indigenous grammarians and a few modern dialects support a voiced pronunciation. In Akkadian q is frequently written with the symbol for q (see, however, § 8.40); in Mandaean there are many cases of g for q (e.g. ܓ’ܝܬ “summer”, Syr. ܓܝܬܐ). Nevertheless, the voiceless correspondences in the other Semitic languages confirm the voiceless character of q; and from the phonemic point of view any uncertainty may be accounted for by the absence of a distinctive opposition.

8.40. In Akkadian, the writing system is, as usual, inadequate to indicate the distinction between voiceless, voiced, and emphatic. This differentiation is entirely lacking for consonants in final position, as well as for other positions in Old Akkadian and Old Assyrian. In Babylonian and later Assyrian initial k and g are consistently kept distinct in the majority of the symbols used, but not in all of them: e.g. ܓ/ｋܝܪ, ܓ/ܟܠ; as for q, a special symbol for qa occurs in Old Babylonian at Mari and Ešnunna, while for other syllables containing q separate symbols do not appear until a later period.

8.41. In the North-West Semitic languages of the second millennium B.C., certain interchanges between the consonants of this
series are to be found in Amorite, in the Egyptian transcriptions of Semitic names, in the Tell Amarna glosses, and in Ugaritic. The series seems to attain stability later, in the first millennium: in the Canaanite area it is not until Neo-Punic times that interchanges between the voiceless and the emphatic members are attested; in the Aramaic area interchanges between the voiceless and the voiced members are found in transcriptions of Assyrian names, but this phenomenon is due to Assyrian (cf. § 8.40) rather than to Aramaic factors.

8.42. In Classical Arabic \( g \) develops into \( \dot{g} \) (affricate and palato-alveolarized). The pronunciation as \( g \) is, however, attested by Arab grammarians (although regarded as faulty) and also occurs in some modern dialects of Egypt and Arabia. An analogous tendency \( k > \dot{c} \) (though again considered “faulty”) is noted by Arab grammarians and appears in ancient and modern dialects (in the neighbourhood, it is true, of palatal vowels and thus as an aspect of assimilation: cf. § 9.5). A similar process of assimilation (under the influence of front vowels) underlies the transition \( k > s \) which occurs in modern South Arabian dialects as well as in the modern languages of southern Ethiopia and in the Aramaic dialect of Ma‘lūla.

8.43. In the Ethiopian sphere many cases of spirantization and palatalization of velar plosives can be observed, but none of them is certain for the classical period (Ullendorff, SLE, pp. 49—74). In addition, Ethiopian has evolved, under the impact of its Cushitic substratum, a series of labio-velars which exist alongside the ordinary velars. This labialization embraces, in addition to the three velar plosives, the velar fricative \( \dot{b} \)—thus producing: \( k^w \), \( g^w \), \( q^w \), \( \dot{b}^w \). At times the labialized consonants take the place of the simple ones in such correspondences as: Akk. kalū “all”, Ug. kl, Heb. kol, Syr. kol, Ar. kull, Eth. \( k^w \) ol.

9. Velar Fricatives

8.44. Proto-Semitic has two velar fricatives, voiceless \( \dot{b} \) and voiced \( \dot{g} \), i.e. I.P.A. [\( x \)] and [\( y \)].

8.45. In a series of studies Růžička has maintained that \( \dot{g} \) is not a Proto-Semitic consonant but an Arabic innovation. Originally,
The argument in support of this thesis lay in the fact that ' was to be found in Arabic only, and even there it was in some cases secondary, i.e. derived from the pharyngal ' (e.g. musawwaq "permitted", a variant of musawwa'). When an independent '—or at least an independent graphic symbol—was identified in South Arabian and in Ugaritic, Růžička dismissed the South Arabian evidence as a mere extension of the Arabic phenomenon and claimed that the symbol taken for ' in Ugaritic corresponded in some instances to '. From this he inferred that ' did not exist in Ugaritic but that the ' symbol in question was simply one of a number of attempts at fashioning a suitable graphic sign for '. Růžička's contentions have been partially supported by Petráček (ArOr 21 [1953], pp. 240 to 262; 23 [1955], pp. 475—78) who has endeavoured to show, in a statistical investigation, that in Arabic ' is of a complex phonemic nature, being partly a variant of ' and partly an independent phoneme. This condition can be explained in terms of the acquisition of independent phonemic status of what was originally a mere variant. Against this set of observations there still remains the fact that in classical Arabic, South Arabian, and Ugaritic ' possesses a clearly circumscribed independence which is not invalidated by a number of peripheral developments. Moreover, it has recently been pointed out (Rössler, ZA 54 [1961], pp. 158—72) that Proto-Semitic '—as distinct from Proto-Semitic '—does not always occasion the Old Akkadian change a > e: a fact which would point to its independent existence in the most ancient phase of East Semitic. It appears, therefore, that ' is to be retained among the Proto-Semitic consonants.

8.46. The correspondences of the velar fricatives in the principal Semitic languages are as follows:

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<thead>
<tr>
<th>Proto-Semitic</th>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
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Examples: 'h: Akk. aḫu "brother", Ug. aḥ, Heb. 'aḥ, Syr. 'aḥā, Ar. 'aḥ, ESA 'h, Eth. 'aḥ; 'g: Akk. 'r ḫ "to enter", Heb. Syr. Eth. 'r, Ar. ESA 'r; Ug. ḡlm "boy", Heb. 'elem, Syr. 'elāymā, Ar. ḡulām, ESA ḡlm.
8.47. In Akkadian interchanges occur between $h$ and $k$ (e.g. $hns$ instead of the usual $knš$ "to submit"). Akkadian $h$ corresponds in some cases to Semitic $h$ (e.g. $hkm$ “to understand”, cf. Ar. $hkm$, whereas the normal Akkadian development [see § 8.54] is $h > ’$) or to $g$ (e.g. $shr$ “to be small”, cf. Ar. $ṣgṛ$).

8.48. In North-West Semitic of the second millennium B.C. the existence of $h$ and $g$ is attested both in Ugaritic and in the Egyptian transcriptions of Semitic names. In these transcriptions “$h$” is used for $h$, and “$g$” (or “$q$”) for $g$, while “$h$” is employed for $h$ and “’” for ‘ (e.g. Egyptian $nhr = $ Heb. $nḥal$, Akk. $nḥlu$; Egyptian $mgṛt = $ Heb. $ms’ārā$, Ar. $mağārat$; Egyptian $gdt = $ Heb. ‘$Aẓẓā$, Ar. $Gazzat$). Some Ugaritic uses of the symbol “$g$” for $h$ as well as the correspondence between Ugaritic “$g$” and Akkadian “$h$” in a syllabary from Ugarit may suggest voiceless articulations of Ugaritic $g$ (Garbini, SNO, p. 52).

8.49. In North-West Semitic of the first millennium the process $h > h$, $g > ’$ is complete. The only problem in this connexion is posed by the Greek and Latin transcriptions of Hebrew which show for $h$: $χ$ ($ch$), $ε$, zero; for ’: $γ$ ($g$), $ε$, zero. It has been suggested that the transcriptions $χ$ ($ch$), $γ$ ($g$) stand for the original consonants $ḥ$, $ḡ$, respectively, while the others stand for original $ḥ$, ‘. This hypothesis can, of course, be tested by a comparative examination, and the result of such a test militates against the hypothesis (e.g. $χ$ corresponds to $h$ in $Aβiχaλ$, Heb. ’$ābiḥayil$; $γ$ corresponds to ‘ in $Γοφεγα$, from the root ‘$r$). The variations in the transcriptions seem instead to relate to different periods: $χ$ ($ch$) and $γ$ ($g$) predominate in the earlier period, while $ε$ and zero belong to a later one. Another feature characteristic of late North-West Semitic, which appears in Eastern Syriac and in a sector of the Jewish-Ashkenazi tradition (though European languages are bound to have affected Ashkenazi pronunciation), is the rendering of $h$ as $ḥ$. The correspondences exclude the possibility of a survival of an original $ḥ$.

8.50. In Ethiopic the pronunciation of $ḥ$ gradually coalesces with that of $ḥ$; this is reflected in graphic interchanges of increasing frequency and arbitrariness.
10. Pharyngal Fricatives; Laryngals

8.51. Proto-Semitic has two fricative pharyngals, voiceless ḫ and voiced ḫ (I.P.A. [h] and [ʔ], respectively).

8.52. Proto-Semitic has two laryngals: one glottal plosive, ' (I.P.A. [ʔ]) and one voiceless laryngal fricative ḫ (of which, however, there are some voiced manifestations in modern Arabic dialects).

8.53. The consonants of the pharyngal fricative and laryngal series have regular correspondences in the various-Semitic languages, with the exception of Akkadian where they are reduced to ' (or to zero). There are, however, extensive phonetic reductions and losses which it is well to examine individually (for phenomena of syncope, cf. § 9.20).

8.54. In Akkadian (as has just been mentioned) these consonants have been reduced to '—under the influence of Sumerian which did not possess the consonants of this series. The reduction is not yet complete in Old Akkadian (cf. the use of the symbol £ for the phonetic values 'ā and ̀ā', probably corresponding to the Proto-Semitic consonants ḫ and ḫ); in Old Babylonian, too, there are indications that some laryngals at least were still pronounced ('adānum "limit" written with initial ḫ); in New Assyrian it is probable that ḫ reappears, because anniu "this" is often spelt ḫanniu (pronounced [hanni]?). It is only from the Middle Babylonian and Middle Assyrian periods onwards that ' has symbols of its own which even then are not regularly employed. Apart from the use of specific symbols, ' may be graphically expressed in various ways: by the symbol for the vowel which follows (e.g. iš-a-am for iš'am) or by the symbols for ḫ (e.g. e-ḥi-il-tum for e-兮-il-tum). It should be observed that the graphic notation of ' partial and irregular in medial position, is usually absent at the beginning of words (cf. von Soden, GAG, p. 24 for some rare exceptions). The Assyriological custom of not transliterating even initial ' is followed in the present work; it should be clear, however, that the absence of a symbol does not necessarily coincide with phonetic reality. There is no reason to suppose that the situation in Akkadian ran counter to the general-Semitic rule which requires that every
syllable should begin with a consonant (cf. § 10.2). An identification of
the consonants which had coalesced in ' is at times possible on
the basis of modifications to which neighbouring vowels have
been subjected: for ' derived from ġ, ğ, ' occasions the change a into
e (e.g. *aprum "dust" > eprum). This transition does not, however,
always take place in the case of ġ (cf. § 8.45), while on the other
hand it sometimes occurs with ġ (e.g. ewūm "to become" compared
with Aram. ġawā).

8.55. In Canaanite, a weakening of the pharyngals is suggested
for pre-Masoretic Hebrew by Greek and Latin transcriptions
(cf. § 8.49) and by interchanges with ' and ġ which are attested in
the Dead Sea documents. It is, therefore, not altogether impossible
that the Masoretes may have aimed at restoring the ancient pro-
nunciation by means of their peculiar system of vocalizing the
pharyngals. A characteristic feature of Punic, as distinct from
Phoenician, is the gradual weakening and eventual reduction to '
(or zero) of ġ, ġ, ġ. This phenomenon becomes manifest to only
a limited degree in official documents where the traditional ortho-
graphy prevails; but it is prevalent in popular inscriptions in which
constant interchanges and losses occur in the pharyngal and
laryngal series (e.g. 'd for 'hd "one").

8.56. Aramaic, prior to the division into West and East Aramaic,
retains by and large the independent articulation of the pharyngals
and laryngals (some weakening which may be observed in the
Aramaic of Assyria is probably due to Assyrian influence: e.g.
' > ' in 'rgšt' for 'rgšt' as well as many cases in which intervocalic ' is
dropped: mry for mr'y, etc.). Later, extensive areas of phonetic
uncertainty occur which are reflected in the orthography. In the
languages of the Western group the consonants in question are
frequently interchanged or dropped altogether; in those of the
Eastern group the reductions ' > ', ġ > ġ are very frequent and
may, in fact, extend further to ' > zero, ġ > ' > zero. Syriac, in
particular, shows many cases in which ' loses its consonantal value
and is then dropped in the current spelling convention (e.g. ġad
"one", cf. Heb. ġhad, Ar. āḥad, etc.); ġ often loses its consonantal
character (e.g. the pronouns ġā, ġī "he, she" lose ġ in enclitic
8.57. In the Arabian area, Old South Arabian displays the transition '>', in the dialect of the Ḥadramawt (e.g. 'd̠' "up to" for 'd'). Classical Arabic exhibits a remarkable stability of the pharyngals and laryngals, though a few traces of the development '>', ḥ > ḥ are attested in some ancient dialects. As for ', it is possessed of an exceptional constancy in the orthography of the classical language.

8.58. In Ethiopic we observe a gradual phonetic reduction of 'ḥ to ḥ and of ' to '; this uncertainty (resulting eventually in almost complete arbitrariness) does not appear in the most ancient inscriptions of Aksum and may well be due to the influence of Amharic. The latter affects the orthography of classical Ethiopic, so that with the passage of time inconsistencies become ever more prevalent. But there are, of course, no grounds for denying the original phonemic independence of the consonants of this series.

11. Synopsis of the Consonantal System

8.59. To return to the table of the Proto-Semitic consonant system (cf. § 8.3), the evolution of this system in the principal languages of the group may be envisaged as follows:

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<thead>
<tr>
<th>Proto-</th>
<th>Akkadian</th>
<th>Ugaritic</th>
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8.60. The extent to which the original consonantal system has actually survived in the various languages (irrespective of etymological relationships) is shown in the following table:

<table>
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<tr>
<th>Proto-Semitic</th>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
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### 12. Semivowels

8.61. Proto-Semitic has a bilabial semivowel \( w \) and a palatal semivowel \( y \), i.e. I.P.A. \([j]\).

8.62. Both semivowels have regular correspondences in the various Semitic languages. They are, however, subject to changes and reductions (for some phenomena of syncope cf. § 9.20).

8.63. Since \( w \) is rare, and probably secondary, in the Sumerian writing-system (and language), its graphic notation in Akkadian is somewhat uncertain and imperfect. Up to the Old Babylonian and Old Assyrian periods the syllables \( wa, we, wi, wu \) are written with the Sumerian symbol \( \text{PI} \); later on, for \( w \) the symbols for \( m \) are predominantly used in Babylonia, and in Assyria those for \( b \) (e.g. Old Bab. Ass. \( \text{awātu} \) "word", Mid.-Bab. \( \text{amātu} \), Mid.-Ass. \( \text{abatu} \)). At the beginning of words, \( w \) is generally preserved until the Old Babylonian and Old Assyrian periods; afterwards it is either dropped (or reduced to \( ' \)) or written with symbols for \( m \) (e.g. \( \text{wuššuru} \) "to send" > \( \text{uššuru} \) and \( \text{muššuru} \); \( \text{warādu} \) "to descend" > \( \text{arādu} \)). For \( w \) in medial position cf. § 9.20. As regards the other semivowel, \( y \), Sumerian possessed only the phonetic sequence \( i-a \), and the symbols for this are used not only for the graphic expression of the Akkadian syllable \( ya \), but also for \( yi, ye, yu \); the symbols \( A-A \) are employed for the sequences \( ay, āya, ayya, ayyi, ayye, ayyu \) (other sequences are not encountered owing to elisions and contractions). In initial position \( y \) almost invariably disappears (or is reduced to \( ' \)), at times leaving behind the vowel which
accompanies it (e.g. \(yu > u\)), while at other times the homorganic vowel \(i\) (e.g. \(ya > i\)) remains. Finally, Old Akkadian spellings of the type \(i-ik-mi\), \(i-ig-mu-ur\) (Gelb, OA, p. 158) seem to suggest the possibility of a prefix \(yi\)- as an intermediate phase in the change \(ya- > i-\). For \(y\) in medial position cf. § 9.20.

8.64. In North-West Semitic there is a characteristic development \(w > y\) in initial position (e.g. Akk. Ar. Eth. \(w\)ld "to bear", Ug. Heb. Syr. \(yd\ld\)). This phenomenon can already be seen in Amorite, in the Egyptian transcriptions of the second millennium, in Ugaritic and in the Tell Amarna glosses. Some exceptions in the Egyptian transcriptions might suggest that this process was then still in the evolutionary stage. Initial \(w\) is kept in the conjunction \(w\) "and" and in a few nouns (e.g. Heb. \(w\)ālād "child"). Some survivals of \(w\) in Nabataean (in cases where the other North-Western languages have \(y\)) may be explained as due to Arabic influence.

8.65. In ancient Arabian dialects an occasional change \(w > y\) in initial position is suggested by such cases as \(yāziʻahum\) "their protector" for \(wāziʻahum\) (Rabin, WA, pp. 65, 83). Reductions of initial \(w\), \(y\) to \(ṣ\) are also found (e.g. \(ʼuğūhuhum\) "their faces" for \(wuğūhuhum\), \(ʼiqā\) "protection" for \(wiqā\) ). Another phenomenon attested in these dialects is the pronunciation of \(y\) as \(ṣ\); but the stock example usually cited, \(iyyal\) "deer" > \(iṣṣal\) (Rabin, WA, p. 199), may conceivably be the result of dissimilation of the semivowel in relation to the homorganic vowel \(i\) which precedes it.

13. Vowels

8.66. Proto-Semitic has three short vowels: open back velar \(a\), i.e. I.P.A. [a], close front palatal \(i\), and close back velar \(u\) with strongly rounded lips. Proto-Semitic also possesses the three corresponding long vowels: \(ā\), \(ī\), \(ū\). Traces of vocalic \(l\) and \(r\) have also been claimed (von Soden, GAG, p. 11), but further study is required.

8.67. There are no certain grounds for supposing that Proto-Semitic had once possessed additional vowel phonemes. In particular, the addition to the vowel-system of \(ē\), which has more than once been postulated (cf. most recently Rabin, WA, pp. 110—11), meets with difficulties in demonstrating the phonemic status of
this vowel. From the phonetic point of view it may be taken for
granted that not only this vowel but numerous other varieties
have existed in Semitic since its most ancient phase.

8.68. The Proto-Semitic vowel system has an exact reflection
in that of Arabic whose full network of graphic symbols mirrors the
phonemic position. The history of Arabic and its dialects shows
clearly in what manner vowels of other timbres have evolved in
the Semitic languages and have, in the course of time, acquired
phonemic status. These vowels have arisen in two main ways:
by change under the influence of neighbouring consonants and by
contraction of diphthongs (aw > ə, ay > ɛ). The non-phonemic
variations e for a, o for u, e for i are so common that Arabic vowels
are rightly classified according to the place of articulation rather
than on the grounds of timbre (Fleisch, TPA, p. 63).

8.69. The graphic notation of vowels in the various Semitic
languages is bound up with the system of writing adopted by each
one; and these systems vary between certain extremes of phonemic
and phonetic representation. The examination which follows will
be especially concerned with the vowel-systems of those languages
for which we possess the best sources of information. For other
languages, and especially those of the North-West Semitic group,
the consonantal system of writing does not offer sufficiently
solid grounds for adequate reconstruction, even though there
exists a good deal of circumstantial evidence (general Semitic
comparisons, foreign transcriptions, matres lectionis); the principal
data available will, of course, be recorded.

a. Akkadian

8.70. Akkadian presents a vowel-system identical with that of
Proto-Semitic, but with the addition of the vowel e, either short
or long (e, ɛ), which appears to be derived from a or i (a, ā; i, ĩ).
In the writing-system the series of symbols with e is very incomplete;
in the southern dialect of Old Babylonian i occurs so frequently for e
that this feature has been regarded as reflecting a dialectal pecu-
liarity.

8.71. The graphic interchanges between u and i and between
u and a in certain forms (e.g. mu-ru-і̂ for mu-ru-us “pain”, i-na-wu
for *i-na-šar* ("he watches") have been claimed as evidence for the existence of vowel qualities of the type [y], [o] (cf. von Soden, JCS 2 [1948], pp. 291—303).

8.72. The construct state (cf. §§ 12.78—79) in -i of some monosyllabic substantives (in contrast to the usual absence of endings in that form) has suggested the existence in Akkadian (known also in other Semitic languages) of a vowel of the [e] type (von Soden, GAG, pp. 10, 82).

b. North-West Semitic of the Second Millennium B.C.

8.73. Amorite, which has come down to us in cuneiform script, exhibits a vowel-system identical with that of Akkadian—with the sole exception that e does not appear to be an independent phoneme but rather an allophone of i (Gelb, RANL 13 [1958], pp. 146—47). Some interchanges of i and u (e.g. *binum* and *bunum* "son") may possibly suggest the existence of vowel qualities of the [y] type. Similar considerations might apply to other interchanges, e.g. u and a (*sumum* and *samum* "name") where one might suppose a vowel of the [o] type.

8.74. The language of the Tell Amarna glosses (likewise in cuneiform writing) also displays a vowel-system like that of Akkadian. The vowel e, frequently resulting from an original a or i, now appears to be established as part of the phonemic system, even though it started as a mere allophone. The glosses show the, apparently non-conditioned, change ā > ə (e.g. *a-nu-ki*, cf. Heb. *'anōki*, against Akk. *anāku*: the writing of u for o is due to the absence in cuneiform of a proper notation for the vowel o); cf. § 8.83. An instance of the change ā > ə is now attested in an Old Babylonian inscription from Mari: (*hamāsam >*) ḫamūṣam ʾiḥmuṣ "he plundered thoroughly".

8.75. In Ugaritic the writing-system is consonantal, but the consonant ’ has three symbols according to the vowel which follows, i.e. a/ā, i/i, u/ū. From this we may probably infer that the Ugaritic vowel-system corresponds substantially to that of Proto-Semitic. The problem of representing unvocalized ’ is open to argument, for the data are far from being consistent. In the majority of such cases the symbol for ’ with the vowel i is used;
but sometimes the symbol used is that of ' plus the vowel identical with that which precedes it; and on other occasions it is the symbol for ' with any vowel indiscriminately (or at least so it appears to us in the absence of a rational explanation).

8.76. It has been observed that in Ugaritic the symbol for ' with u/ū corresponds also to '(*)aw >) ṣ and that for ' with i/i to '(*)ay >) ē (Gordon, UM, p. 17). It might be averred in this connexion that the diphthongs aw, ay can also evolve into ā, ē (cf. Akk. *baytu > bitu “house”; *mawtu > mūtu “death”); but this Akkadian development is not attested in North-West Semitic. Moreover, it is probable that there existed vowels of the e, o timbre, not as independent phonemes but as allophones of a, i, u. Some vowel interchanges similar to those in Amorite (cf. § 8.73) have called forth the idea of vowel qualities of the [y], [o] type. It is possible (cf. § 8.74) that the symbol for ' with the vowel ē may in some cases represent a šewā (cf. Garbini, SNO, pp. 63—64).

c. Canaanite

8.77. In the Canaanite area the Phoenician vowel-system (which can be partially reconstructed by means of Akkadian, Greek, and Latin transcriptions of Phoenician words) presents the usual Semitic phonemic vowels (§ 8.66) in a number of varying pronunciations. Thus we find a pronounced as e (ʾēqā for *zar “seed”), i as e (ʾēqebalōz for *ʿAzir-boʿal), u as o (Bālihon for *Baʿal-yaḥūn). The original long vowels appear to be more stable than the short ones, but in Phoenician we may observe the non-conditioned change ā > ą (e.g. macom for *maqām “place”), for which cf. § 8.83.

8.78. The vowel notation of Biblical Hebrew is the work of the Masoretes and originated during the second half of the first millennium A.D.; it therefore postdates the consonantal text by a very considerable margin. The reconstruction of the original vocalization has been attempted by utilizing the transcriptions of Hebrew names in other languages (Sperber’s studies) as well as by the application of modern linguistic techniques (Z. S. Harris in JAOS 61 [1941] pp. 143—67). The tentative results show considerable divergences from the Masoretic system. Within the system itself three different traditions can be distinguished: the Babylonian, the Palestinian, and the Tiberian. The first and the second of these

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indicate the vowels by means of supralinear signs, while the third uses (with one exception) sublinear symbols. A characteristic feature of the Masoretic vowel notation is the fairly elaborate representation of qualitative distinctions.

8.79. According to the Tiberian system, which has prevailed in Hebrew manuscripts and later on in printed books, the Biblical vowel system may be represented as follows:

\[
\begin{align*}
\text{i} & \quad \text{e} & \quad \text{a} & \quad \text{o} & \quad \text{u} \\
\text{ɪ̯} & \quad \text{ɛ̯} & \quad \text{ɑ̯} & \quad \text{o̯} & \quad \text{ʊ̯}
\end{align*}
\]

8.80. Vowel quantity is not in general indicated by the symbol as such, but depends on the position of the vowel within the word; only of a can it be said that it is normally a short vowel. As for o, it has two different pronunciations: it is either long when it corresponds etymologically to ɑ̯ or short when it corresponds to an original u. On etymological grounds, naturally paramount in a comparative grammar, as well as for other reasons set out above (cf. §§ 6.12—15), the present treatise will employ the following transliterations (taking the seven vowels in the same order as in the preceding paragraph):

\[
\text{i̯/ɪ̯} \quad \text{ɛ̯/ɛ} \quad \text{e̯/e} \quad \text{ɑ/ɑ} \quad \text{o̯/o} \quad \text{ʊ̯/ʊ}
\]

8.81. Combinations of vowel symbols with matres lectionis serve to indicate a series of predominantly long vowels: w is used as mater lectionis for vowels of the timbre u or o; y for those of timbre i or e; h at the end of a word for those of timbre e, a or o; ' in the middle or at the end of a word for those of any timbre. The indication of vowel quantity by means of matres lectionis is very imperfect—in contrast to the position in Arabic (§ 8.91)—for in Hebrew we have long vowels without matres lectionis and short ones with matres lectionis. The use of matres lectionis in the Dead Sea documents is somewhat peculiar: ' is extensively used at the end of words, and y appears frequently instead of h (at the end of words) to indicate vowels of the e timbre.

8.82. To the symbols enumerated above we have to add ᵃ̣ (šəvā) which originally marked the absence of a vowel but which has come to indicate in certain positions (at the beginning of syllables) the vowel of the type ə (Murmelvokal). In combination with other
symbols šōvā produces the compounds .wp, .wp, .wp, employed with the pharyngal and laryngal consonants and here transliterated ā, ē, ṣ, respectively.

8.83. Compared with the Proto-Semitic system Hebrew vocalization displays a noteworthy development. This is, however, closely linked to syllabic structure and stress patterns and will, therefore, be dealt with at the appropriate entries below. Only one of the vowel changes in Hebrew appears to be non-conditioned, i.e. ā > _svg (e.g. Akk. samûne "eight", Heb. šmōnē). This change, which can already be observed in the Tell Amarna glosses and in Phoenician (§§ 8.74, 8.77), has long been considered a characteristic of "Canaanite" (in the traditional sense of that term); but in fact, while it does not occur in Ugaritic, it reappears in the early centuries of the Christian era both in West Aramaic (cf. §§ 8.84, 8.88) and in pre-Islamic Arabic (Rabin, WA, pp. 28, 105—10).

d. Aramaic

8.84. While Biblical Aramaic uses the same system as Hebrew, some earlier data are furnished by a magical text in cuneiform from the third century B.C. (A. Dupont-Sommer, RA 39 [1942—44], pp. 35—62). The vocalization of this text has—as compared with the general development of North-West Semitic—a rather archaic appearance: for example, the original  in the original  remains in  as against Heb. labēš. Some cases of the change ā > _svg (not attested in Old Aramaic) occur in Palmyrene (cf. § 8.83); this process is, later on, characteristic of Western Syriac (cf. § 8.88).

8.85. Syriac has a vowel notation going back, like that of Hebrew, to the second half of the first millennium of the Christian era; again like the Hebrew system it is characterized by the predominance of qualitative over quantitative distinctions.

8.86. There are two different methods of vowel notation, the Eastern (used by the Nestorians) and the Western (used by the Monophysites or Jacobites); the latter is based on Greek vowel symbols:

Eastern: ː a, ː ā, ː e, ː ē, ː i/i, o u/ā, o o/ā

Western: ː a/ā, ː o/ā, ː e/ē, ː i/i, ː u/ā
8.87. This notation makes use, for the vowels \( i, u, o \), of *matres lectionis* which are widely employed in Syriac: \( w \) for \( u/\bar{a}, o/\bar{o}; y \) for \( i/\bar{i} \), and in medial position sometimes for \( \bar{e} \); ' for \( \bar{a} \) (Western \( \bar{a} \)), and for \( \bar{e} \) (Western \( \bar{i} \)) in final (occasionally also medial) position.

8.88. In addition to the difference in the actual system of notation there is a phonetic distinction between the Eastern vocalism (which is used in the present treatise) and the Western one. East Syriac preserves a more ancient vocalism, whereas West Syriac presents the following developments: \( \bar{a} > \bar{o} \) (cf. Hebrew: § 8.83); \( \bar{o} > \bar{a}; o > u; \bar{e} > \bar{i} \) (in certain types of words). Examples: ESyr. \( \bar{p}\bar{r}\bar{o}\bar{q}\bar{\bar{a}} \) "saviour", WSyr. \( \bar{p}\bar{o}\bar{r}\bar{\bar{u}}\bar{\bar{g}}\bar{\bar{o}} \); ESyr. \( \bar{r}\bar{\bar{e}}\bar{\bar{s}}\bar{\bar{\bar{a}}} \) "head", WSyr. \( \bar{r}\bar{i}\bar{\bar{s}}\bar{\bar{\bar{o}}} \).

8.89. Syriac possesses no symbol to indicate the absence of a vowel or to mark a vowel of type \( a \), though the existence of such a *Murmelvokal* (a central vowel whose precise timbre is determined by the nature of surrounding consonants as well as by the effects of vowel harmony) must be assumed in certain positions.

8.90. Compared with the Proto-Semitic system Syriac vocalization presents important developments which are connected—as indeed is the case in Hebrew—with syllabic structure and the incidence of stress; they will be dealt with at the appropriate place below.

e. Arabic

8.91. Pre-classical Arabic does not furnish sufficient indications for a reconstruction of its vowel system, and in any event it is improbable that this system differed appreciably (at least from the phonemic point of view) from that of classical Arabic (for the vexed question of \( \bar{e} \) cf. § 8.67). The classical language presents a vowel system which corresponds phonemically to the Proto-Semitic one. As for its notation, *matres lectionis* were consistently used for the indication of long vowels: \( w \) for \( \bar{a}, y \) for \( i, \) ' for \( a \). This is natural in the case of \( w \) and \( y \) in view of the Aramaic (or rather Nabataean) origin of the Arabic script; only the use of ' to mark \( a \) may be regarded as a specifically Arabic development (and is not, in fact, customary in the more ancient texts). For short vowels (and for long ones in combination with *matres lectionis*) a system of symbols was introduced (in the late ninth century A.D.) which is derived from somewhat simplified forms of the *matres lectionis*:

\[
\begin{align*}
\approx a & \quad \approx i & \approx u
\end{align*}
\]
8.92. There is a special symbol (±) to denote the absence of a vowel; a vowel of type ə does not exist in Arabic.

8.93. From the phonetic point of view, traditional grammar and the history of the dialects provide some idea of the extensive variations in the timbre of Arabic vowels. The principal tendencies noted by Arab grammarians are: a) ʾimāla, i.e. [a:] > [e:], a non-conditioned phenomenon of palatalization whose realization is at times prevented by the operation of conservative forces; b) tajhīm, i.e. [a:] > [o:], a less frequently occurring phenomenon of velarization, sometimes conditioned by the neighbourhood of emphatic consonants; c) ʾismām, i.e. [i:] > [u:], another phenomenon of velarization whose true nature is, however, somewhat less certain (cf. Rabin, WA, p. 159).

f. Ethiopian

8.94. Old Ethiopian was at first written without vowel signs, but in the fourth century A.D. it introduced a very special type of vowel notation which operates by means of partial alterations in the form of the consonantal symbol. The vocalism which is manifested by this notation consists of seven elements; and it may now be regarded as established that these elements reflect essentially qualitative distinctions.

8.95. The qualitative values of the Ethiopic vowel series are as follows (for the purposes of exemplification it is convenient to use the consonant symbol l):

\[
\begin{array}{ccccccc}
\text{ã} & \text{u} & \text{i} & \text{a} & \text{e} & (\varepsilon) & \text{o}
\end{array}
\]

8.96. Etymologically, u i a correspond in general to Proto-Semitic û ĭ ā, respectively; e o to the diphthongs ay aw, respectively; and ã to a. Two elements of the Proto-Semitic system appear at first sight to be unrepresented, i.e. short ɪ u, but in Ethiopic they have coalesced in the vowel ø (e.g. Ar. ʾudn “ear”, Eth. øzn; Ar. sønn “tooth”, Eth. soň) in conformity with some general relationship which, in many instances in Semitic, seems to exist between these two vowels in opposition to a. For reasons of etymological correspondence, paramount in a comparative grammar,
the present treatise will use the following transliterations (in the same order in which the Ethiopic vowels appear in the preceding paragraph):

\[ a \quad ù \quad i \quad ā \quad ē \quad (ə) \quad ō \]

As regards the sixth vowel, the transliteration ə is not free from ambiguity, for though this vowel may correspond to the sound of əsəəfə mobile of other languages, it is a stable vowel which may even be long (Ullendorff, SLE, p. 160). The ambiguity of the Ethiopic sixth order as either ə or zero causes difficulty not only to Europeans, but even Ethiopian scholars sometimes disagree about it in the traditional pronunciation of Go’az.

14. Diphthongs

8.97. The combination of semivowels and vowels produces a series of rising or falling diphthongs; these are subject to a number of conditioned changes which will be dealt with at the appropriate place. Some changes, however, are not necessarily conditioned: they affect the diphthongs aw, ay whose treatment is a differentiating feature between certain Semitic areas.

8.98. In Akkadian the Proto-Semitic diphthongs aw, ay generally appear as ā, ī: e.g. *mawtu "death" > mūtu, *aynu "eye" > īnu. In Assyrian, and partly in New Babylonian, ē takes the place of ī (ēnu). The Akkadian phenomenon may possibly be explained as the result of assimilation (cf. § 9.8). An exception occurs in the case of ay before y (e.g. ayyābu "enemy") and in some instances of the vetitive particle ay "not".

8.99. In the North-West Semitic of the second millennium B.C. Amorite shows the preservation of aw as well as the developments am and ā; for ay we find ā and ē/ī. The Egyptian transcriptions of Semitic names attest sometimes to the loss and sometimes to the retention of the semivowel element: perhaps they reflect a stage in the course of actual evolution. The reduction is shown to be complete in the Tell Amarna glosses and in Ugaritic where we encounter the result of the changes aw > ə, ay > ē (cf. however § 8.76). Before y (as in Akkadian) ay does not seem to be reduced in Ugaritic (Gordon, UM, p. 27): it is conceivable that syllabic
extension (through anaptyxis) might have occurred as in Hebrew (§ 8.100).

8.100. In the Canaanite sphere, Phoenician exhibits the reductions
\[ aw > ð, ay > ê \text{: e.g. } \text{iwulxvov for } *\text{Ye}h\text{aw-milk, can} \text{th for } *\text{qanayt} \text{"I acquired"}. \] In Hebrew the same reductions are generally found: e.g. \( *\text{yawm} > \text{y}ō\text{m} \text{"day"}. \) In some cases, however, the diphthongs remain unreduced, especially in final position: e.g. \( \text{qaw} (\text{<} *\text{qaww}) \text{"cord"}, \text{hay} (\text{<} *\text{hayy}) \text{"living"}. \) In doubly-closed syllables we meet instances of syllabic extension through the insertion of a new vowel: e.g. \( *\text{mawt} > \text{m}ā\text{wet} \text{"death"}, *\text{bayt} > \text{bayit} \text{"house"}. \) These are probably cases of anaptyxis (cf. § 9.17).

8.101. "Defective" writing in Aramaic shows that the reduction of the diphthongs had taken place even in the most ancient inscriptions; some exceptions in Egyptian Aramaic are doubtless to be explained as instances of historical spelling. In Biblical Aramaic \( aw \) is reduced unless it is followed by \( w \); \( ay \) sometimes remains uncontracted and may give rise to syllabic extension as in Hebrew (§ 8.100). In Syriac the diphthongs are preserved—except when their preservation would result in a doubly-closed syllable: e.g. \( \text{‘ayn} \text{ā "eye"}, \) but st. constr. \( \text{‘}ēn. \)

8.102. Whereas Old South Arabian shows graphic variations (e.g. \( \text{ywm} \) and \( \text{ym} \text{"day"}) which may suggest that the process of reduction was at an active stage (cf. Höfner, Altsüdarabische Grammatik, pp. 9—11, 22—23), classical Arabic preserves the original diphthongs in their entirety; but they undergo extensive contractions in the modern dialects.

8.103. In Ethiopic the diphthongs appear in reduced form (e.g. \( *\text{yawm} > \text{y}ō\text{m} \text{"today"}, *\text{layl} > \text{lēlīt} \text{"night"})\), but there are a number of divergent formations (cf. Dillmann, EG, § 39, pp. 78—79).

8.104. A number of secondary diphthongizations are to be found in the Semitic languages, and those in Ethiopic (for which cf. Ullendorff, SLE, pp. 170—83) are particularly noteworthy. They are, however, secondary phenomena in the various languages, even if they occurred at an ancient period: cf. ESyr. \( \text{hakal} \text{ from Akk. ekallu "palace" (a Sumerian word).} \)
C. Conditioned Phonetic Changes

9.1. The manifold phenomena of conditioned phonetic evolution have not yet been sufficiently investigated from the point of view of comparative Semitic linguistics: a study of these phenomena and processes in the various languages and groups, as well as the determination of their frequency, will undoubtedly contribute to a better comparative appraisal of the Semitic languages. In the treatment which follows some of these instances will be identified and illustrated; attention will be drawn to salient aspects, and characteristic features in individual languages and groups, while for detailed discussion the reader is referred to the grammars of the various languages concerned.

1. Assimilation

9.2. The Semitic languages present assimilatory processes of various kinds: assimilation may take place between consonants, or between vowels, or of consonant to vowel, or vowel to consonant, or of diphthongs; it may be progressive or regressive or reciprocal; it may be partial or total; and it may be contiguous or at distance.

9.3. a) Between consonants.—Progressive, partial and contiguous: e.g. Ar. *'ištāba'a "it was dyed" > 'ištāba'a; Akk. (New Ass.) *aqtirīb "I approached" > aqṭirīb, *amṭahīs "I fought" > (later Bab.) amṭahīš (voicing). Contiguous assimilation may be the cause of the voicing of t, in some roots with second radical b, which occurs in some West Semitic languages, both Northern and Southern: e.g. Akk. 'bt, WSem. 'bd “to perish”; Akk. kbt, WSem. kbd “to be heavy”. It was probably contiguous assimilation that gave rise to the "emphaticization" (in North-West Semitic) of t in the root qṭl "to kill" as compared with Ar. Eth. qṭl (though dissimilation might conceivably have occurred in the South Semitic languages).—Progressive, partial and at distance: possibly Syr. purqāzī "tower", from Greek πύργος.—Regressive, partial and contiguous: Eth. 'aqā'ēst lords" > 'aqā'ēst (devoicing).—Regressive, partial and at distance: e.g. Ar. buq'at “plain”, Heb. biq'ā, but Syr. ṣq̱qā'tā (devoicing).—Progressive total: e.g. Ar. *iṭṭalaba “he sought” > iṭṭalaba; Akk. *aṭṭarad “I sent” > aṭṭarad (the assimilation of t in the Akkadian infixes ta and tan is always
total when following d, t, z, s, s: e.g. *ustabbit “he imprisoned” > uṣṣabbit).—Regressive total: e.g. Heb. *yinten “he gives” > yitten; the assimilation of vowelless n to the following consonant is characteristic of North Semitic; it does not occur in South Semitic with the exception of some instances in South Arabian (cf. §§16.116 to 117); the assimilation of vowelless l to the following consonant (which is sporadically found in various languages) takes place most prominently in the case of the Arabic article before all interdental, dental, and palato-alveolar consonants, yet l continues to appear in the graphic pattern: e.g. 'al-ṣams “the sun”, pronounced [aʃʃams]. Reciprocal assimilation: e.g. Ar. *iḍṭakara “he remembered” > ḫiddakara.

9.4. b) Between vowels.—Assimilation of vowels (or vowel harmony) is always at distance, since the structure of the Semitic syllable does not admit vowels in positions of direct contact (cf. § 10.2). Vowel harmony is particularly extensive in Akkadian (von Soden, GAG, pp. 12—13).—Progressive partial: e.g. Akk. ḫîblatu “damage” > ḫiblētu.—Regressive partial: e.g. Akk. uḫappi “he struck” > uḫeppi.—Progressive total: e.g. Ar. *riṭlihu “of his foot” > riṭliḥi (vowel harmony in the suffix-pronoun of the third-person m. singular is standard in Arabic).—Regressive total: e.g. Ug. ʾulp “prince”, cf. Heb. ’allūp; Ar. *sanīna (c.obl.) “years” > sinīna. A typical case of regressive total assimilation occurs in Assyrian vowel harmony whereby a is assimilated to the vowel of a case-ending which follows it: e.g. nom. qaqqudu “head”, gen. qaqqidi, acc. qaqqada; cf. also Ar. ‘imruʾun “man”, ‘imrīʾin, ‘imrāʾun.

9.5. c) Consonant to vowel.—In Hebrew and in Aramaic, after the latter’s division into Eastern and Western dialects, the plosives p, b, t, d, k, g are articulated as fricatives in postvocalic position (cf. § 8.10): e.g. Heb. dāḇār “word” is pronounced [dāḇār]. This phenomenon, consisting of the transition of plosives to fricatives, may be regarded as an instance of partial assimilation: i.e. the plosive articulation of the consonant passes towards the continuant pronunciation characteristic of vowel articulation. This spirantization may continue after the elision of the vowel which occasioned it: e.g. Syr. *dahabā “gold” > dabhā, pronounced [dabhā]. Another phenomenon of assimilation of consonant to vowel must be seen in the palatalization of k in the neighbourhood of palatal vowels:
for example, in Arabic dialects, dič for dičk “cock” (cf. § 8.42). This process is wide-spread also in some of the modern Ethiopian languages. Some phenomena of spirantization in Akkadian require further investigation.

9.6. d) Vowel to consonant.—The pharyngeal and laryngeal consonants frequently occasion a change of other vowels to a (cf. for details § 16.110): e.g. Ar. *yafrīhu “he opens” > yafṭahu; Heb. *yīšolh “he sends” > yīšalḥ. The meticulous phonetic notation which characterizes Hebrew Masoretic pointing marks the appearance of a-timbre vowels after the consonants ʾ and h (and more rarely ḥ) in conditions when they would otherwise be vowelless: thus *yaʿmod “he stands” > yaʿāmod. Such vowels are also indicated between long vowels of other timbres and pharyngeal or laryngeal consonants (e.g. *rāḥ “spirit” > rāḥ). This is the so-called pataḥ furtivum which does not, incidentally, run counter to the rules of Semitic syllabic structure (where two contiguous vowels are impossible—except when a glottal stop intervenes between them: cf. § 10.2), because it serves merely as a “catalyst” in the articulatory process (a similar phenomenon may be observed in Arabic, though its strictly phonemic vowel notation fails to indicate it). Labial consonants are liable to cause other vowels to change into u, generally in preceding rather than following position: e.g. Sem. *ṭubb “heart” > Ar. lubb.

9.7. e) Rising Diphthongs Assimilated or Reduced.— Assimilated: e.g. Ar. *aywām “days” > āyyām. Reduced by assimilation: e.g. Akk. *yaddūd “he conquered” > *yikbud > ikbud (total progressive assimilation). In Hebrew a reduction might possibly be inferred from Greek transcriptions: e.g. Ιωάννης for Yīṣḥāq (and cf. later on Syr. ʾIṣḥāq).

9.8. f) Falling Diphthongs Assimilated or Reduced.— Assimilated: e.g. Ar. *kaww “burning” > kaww. Reduced by assimilation: e.g. Akk. *iwpīl “he carried” > ʾībil (reciprocal assimilation), *baṭtu “house” > bitu (total regressive assimilation). Cf. for this section the treatment of the diphthongs in §§ 8.97—104.

2. Dissimilation

9.9. The Semitic languages present phenomena of dissimilation between consonants, between semivowels, between vowels, and
between semivowel and vowel; both progressive and regressive, contiguous as well as at distance.

9.10: a) Between Consonants.—Progressive and contiguous: e.g. Ar. ḫarrūb “carob-bean” and ḫarnūb (but dissimilation is not the only way in which this variant may be accounted for, and in any event this type of dissimilation is infrequent).—Progressive and at distance: e.g. Ar. layl “night”, lān “to spend the night” (Heb. lūn, līn, Ug. lyn).—Recessive and contiguous: e.g. Akk. inaddin “he gives” and inandin (or inamdin); dissimilation by means of n is extensive in Akkadian, and particularly in Babylonian, in respect of d, b, and despite phonetic difficulties also z: e.g. inazziq “he grieves” > inanziq.—Recessive and at distance: e.g. Sem. *šams “sun” > Ar. *sams (?) > šams, cf. Akk. šamšu, Ug. špš.

9.11. b) Between Semivowels.—This occurs particularly in Arabic: e.g. *wawāqī “ounces” > ’awāqī (recessive and at distance).

9.12. c) Between Vowels.—E.g. Ar. *madīniy “Medinese” > madāniy > madanīy (qualitative and quantitative). In Hebrew and Syriac the succession of two vowels of u or o timbre occasions the dissimilation of one of them to i or e: e.g. Heb. *ḥūṣōn “external” > ḥiṣōn (qualitative); Syr. Šelēmōn for Heb. Šēlōmō “Solomon” (qualitative).

9.13. d) Between Semivowel and Vowel.—E.g. Ar. wuḡūh “faces” > ’uḡūh (recessive and contiguous); Eth. *zərw “sown” > zərw (recessive and contiguous), though in the Ethiopian example other factors may be at work as well.

3. Prosthesis

9.14. As will be explained when dealing with syllabic structure (cf. § 10.2), the Semitic languages do not permit the presence of more than one consonant at the beginning of a word. To obviate such initial consonant clusters a supplementary vowel (introduced by’) is generally prefixed to the first consonant to produce a new syllable. In some cases, though more rarely, the new vowel is instead placed after the first consonant (cf. §§ 9.16—17).
9.15. In Hebrew and in Syriac the prosthetic vowel is \( e \): e.g. Heb. \( *\text{ęšrōdā} \) "arm" > \( '\text{ešródā} \) (but also \( \text{zyrōdā} \) [in this case the more usual form], i.e. the alternative procedure just mentioned); Syr. \( *\text{tgatṭal} \) "he was killed" > \( '\text{etqatṭal} \). In Hebrew we have \( hi \)- in the verbal theme Hithpael—possibly by analogy with the theme Hiphil: e.g. Syr. \( '\text{etqatṭal} \), Heb. \( \text{hitqatṭel} \) (so also in the imperative of the Niphal). In Arabic the prosthetic vowel is \( i \): e.g. \( *\text{bн} \) "son" > \( '\text{ibn} \); \( *\text{ngata} \) "he was killed" > \( '\text{inqata} \)ala; more rarely it is \( u \): e.g. \( *\text{qṭul} \) "kill!" > \( '\text{uqṭul} \) (vowel harmony?). In Ethiopic the vowel is \( ø \): e.g. \( *\text{mна} \) "from" > \( '\text{əmнa} \), \( *\text{gzi} \) "lord" > \( '\text{ægzi} \). The process continues in some modern dialects and becomes operative also in foreign borrowings such as the modern Eastern Aramaic \( '\text{ustol} \) "table" from the Russian \( \text{stol} \). Further examples in Ullendorff, SLE, pp. 198—201.

4. Anaptyxis

9.16. A consonant cluster at the end of a word (which would be contrary to the principles of Semitic syllabic structure, cf. § 10.2) is frequently resolved by the insertion of a secondary vowel and the consequent creation of a new syllable. The same method of resolving consonant clusters is employed (as we have seen—cf. §§ 9.14—15) also at the beginning of a word.

9.17. In Akkadian the anaptyctic vowel is generally identical with that of the principal syllable: e.g. in the construct state, \( *\text{uzn} \) "ear" > \( \text{uzun} \), \( *\text{kalb} \) "dog" > \( \text{kalab} \) (in Assyrian \( a \) occurs at times after \( i \) or \( u \): e.g. \( \text{uzan} \)). Similarly at the beginning of words: \( *\text{kšurd} \) "reach!" > \( \text{kusúr} \), \( *\text{šbat} \) "take!" > \( \text{šubút} \) (but some verbs use \( i \) instead of \( a \): e.g. \( *\text{imad} \) "learn!" > \( \text{límád} \)). In late Akkadian the weakening of stress favours the rise of secondary vowels in the middle of words: e.g. New Bab. \( \text{šipirim} \) "letters" alongside \( \text{šiprizú} \). In Hebrew the anaptyctic vowel is \( e \) which assimilates to itself the vowels \( a, i \) (but not \( u \)) of the preceding syllable: this is the origin of the "segolate" nouns, e.g. \( *\text{abđ} \) "slave" > \( '\text{ebed} \) (but before laryngals and pharyngals \( a \) remains and even harmonizes the anaptyctic vowel), \( *\text{sif} \) "book" > \( \text{sefer} \), \( *\text{uzn} \) "ear" > \( '\text{ozen} \) (the original forms reappear upon attachment of suffixes: e.g. \( '\text{abįı} \) "my slave"). For the diphthongs \( aw, ay \) (when they are not contracted) we have the development \( aw > awu > aue > āwe \)
(e.g. *mawt “death” > māwet) and ay > ayi (e.g. *bayt “house” > bayit); cf. also § 8.100. In Syriac, too, the anaptyctic vowel is e; the preceding vowel tends to be reduced or dropped as its position becomes pre-tonic: e.g. *‘abd “slave” > *‘abēd > ‘ābēd.

9.18. In Arabic the case-endings prevent the formation of consonant clusters at the end of a word: ‘abdun and ‘abdul “slave”, rigun and rigul “foot”. A special situation may, however, arise as a consequence of the effects of sentence stress (cf. § 10.14). As for Ethiopic, the ambiguity of the sixth vowel (which represents both e and zero) does not allow us to arrive at safe conclusions; it does appear, however, that consonantal clusters were avoided either by the addition of final e (e.g. gabr “slave”, pronounced [gābr]) or by the insertion of e between the consonants ([gābər]): cf. Ullendorff, SLE, pp. 201—207.

5. Syncope and Contraction

9.19. The syncope of vowels or consonants, when occasioned by the succession of two of them, is basically a phenomenon of dissimilation: e.g. Heb. qiqālōn “shame”, cf. Syr. qulqālā. In the example just quoted there occurs compensatory lengthening of the vowel.

9.20. There is ample evidence, throughout the whole of the Semitic area, of the syncope of , w, y and, more rarely, h in intervocalic or paravocalic position. The syncope brings about vowel contraction or compensatory lengthening. The concomitant action of assimilation, dissimilation, analogy, as well as interchanges between the “weak” consonants, makes it difficult to establish generally valid rules of contraction or lengthening. In many cases, moreover, the explanation of forms as resulting from syncope or contraction is purely conventional. What may, in fact, have happened is much rather the secondary constitution of “weak” consonants or the lengthening of originally short vowels through the adaptation, by analogy, of biliteral roots to the predominant triliteral system (cf. §§ 11.5—9, 16.108—27). For detailed information the grammars of the various languages have to be consulted; but it may be said here that as a general rule vowel lengthening is
unaccompanied by changes in the quality of the vowel—unless it is occasioned by assimilation to a semivowel. Of contraction it is generally true that (a) the combination of two like vowels results in the same vowel; (b) where one vowel is long and the other short it is the timbre of the long vowel that tends to prevail (but in some such cases contraction does not, in fact, take place: cf. e.g. the participles Akk. šaʾimu “determining”, Ar. qāʾīm “standing”, in verbs with medial w/y); (c) the quality of a stressed vowel tends to prevail over that of an unstressed one; (d) two vowels markedly distant in their basis of articulation may produce a vowel with an intermediate point of articulation; (e) the vowel resulting from contraction is generally a long one; (f) Old Akkadian and Arabic agree that contraction does not generally take place when the second of the two vowels is a, either short or long; in later Akkadian contraction usually takes place, with a prevailing. The following may serve as examples of the principal changes: (a) postvocalic ’: e.g. Sem. *raʾš “head” > Akk. rēšu, Heb. rōš, Syr. rēšā, against Ar. raʾs, Eth. rōʾs; (b) intervocalic ’: e.g. Sem. *baḍaʾa “he began” > Heb. bāḏā, Syr. bōdā (the Heb. and Syr. verbs differ in meaning from Arabic), against Ar. badaʾa; Sem. *ṭamīʿa “he thirsted” > Heb. sāmē, against Ar. zaṭamiʿa; (c) intervocalic w: e.g. Sem. *gawir “guest” > Heb. gēr (but Ar. ḏār); Sem. *dalawā “he drew” > Heb. dālā, Syr. dōlā, Ar. dalā, against Eth. dalawa; (d) intervocalic y: e.g. Sem. *bakaya “he wept” > Heb. bākā, Syr. bōkā, Ar. bakā, against Eth. bakaya; (e) h: e.g. Sem. *qatalahu “he killed him” > Heb. qaṭālō, Eth. qaṭalō, against Syr. qaṭleh, Ar. qatalahu. For a detailed treatment of syncope and contraction in Arabic cf. Fleisch, TPA, pp. 98—138.

6. Haplology

9.21. The omission of one of two contiguous syllables with identical consonants (and sometimes vowels) is a phenomenon of dissimilatory origin which occurs in various Semitic languages. Certain combinations arise from Arabic morphology and may be eliminated by haplology: e.g. tataqātalūna “you fight” > taqātalūna; yaqtūlūnanā “they kill us” > yaqtūlūnā (cf. Fleisch, TPA, pp. 149—53). A few cases of haplology may also be observed in other languages: e.g. Syr. *ʾaryayā “lion” > ʾaryā.
7. Metathesis

9.22. Examples of metathesis are to be found in all the Semitic languages: e.g. Akk. *dipšu “honey” > dišpu; Heb. šimlā “coat” and šalmā; Syr. *ta’rā “gate” > tar’ā; Ar. ‘atra and ‘artaba “he was poor”; Eth. nsk and nks “to bite”. Some metatheses can only be detected by comparison with other languages: e.g. Akk. simnītu “ladder”, Heb. sullām. Very wide-spread in the Semitic languages is the metathesis of $ (as part of the verbal theme, cf. §§ 16.17—23) with the first radical of the verb when this is a dental or palato-alveolar fricative: e.g. Heb. *hitšammēr “he was on his guard” > hištammēr; Syr. *etsemek “he leaned” > estemek; Ug. *tšwj “she is prostrate” > tšwj. Consequently, when the verbal theme with prefix $ is combined with that with prefix $, the two consonants change places with each other (cf. § 16.21): Akk. šutqbur, Ar. ’istagbara, Eth. ’astagbara (for the paradigm qbr cf. § 12.3). In Akkadian the non-prefixed forms of the verbal themes with $ and $n and the adjectives of the pattern qitbār, in which the element $ would normally be infixed, show a metathesis in the opposite direction, i.e. the $ becoming a prefix, when the first radical is z, s, $, and sometimes $ and also d: e.g. *šitbutu “grasp” > tisbutu; *šitmur “he desires” > tīsmur; *ditāku “combat” > tiddūku.

8. Sandhi

9.23. A particular aspect of sentence-phonetics is that constituted by the extension of certain phenomena beyond the limits of the word itself, i.e. by their effect on the boundaries of neighbouring words (syntactic phonetics or sandhi). Thus, in the case of assimilation, the fricative pronunciation in post-vocalic position of the consonants p, b, t, d, k, g (§ 9.5) becomes operative also at the beginning of a word when the preceding one ends in a vowel. Phenomena of syncope and assimilation are widely attested in Arabic—affecting contiguous words—by the tradition of Koranic reading: thus in sūra 24,44 ḥalaga kullu dābbatīn “he created all the animals” > [ḥalakkulla dābbatin].

D. Syllable and Stress

1. Syllabic Constitution

10.1. There are two types of syllables in Semitic: a) consonant followed by vowel (open syllable); b) consonant followed by vowel
followed by consonant (closed syllable). Quantitatively, a syllable may be: a) short, when it ends in a short vowel; b) long, when it ends in a long vowel or in a consonant. For example: qa, open short syllable; qā, open long syllable; qab, closed (and therefore long) syllable. The term “ultra-long” is used of syllables (cf. § 10.3) which are closed in addition to having a long vowel (e.g. qāb). For syllables in final position, ending in two consonants, see next §.

10.2. It follows from § 10.1 that in Semitic every syllable normally begins with one consonant and one only. Two vowels cannot be in contact. Two consonants may generally be contiguous only in the middle of a word (final consonant of a closed syllable and initial consonant of the following syllable). A sequence of two consonants at the end of a word may result from the shedding of final vowels. There prevails in the Semitic languages a widespread tendency to eliminate exceptions to these rules, either by means of prosthetic vowels (graphically supported by ’) or anaptyctic ones (cf. §§ 9.14—17) or else through word juncture. As examples of prosthetic vowels cf. Ar. *nkasara > ’inkasara “it was broken”; and in transcriptions of foreign words Syr. ’espērā from σφαίρα, Eth. ’atrōnes from ḍwōn. For anaptyctic vowels cf. *’uzn “ear” > Akk. uzun, Heb. ’azen. Liaison of words occurs in Ar. *ṭumma ṵkasara [ṭummankasara] “then it was broken”. Among modern Semitic languages, the Ethiopian tongues make fairly extensive use of prosthetic and anaptyctic vowels (Ullendorff, SLE, pp. 199 to 200). In North-West Semitic, conclusions about syllabic constitution depend to a large extent on one’s judgment as to the nature of the šwā (§ 8.82). The pronunciation of šwā as ə in certain conditions has been considered by some scholars as a secondary phenomenon of an anaptyctic character (Gesenius-Bergsträsser, Hebräische Grammatik, pp. 134—35); and in this connexion one may compare fluctuating pronunciations of the type of Syr. dehelṭā for deḥlāṭā “fear”. If one maintains the primarily vocalic character of šwā, one has yet to recognize that Masoretic pointing acknowledges the succession of two consonants in initial position (it does not register the second consonant as a fricative—as it should have done in post-vocalic position) in šayim “two” (to which štā corresponds in Syriac). It is possible, however, that the infringement of the general rule is due to the workings of analogy.
10.3. According to Brockelmann (GVG, I, p. 63), Semitic originally postulated short vowels in closed syllables. This rule is mainly based on the position in Arabic, and its general application over the Semitic field may be subject to some doubt. Nevertheless, it is a fact that long vowels show a tendency to become short when their syllable closes. This phenomenon is connected with the incidence of stress and will, therefore, be dealt with in that connexion (§§ 10.5—11). In Arabic the shortening of long vowels in closed syllables is a rule (e.g. *qūm > qum “rise!”); the only exceptions occur in certain syllables of secondary origin, e.g. where the final vowel is dropped in pause (nāzīlūna > nāzīlūn “descendants”). The shortening of long vowels in closed syllables is characteristic also of Eastern Syriac (e.g. *ālmīn “eternity” > ʿalmīn).

10.4. Fairly common is the tendency to lengthen short vowels in open syllables. This trend is likewise connected with the operation of stress and will, therefore, be dealt with in that connexion (§§ 10.5—11). But some cases occur also irrespective of stress: e.g. Akk. *mīlū “fullness” > *mīlu > mīlu (compensatory lengthening to restore the syllable rhythm of the word). Sometimes consonant-doubling (gemination) takes the place of vowel-lengthening and so restores the closed syllable with short vowel: e.g. Akk. ḥiṭtu for ḥitu “sin” (this occurs predominantly, though not exclusively, in the later period of the language: cf. Old Bab. kūṣum alongside kūṣum “cold”); Heb. ḡāmāl “camel”, plur. ḡōmālīm. There are also some cases of consonant-doubling without any parallel vowel-lengthening, especially in Aramaic: e.g. Syr. *qālīl “little” > qallīl, *ʿatānā “she-ass” > ʿattānā.

2. Stress and Associated Changes

10.5. We lack sufficient data to determine the position of stress in Proto-Semitic or to distinguish clearly between expiratory stress and pitch accent. To restrict ourselves to the more readily identifiable expiratory stress, we may say, in the first place, that in Proto-Semitic it is unlikely to have had distinctive or phonemic status; and, secondly, that the almost complete agreement between Arabic and Akkadian might facilitate a hypothetical reconstruction of Proto-Semitic stress modelled on these two languages.
The risks inherent in this procedure need hardly be underlined when we recall that the situation in Arabic, and particularly in Akkadian, is subject to much uncertainty (cf. §§ 10.6—7).

10.6. In Akkadian, so far as our limited evidence permits a reconstruction, the position of the stress may be expressed as follows: a) if the final syllable is the result of contraction it generally bears the stress; b) otherwise stress does not fall on the ultima, even if it is long, but recedes as far as possible until it meets a long syllable (if there is no long syllable stress comes to rest on the first syllable of the word). Only in rare instances (cf. von Soden, GAG, p. 38) does stress fall on a short syllable in the middle of a word. Examples: a) accent on ultima: šanū (< *šaniyu) "second"; b) accent on long syllable: bēlātu "lordship" (long vowel), nāpištu "life" (closed syllable); on antepenult (short): kūbbaru "stout". If stress falls on a short syllable it may cause it to be lengthened, either by the lengthening of the vowel, e.g. imqūtā > imqūtū "they fell", or by the doubling of the following consonant, so as to form a closed syllable, e.g. iškūnū > iškūnnū "they put". Strong expiratory stress may occasion reduction in neighbouring vowels, e.g. *wāšibat > wāšbat "she dwells": cf. §§ 10.3—4. Secondary stress patterns arise in compound words of some length, e.g. with pronominal suffixes: so usšribā-šu "they let him enter". In any case, stress is non-phonemic in Akkadian.

10.7. For classical Arabic the rule given in the preceding paragraph is of universal application, i.e. stress does not fall on a final syllable (even if it be the result of contraction) but goes back as far as possible till it meets a long syllable or, failing that, the initial syllable. Examples: qatāltum "you killed"; qātalū "they killed"; màmlakat "kingdom". We do not, however, know any express Arab tradition of acceptable antiquity which might elucidate for us the origin of the stress rules now observed in reading classical Arabic. According to some recent studies (Birkeland) it would appear that these rules might derive from the stress patterns of certain Arabic dialects. In these dialects considerable developments have taken place which—with regard to this particular feature—have brought about some affinity to the situation which prevails in other Semitic languages (cf. §§ 10.8—10), in notable
contrast to the pattern in classical Arabic. As stress in Arabic is bound, it can obviously not be phonemic.

10.8. In Hebrew (at least as far as can be judged from the Mesoretic tradition) stress falls on the last syllable—save for some cases of penultimate patterns. In contrast to Akkadian and Arabic, stress in Hebrew may have distinctive or phonemic value: e.g. šábū “they returned”, but šābū “they took prisoner”. Stress patterns and syllabic constitution are bound up with complex rules of vowel evolution which (leaving out of account the difficult question of their origin) may be summarized as follows:

a) final short vowels are dropped (*qābara > *qābar);

b) stress shifts to the last syllable which the development under (a) has left closed and therefore long (*qābar > *qabár);

c) short accented vowels undergo lengthening or change of timbre, or both, either under the influence of the word-accent or by contextual stress patterns (pause) (cf. § 10.13): a > ā, i > ē/ĕ, u > o (*dābaru > dābár; *qābiru > qōbēr; *yāqburu > yiqbóř); before two successive consonants, however, i > a instead of i > ē/ĕ (*zāq̄inta > zāqánta);

d) in contrast to the general Semitic tendency, and probably by a relatively late process of restoration, open pre-tonic syllables undergo lengthening and sometimes change of vowel quality: a > ā, i > ē (or else ə according to the development referred to under g); u remains, but the following consonant is doubled (cf. § 10.4): e.g. *dābaru > dābár, *inabu > ʾēnāb (but *hīmāru > *hēm̄ōr > ḥām̄ōr), *luqāh > luq̄āḥ;

e) short vowels in closed unstressed syllables may undergo change of quality: a > i, i > e, u > o (*madbār > mīdbār [dis-similation?]; ʾimrātō and ʾemrātō; *ʿudnī > ūznē);

f) in final open stressed syllables i becomes ē (Ar. ūmnānī, Heb. šūmnē);

g) short vowels in open unstressed syllables are reduced to ə in accordance with the general Semitic tendency and in contrast to the instances listed under (d) where pre-tonic syllables frequently undergo lengthening; it is likely that these two opposed tendencies were operative at different periods: e.g. *dabārm > dēbārm; *qābaru > qābərū.
As for the pre-Masoretic stress-accent, this must have diverged notably from its later Masoretic version (as has been shown by Brønno from Greek transcriptions): cases such as φέθα for πιττάητα, ἀνωθεν for ἀνωθεν, ζωηγόνον for σαμμωτά, ἰδιβόν for ἰδιβόν, etc., testify to stress conditions contrasting with our notions derived from the Masoretic recension of the Hebrew text.

10.9. Compared with the ample documentation of Masoretic Hebrew, the evidence concerning North-West Semitic of the second millennium B.C. and the rest of Canaanite is exceedingly scanty:

a) there are indications of a reduction of short vowels in unstressed open syllables (cf. § 10.8 g) in Amorite (e.g. A-ma-na-nu-um and Am-na-nu-um, ya-ta-ra-tum and ya-at-ra-tum), in the Tell Amarna glosses (e.g. mi'šū for ma'hišū, šihrū for šalhirū), and possibly in Ugaritic (Garbini, SNO, pp. 75—77);

b) in Phoenician we have some lengthenings of short stressed vowels, accompanied by changes of vowel quality (a > ɔ, i > ɛ, u > ɔ), which reveal remarkable similarities to the Hebrew changes (cf. § 10.8 c).

10.10. In the Aramaic area, while Biblical Aramaic reflects the situation in Masoretic Hebrew, Syriac stress always falls on the final syllable. As in Hebrew (indeed, the Masoretes worked under the impact of Aramaic) there are complex rules of vowel development, connected with the incidence of stress and with syllabic constitution, which may be summarized as follows:

a) final vowels, whether long or short, are dropped (*qābara > *qābar; *qābarū > *qābar [the final ū is written but not pronounced]);

b) stress passes to the final syllable which is now closed and hence long (*qābar > *qabār);

c) short vowels in open unstressed syllables are reduced to ə or dropped (*qabār > qabār);

d) in closed syllables short ə and i may become e (*qabrāt > qebrāt; *sihrā > sefrā);

e) a short stressed ū becomes ɔ, whether by the action of the word-accent (as for the change u > ɔ, cf. also the opposition between West and East Syriac, § 8.88) or by analogy with pronominal forms and verbal suffixes (*qabārtum > *qabārtum > *qabartūm > *qabartōn > qabartōn);
f) \( \ddot{i} \) becomes \( \ddot{e} \) in final open and stressed syllables (Ar. \( \ddot{t}am\tilde{a}n\tilde{i} \), Syr. \( \ddot{t}am\tilde{a}n\tilde{\dot{e}} \)).

After the close of the classical period (about A.D. 700) final open syllables tend to lose their stress: e.g. \( n\ddot{e}hw\ddot{e} \) “he is” in Maronite usage; the Nestorians stress the penult even in cases when the final syllable is closed: e.g. \( k\ddot{e}bt\acute{a}t \) “she wrote”.

10.11. In Ethiopic it is usually assumed that stress falls on the final syllable of a noun but the penult of a verb. Recent research by Ullendorff (SLE, pp. 189—97) shows, however, that the whole question remains complicated and more than a little uncertain. The very existence of expiratory stress in Gə’ez is doubtful, and in the traditional pronunciation it is difficult to distinguish between stress and pitch. In any event, the accent in Ethiopic (whatever its precise nature may have been) is non-phonemic.

3. Sentence Stress

10.12. In addition to word-accent, the Semitic languages have a sentence stress determined (especially in pause) by the traditional recitation of the text. This stress occasions a number of changes in some languages.

10.13. In Hebrew the principal alterations are as follows:

a) stress is thrown back on to the penult (e.g. ‘\( \ddot{\text{a}}n\ddot{\text{\acute{o}}t} \) > ‘\( \ddot{\text{a}}n\ddot{\text{\acute{o}}k} \));

b) a short accented vowel is lengthened (e.g. \( \text{m\ddot{\text{a}}yim} \) > \( \text{m\ddot{\text{a}}yim} \)) sometimes causing change of quality (e.g. ‘\( \text{\acute{e}r\dot{e}\ddot{s}} \) > ‘\( \ddot{\text{d}}\acute{r}\ddot{e}\ddot{s} \)).

10.14. In Arabic the principal changes are as follows (cf. Fleisch, TPA, pp. 172—90):

a) final short vowels are dropped (e.g. \( \text{q\acute{a}t\dot{a}l} \) > \( \text{q\acute{a}t\dot{a}} \)); this may in some cases affect the constitution of a final consonant group (cf. § 9.18) with consequent anaptyxis (e.g. \( \text{al-bak\acute{r}u} \) “young [camel]”, in pause \( \text{al-bak\acute{u}r} \)).

b) the indefinite case-endings -\( \text{\text{-un}} \), -\( \text{\text{-i}} \) are dropped, and -\( \text{\text{-an}} \) becomes -\( \ddot{\text{\acute{a}}} \) (e.g. \( \text{m\ddot{a}lik}^{\text{\text{-un}}} \) > \( \text{m\ddot{a}lik} \), \( \text{m\ddot{a}lik}^{\text{\text{-i}}} \) > \( \text{m\ddot{a}lik} \), \( \text{m\ddot{a}lik}^{\text{\text{-an}}} \) > \( \text{m\ddot{a}lik\ddot{\dot{a}}} \));

c) the feminine noun ending -\( \text{\text{-at}} \) becomes -\( \ddot{\text{\acute{a}h}} \) (e.g. \( \text{m\ddot{a}lik\ddot{a}t}^{\text{\text{-un}}} \) > \( \text{m\ddot{a}lik\dot{a}t} \) > \( \text{m\ddot{a}lik\ddot{a}\ddot{h}} \)); for a possible Hebrew and Syriac parallel cf. §. 12.33.
10.15. For the other languages we possess no adequate indications about sentence stress, or, at any rate, no changes occur of the type we have witnessed in Hebrew and Arabic. There are, however, one or two hints: thus in Akkadian the word on which sentence stress falls, in interrogative sentences, shows a shift of the stress on to the penult or ultima with consequent secondary vowel lengthening: e.g. ippušă or ippāšū “will they do?” instead of ippušū.
III. Morphology

A. Preliminaries

1. Morphemes

11.1. The Semitic languages present a system of consonantal roots (mostly triconsonantal), each of which is associated with a basic meaning range common to all members of that root: e.g. *ktb* "to write", *qbr* "to bury", *qrb* "to approach", etc. These roots (root morphemes) constitute a fundamental category of lexical morphemes (cf. Petráček, ArOr 28 [1960], pp. 564–68). The linguistic reality of consonantal roots is shown not only by their lexical implications but also by the laws governing the compatibility or otherwise of radicals (which do not concern the vowels: cf. §11.10) and in the transcription of foreign words. Only the pronouns and some particles lie outside this system of roots.

11.2. The task of lexical individualization (lexical morphemes) and grammatical categorization (grammatical morphemes) is assumed by vowels and by affixes (prefixes, infixes, suffixes): e.g. in Arabic, from the root *ktb* "to write": *kitāb* "book", *kātib* "writer", *māktabat* "library", *kataba* "he wrote", *yaktubu* "he writes", etc. The linguistic reality of vocalization and affixes, in their morphemic function, is clearly attested by their specific semantic implications.

11.3. Grammatical morphemes may be external, internal, or syntactical. External morphemes are elements attached to a root (affixes, cf. the preceding paragraph). Internal morphemes are constituted by the nature or disposition of certain phonetic elements (consonants, vowels, stress), and in the Semitic languages they appear especially in the "inner" (or "broken") plurals and in the passive conjugation of the verb: e.g. Ar. *kitāb* "book", pl. *kutub* "books"; *qatala* "he killed", *qatila* "he was killed". Petráček’s important studies (ArOr 28 [1960], pp. 547–606; 29 [1961], pp. 513–545 and to be continued) show that inner inflection is
particularly developed in South Semitic, though it is not without precedent in Hamito-Semitic generally. The importance of vowel-alternation (apophony) in Semitic morphology has been stressed by Kuryłowicz. Syntactical morphemes are constituted by the order of words or by independent elements; the latter are of relatively low frequency in the Semitic languages (for example in the Arabic formation of the future tense by means of the particle sawfa).

11.4. The above account is concerned with consonantal radicals, only, and it has long been usual to conceive of Semitic roots as purely consonantal; such a reconstruction is unreservedly maintained by some scholars (so Fleisch, TPA, pp. 247—51) but is disputed by others. Von Soden, in particular, (GAG, pp. 51—52, 96—97) holds that vowel elements should be regarded as forming part of the root (see also E. Ullendorff in Or 28 [1958], pp. 69—70). Such elements, which can be identified in the imperative of verbs and in the prefix conjugation, are short in triconsonantal roots (e.g. pqid "to guard, to deposit") but predominantly long in biconsonantal ones (e.g. dák "to kill", bni "to build"). It should be observed that these latter roots exhibit stable vowels in other parts of the Hamito-Semitic area as well (§ 11.6 c), so that the incorporation of original semivowel radicals (dwk, bny) may be ascribed to artificial reconstruction. A similar stability is seen in the vowel elements of nominal roots (e.g. Sem. kalb "dog") which have to be differentiated from the verbal ones which, in their turn, are to be divided into those indicating states or conditions and those connoting actions (cf. § 16.2). The distinction between the three semantic spheres of noun, adjective and stative verb, and active verb is reflected in a differentiation in the structure of the root.

2. The Proto-Semitic Root

11.5. In the historically attested Semitic languages triconsonantal roots form the great majority; roots with two or with four radicals are much less numerous, while those with one or with five are rare (in roots with more than three consonants there is a possibility of secondary formations by metaplasma, dissimilation, etc.). Examination of the dictionary reveals the following phenomenon: there are many groups of roots having two radicals in common
which express identical or similar meanings. Thus for example in Hebrew: prd "to separate", prm "to tear", prs "to split", prb "to break down", prq "to pull apart", prr "to dissolve", prs "to distinguish" etc. All these verbs have in common the radicals pr and the basic notion "to divide". This phenomenon, which is widespread in the Semitic lexicon, raises the question whether many triconsonantal roots are not, in fact, derived from biconsonantal ones; and whether a system of biconsonantal roots may, perhaps, have preceded the triconsonantal theme in Semitic.

11.6. For a solution of this problem the following data must be borne in mind:

a) The Semitic languages have many biconsonantal nouns (in addition to some monoconsonantal ones) which, from the objects they denote, must be adjudged fairly ancient: e.g. dam "blood", yad "hand", yam "sea", etc. The assignation of these nouns to triconsonantal roots must be ruled out as contrived and far-fetched.

b) The so-called "weak" verbs exhibit many biradical forms: e.g. Heb. qām "he rose" (root qwm), ḫēṣeb "I dwell" (root yšb), Ar. ram-at "she threw" (root rmy), etc. It is our grammatical systematization which looks upon these forms as having "dropped" a radical, while one might maintain with as much reason that the "weak" radical—in those forms which contain it—was, in fact, added to the root for the sake of adaptation to the triconsonantal system. This consideration seems particularly cogent where the roots in question coincide semantically with others on a biconsonantal basis.

c) Comparison with other languages of the Hamito-Semitic group strengthens the biconsonantal hypothesis: e.g. Sem. qtl "to kill", Cushitic qal; Sem. p'll (f'll) "to make", Cushitic fal; (it should be noted—as indeed appears from these examples—that Cushitic possesses biconsonantal roots with stable vowel).

11.7. The data just set forth show that biconsonantal roots in the Semitic languages are not a hypothesis relating to a prehistoric period but constitute an historical reality attested by a group of nouns and by a series of verbal forms; this is further supported by the semantic concurrence of many roots in two of their radicals. There is, however, no sufficient reason for main-
taining, as some have done, that the entire Semitic stock of roots was originally biconsonantal. It is a more likely supposition that originally there existed roots with either two or three consonants (as well as a smaller number with one only or with more than three) and that at a certain stage in the development of the Semitic languages the triconsonantal system prevailed—extending by analogy and thus bringing into line biconsonantal roots through the adoption of a third radical. Cf. also Fleisch, TPA, pp. 247—61.

11.8. As regards this third radical, or "determinant", the following questions arise: which consonants can be so used and with what specific semantic value? A lexical probe leads to the following tentative conclusions:

a) all consonants may be used as "determinants";

b) apart from some grammatical formatives which retain some trace of their original function (e.g. ʃ- causative), it may be said that the present state of the dictionary does not appear to permit the identification of specific semantic values attached to these "determinants".

11.9. In the examination of biconsonantal roots it is to be borne in mind that the radicals may have undergone certain phonetic changes: thus alongside the series pr "to divide" (§ 11.5) Hebrew also possesses the groups pl and br, i.e. by interchange between consonants with the same (or a similar) point of articulation (ph “to furrow”, br “to separate”, ʃbr “to break”, etc.).

11.10. Leaving aside biconsonantal roots and their development, the Semitic languages reveal certain structural incompatibilities which reduce the number of possible combinations in triconsonantal roots. In no Semitic language can two identical consonants—or two consonants with a similar point of articulation—appear next to each other in first and second position; and it is rare for such consonants to be found as first and third radicals (e.g. Akk. hashedu “to desire”). In positions two and three, identical consonants are frequently found but not different consonants with a similar basis of articulation. There exist other incompatibilities in individual languages or groups: thus in Akkadian g and z are never found in third position, nor can all three radicals be voiced, and of two emphatic consonants one is reduced to non-emphatic status (e.g.
Akk. *qatnu* "thin", Sem. root *qtn*); in West Semitic, both Northern and Southern, there are many incompatibilities between dental and velar plosives: in Hebrew *gṯ*, *ṭg*, *kṯ*, *ṭk*, *qṯ*, *tq* are normally incompatible—but not *tq*, *qṯ*; in Arabic (taking into account the transition *g* > *ǧ*) *ṭg*, ḏṯ, ḏṯ, *ḏṯ, *tq*, *ṭq*, *ṭk*, ḏṯ are generally incompatible. The foregoing considerations apply particularly to verbal morphemes. In nominal morphemes the position varies to some extent: e.g. Sem. *šamš* "sun", *nūn* "fish", *layl* "night", *šurš* "root", etc.

3. Morphological Development

11.11. Morphology manifests the action of two fundamental forces in the development of forms:

a) phonetic laws (e.g. assimilation, dissimilation, etc.) which have already been considered in the section on phonology (cf. §§ 9.1—22);

b) analogy, both morphological and lexical, sometimes in opposition to phonetic laws; an example of morphological analogy (cf. the evidence adduced in §§ 16.44—45) is offered by the Proto-Semitic endings of the first and second persons singular in the verbal suffix-conjugation (*-ku*, *-ta*, *-ti*) and their development in Arabic (*-tu*, *-ta*, *-ti*) or Ethiopian (*-ku*, *-ka*, *-ki*), with analogical extension of the elements *t* and *k*, respectively; as an example of lexical analogy one might mention Heb. *ḥamšā* "five" instead of *ḥamšā*, by analogy with *šiššā* "six" (cf. § 14.2).

Further aspects of morphological development are shown in such contrasting forms as (in the case of verbs *primae*) Akk. *iʿabit* "was destroyed" alongside *innabit* "he fled"—despite identical phonetic origin. In later phases of the language the possibility of the normative influence of grammarians on morphological as well as phonological development cannot be discounted.

B. The Noun

1. Themes or Patterns

12.1. In the Semitic dictionary the system of roots is combined with that of themes or patterns. These are morphological types which are frequently associated with specific meanings or uses. For example: Ar. *ʿabqạd* "white", *ʿaḥmar* "red", *ʿazraq* "blue" are
formed from the roots byḏ, ḫmr, zrq, respectively, and the pattern 'aqbār (cf. § 12.3) to render the names of colours.

12.2. The system of nominal themes weakens in the course of morphological development, particularly in those languages in which stress and syllabic constitution affect the vocalic structure. Hebrew is a typical example of such a language: e.g. dābēr "word", construct state dēbār, construct before "light" suffixes dēbār, construct plural dibr(-ē, plural ending): four "themes" which are conditioned allomorphs or combinatory morphological variants.

2. Nominal Patterns

12.3. Nominal patterns may be "simple" (when the root is modified by vowels only) or "extended", i.e. when affixes are added. From a semantic point of view (partly also owing to the insufficiently developed state of these studies) we are only occasionally able to assign specific values and uses to individual patterns. In the following, some of the principal nominal themes will be presented together with their main spheres of employment—where these can be reasonably well established. For these purposes the paradigm used for the identification of patterns will be qbr ("to bury"): this is, of course, merely an arbitrary choice and may therefore serve even when the resultant forms are not in fact attested. The root qbr is found throughout the Semitic area and is one of very few verbal roots which combine this advantage with a suitable phonetic constitution. It is greatly preferable to the usual paradigm qtl "to kill" which is not so far attested in Ugaritic, while in Hebrew and Syriac it is subject to the assimilation t > t (cf. § 9.3); but, above all, qtl contains the obnoxious t which may so easily be confused with its other functions (infixed, etc.) in the morphological scheme. For these reasons qbr will be employed for paradigmatic purposes throughout this book. The fact that in Akkadian the verbal inflexion of qbr shows the vowel i as against ṣ in the other languages carries little or no weight, as we are merely concerned with conventional patterns. For further details the grammars of the various languages concerned have to be consulted; for phonological developments which have a bearing on certain nominal patterns see the section on phonology.
12.4. Noun-patterns can be studied to best advantage in Akkadian and Arabic, while some of the other languages (apart from those whose vocalization is not attested) exhibit a lesser number of independent themes but a great variety of formal developments resulting from the incidence of stress and syllabic constitution. From an examination of Akkadian and Arabic patterns certain preliminary conclusions may be drawn: a) not all patterns are necessarily differentiated in origin: some of them can be explained as secondary developments brought about by phonetic processes and analogy— not infrequently corroborated by their meaning (on the other hand, the same forces have also caused a measure of uniformity and levelling as well as reductions in the number of patterns); b) nominal themes with rising rhythm (with final long syllable) appear to be predominating (cf. the wider diffusion of qabûr as compared with qabur); c) the distinctions between noun and adjective, concrete and abstract, are not always apparent from a purely thematic point of view: while in some cases differentiation and opposition may be recognized (particularly in Akkadian), by and large these patterns occur indiscriminately for the various categories just mentioned (cf. Fleisch, TPA, pp. 349—76).

a. Simple Patterns

12.5. a) Monosyllables with short vowel: qabr, qibr, qubr. Owing to the requirements of Semitic syllabic constitution these patterns are liable to anaptyxis: e.g. Ar. ‘abd, Akk. abdu, but Heb. ‘ebed (the “segolate” nouns: cf. § 9.17).

12.6. b) Disyllables with short vowels: qabar, qabir, qabur, qibar, qibir, qubar, qubur. These themes may be variants of the preceding ones occasioned by the influence of stress or by anaptyxis or by the extension of pausal forms: an example of the elision of a vowel under the impact of stress is Akk. *rapaŝu > rapšu “wide”, fem. rapaštû (in Akkadian the first three patterns are generally employed as adjectives).

12.7. c) Disyllables with long vowel or diphthong in the first syllable: qābar, qābir, qābûr, qaybar, qaybâr, qaybûr, qawbar. qawbûr. Of these patterns qābir usually has the function of an active participle and is widespread throughout the Semitic lan-
guages (cf. § 16.68): Akk. māliku “counsellor”, Ar. kātib “writer”, Heb. kōtēb, Syr. kāteb, Eth. wārēs “heir”. The other patterns are more common in Arabic than elsewhere; qābūr serves in Syriac as nomen agentis (e.g. pārōqā “saviour”; for the alternation u : o see § 8.88).

12.8. d) Disyllables with long vowel or diphthong in the second syllable; here the long vowel may be replaced by the feminine ending -at (whose addition places these patterns into the category of extended themes): qabār and qabarat, qabîr and qabirat, qabûr, qibār and qibarat, qubâr and qubarat, qubayr, qubûr. Of these patterns qabîr and qabûr are predominantly adjectival (e.g. Ar. kabaîr “great”, Heb. sāîr “small”, Eth. marîr “bitter”; Ar. járûq “timid”, Heb. ‘āšûm “strong”, Akk. batâlu “young”); qabîr, in particular, is used in Syriac as a passive participle (*qabîr > qabîr, with reduction of the pretonic vowel—cf. § 10.10 c), and qabûr in Hebrew (*qabûr > qabûr, with lengthening of the pretonic vowel—cf. § 10.8 d) as well as similar uses of both forms to be sporadically encountered in other languages (e.g. Ar. qatîl “killed”, rasûl “messenger”—cf. § 16.69). The pattern qubayr is largely used as a diminutive: it occurs principally in Arabic (e.g. ‘abd “servant”, ‘ubayd “little servant”—cf. Fleisch, TPA, pp. 380 to 389), though traces of it are found in other Semitic languages (e.g. Syr. *’ulaymā “lad” > ’olaymā; in Akkadian in nouns with diminutive or pejorative connotation: e.g. *kusayyu > kusîpu “morsel of bread”). The pattern qibār is employed in some languages for tools or instruments: e.g. Ar. ništâq, Heb. ’ezûr, Eth. qanât (all three meaning “belt”).

b. Patterns Extended by Gemination or Reduplication of Radicals

12.9. a) Patterns with doubled second radical: qabbar, qabbâr and qabbarat, qabbin, qabbar, qabbâr, qibbâr, qibbin, qibbar, qubbâr, qabbur, qubbûr. Of these patterns, qabbâr is widespread throughout the Semitic languages and characterizes intensives and names of professions (e.g. Ar. ‘allâm “man of great learning”, ţammâl “cameleer”; Akk. ādayânu “judge”; Heb. šaayyād “huntsman”; Eth. gabbâr “worker”). Other patterns with long second vowel are chiefly employed to indicate adjectives with intensive meaning (e.g. Ar. járûq “very timid”, quddûs
“very holy”, ṣiddiq “very sincere”, kurrām “very generous”). Of the patterns with short second vowel, qabbar and qabbir are used in Akkadian for adjectives with iterative or intensive significance (e.g. kubbaru “very thick”), and similarly qubbur, the adjective of the verb-stem with doubled second radical and intensive meaning (e.g. dummuqu “very good”).

12.10. b) Patterns with reduplication of the second radical: qababār, qubabīr and others are attested in Akkadian (e.g. zuqaqīpu “scorpion”) and the modern Ethiopian languages (Amh. tāllāq and talāllāq “great”).

12.11. c) Patterns with doubled third radical: qabarr, qaburr, qibarr, qibīr, qubarr, quburr are fairly rare and occur chiefly in Akkadian and Arabic. In Akkadian they produce both nouns (e.g. arammu “dyke”, kirissu “needle”) and adjectives with intensive meaning (e.g. namurru “shining”, da’ummu “pitch-dark”); in Arabic they are employed for adjectives (e.g. nīḥībb “timid”, qumudd “strong”). A development peculiar to Akkadian is the pattern quburrā’ used for regular actions (e.g. muḫurrā’u “reception”) and for certain situations or conditions (e.g. uturrā’u “superfluity”); it belongs, formally, to the class of patterns extended by affixes.

12.12. d) Patterns with repeated third radical: qibrar, qibrār, qabrir, qabrur, qabrūr, qibrar, qibrīr, qibrīr, qibrı̂r, qibrı̂r, qibrur, qibrur, qibrur. These are infrequent types—attested chiefly as adjectives (e.g. Heb. *ra’nān > ra’anān “green”, ’umlāl “languishing”; Ar. ri’dīd “cowardly”), sometimes with diminutive or pejorative significance (e.g. Ar. qu’dūd “ignoble” from the root q’d “to sit”). A few nouns of this type occur in Akkadian (e.g. namriru “splendour”, kalbašu “ant”) and in Syriac (e.g. zahrīra “ray”, partūtā “piece”), again on occasion with diminutive or pejorative meaning.

12.13. e) Patterns with reduplicated second and third radicals: qabarbar, qababār, qabbarbīr, qabarbūr, qabīrbīr. These are fairly infrequent and mainly attested in West Semitic as adjectives (e.g. Heb. *yaraqraq > yoraqraq “greenish”, Ar. ‘ar rak “thick”, Eth. šamál “greenish”), but there also exist a few nouns (e.g. Heb. ‘ēṣāsūf “common people”, Syr. ṣowruhtā “spark”).
Morphology

o. Patterns Extended by Prefixes

**12.14. a)** Patterns with vowel prefixes (introduced by ‘): ‘aqbar, ‘iqbar, ‘iqbir, ‘ugbur. The most frequent of these is ‘aqbar (cf. § 12.68 for Wehr’s study, and see also Fleisch, TPA, pp. 408—17) which serves in Arabic to characterize elatives and colours (e.g. ‘ahsan “most beautiful” from ḥasan “beautiful”; ‘ahmar “red”, ‘abyaḍ “white”, ‘aswad “black”, etc.) and in Hebrew for certain other types of adjectives (e.g. ‘akzār “cruel”, ‘akzāb “mendacious”). In the other languages this pattern is rare (some animal names occur in Ugaritic: e.g. Ḥnh “dolphin”). As for the other types, they are fairly rare in Arabic and are probably variants of ‘aqbar; in Akkadian ‘iqbir is found as a variant of qibr.

**12.15. b)** Patterns with prefix y-: yaqbar, yaqbara, yaqbir, yaqbur, etc. These are rare and confined to West Semitic where yaqbara in particular is used for names of animals (e.g. Ar. Heb. yahmār, a kind of antelope) and, infrequently, of plants (e.g. Ar. yabrūḥ, Syr. yabrūḥā “mandrake”) as well as for adjectives (e.g. Ar. yahmūm “black”).

**12.16. c)** Patterns with prefix m-: maqbar, maqbār, maqbir, maqbara, maqbār, miqbar, miqbara, miqbir, miqbara, muqbar, muqbār (for prefix n- occasioned by dissimilation of m- before a labial see § 12.19; for prefix m- and suffix -n [maqbaraḥ] cf. §12.21). Four principal meaning-variants are connected with the prefix m-: local, temporal, instrumental, abstract. In the expression of these meanings the various patterns appear to be used indiscriminately, yet in individual languages a measure of differentiation can be observed: In Akkadian maqbar(t) and maqbār are employed for nouns of place and time (e.g. maškanu “place”), maqbart also for nouns of instrument, and muqbar(t) and muqbār for nouns of time (e.g. muslāhu “midday”). Arabic indicates nouns of place by maqbar and maqbir (e.g. mawdī “place” from the root wḍ “to put”) and nouns of instrument by miqbar and miqbir (e.g. mištāḥ “key” from the root ḥt “to open”). Hebrew uses for abstractions maqbar and miqbar (e.g. mamlākā “kingdom” from the root mlk “to reign”, mišpāṭ “judgement” from the root ṣpṭ “to judge”), while maqbir and miqbir often designate instruments (e.g. maqtēḥā “key”). In Ethiopic maqbara (< *miqbara) predomi-
nates for nouns of place (e.g. *mošrāq “east”), while maqbar(t) and maqbur(t) refer mainly to instruments (e.g. malbas “dress”). The theme maqbar expresses the passive participle of the simple verb-stem in Arabic; for the participles of the derived stems—which are formed with the prefix m- in most of the Semitic languages—cf. §§ 16.96—101. Outside the Semitic area, patterns with prefix m- are attested in Egyptian (e.g. m.šdm.t “cosmetics” from the root šdm). For a detailed study of patterns with m- prefix cf. Fleisch, TPA, pp. 422—34.

12.17. d) Patterns with prefix t-: taqbar, taqbar and taqbarat, taqbir, taqbir and taqbirat, taqbur, taqbur and taqburat, tigbar. These themes produce, for the most part, verbal nouns (e.g. Ar. tārdād “repeating”, Akk. tallaktu “going”), generally of the verbal stem with doubled second radical (e.g. Ar. tiḥyān “explaining”, Eth. tafsām “completing”). In particular, taqbir is used in various languages as the verbal noun of the verbal stem with doubled second radical (e.g. Akk. tamšīlu “image”, Syr. ta’dirā “help”, Ar. tafrīq “distribution”); taqbur, taqbur and taqburat occur as verbal nouns of the simple stem (e.g. Akk. tapṣuḥtu “repose”, Heb. tagmāl “favour, recompense”, Syr. takṭūsā “battle”, Ar. tahlukat “perdition”); taqbar and taqbur(a)t appear in Akkadian as verbal nouns of the simple stem with infixed t (e.g. tamḫāru “encounter”, taqrubtu “approach”).

12.18. e) Patterns with prefix š-: šaqbār, šaqbur and šaqburat, šuqbur and šuqburat, etc. These themes are used in Akkadian for verbal nouns of the stem with prefix š- and causative value (e.g. šahluqtu “ruin” from the root lilq “to perish”) and also, though less frequently, as adjectives with intensive meaning (e.g. šanūdu “very famous”, šurba “huge”). To this group also belong the nominal forms of the verbal stem with š and t, for which cf. § 16.21. Outside Akkadian there are only a few traces in North-West Semitic: e.g. Heb. šalhebet, Jewish-Aram. šalḥōbitā “flame”, and perhaps Ug. š‘igt “she who causes to pass”.

12.19. Patterns with prefix n-: naqbar, naqbur, etc. These themes are attested in Akkadian, generally as variants (by dissimilation) of the theme with prefix m- (e.g. *māpharu “sum” > napharu, by dissimilation of the labials m and p), and in this sense do not
constitute an independent category (cf. § 12.16). They also appear, however, as nouns and adjectives of the verbal stem with prefix n-:
e.g. namungatu “paralysis”; nalbubu “enraged”. Outside Akkadian
a possible example is Ug. nblát “flames”.

d. Patterns Extended by Infixes

12.20. Patterns with infixed t: apart from the nominal forms of
the verbal stems with t (for which cf. § 16.17—23) we find in Akka-
dian qitbar for adjectives with intensive value (e.g. gitmālu “very-
complete”, itbāru “very friendly”).

e. Patterns Extended by Suffixes

12.21. a) Patterns with suffix -ān: qabarān, qabrān, qibrān,
qubrān, maqbarān. These themes (in which the suffix -ān is attached
to other patterns already discussed) occur especially in abstracts
(e.g. Ar. ṭayarān “flight”, Heb. *pitrān > pitrōn “solution”,
Syr. puqdrān “order”, ESA ḫwn “brotherhood”, Eth. ṣāsān
“old age”); also in adjectives (e.g. Ar. sakrān “intoxicated”, Heb.
*qadmān > qadmōn “eastern”, Syr. ṣarān “terrestrial”); and, finally,
in diminutives (e.g. Ar. ‘agrabān “little scorpion”, Heb. *ʼisān >
ʼīšān “[little-man =] pupil [of the eye]”, Akk. mīrānu “little
animal”). Hebrew has a number of nouns in which the usual
change ʾā > ʾā does not take place; the question arises, therefore,
whether they belong to the category at present under consideration:
e.g. sulḥān “table”, qorbān “sacrifice”, etc. A particular Akkadian
type of the patterns with suffix -ān is that which describes a
special person in a special condition (e.g. nādinu “vendor”, nādinānu
the seller in a particular case of the particular object referred to).
The pattern maqbarān appears in a few cases in West Semitic
(e.g. Heb. maššāʾon “deceit”, from a root nš’, Palm. maddōʾān
“knowledge”, Syr. maʾborānā “passage”). In some cases (e.g. Ar.
ṭaysal as well as ṭays “great number”, ḥāmid along side ḥām
“patched garment”; possibly Heb. karmel, cf. kerem) we may have
to identify independent patterns with suffix -l, even though of
rare occurrence.

12.22. b) Patterns with suffix -m: they are infrequent and occur
predominantly in Arabic adjectives (e.g. fushum “wide”, šadqam
“wide-mouthed”). In Hebrew one may mention šāfām “moustache” (from šāfā), and in Ethiopic qastam “bow” (from qast); it is, however, conceivable that in some cases the -m might be a relic of mimation (cf. §§ 12.73, 76).

12.23. c) Patterns with suffixes -iy, -āy, -āwī. When attached to other themes these suffixes produce adjectives with the meaning “belonging to” (e.g. Ar. ʿardīy “terrestrial”, Akk. maḥrū (<*maḥrīy) “first”, Bibl.-Aram. kaṣdāy “Chaldaean”, Heb. yēḥūdī “Jewish”, etc.). The suffix -āwī is characteristic of Ethiopic (e.g. negūšāwī “royal”). The ending -iy is called nisba in Arabic, and this name has been extended to cover the same type of formation even outside the Semitic languages (the ending is attested, for example, in Egyptian:ḥmw.ty “artist” from ḥmw.t “art”).

12.24. d) Patterns with suffixes -āt, -āt: when attached to other patterns (resulting in qabrūt, qabrīt, etc.) these suffixes produce themes connoting abstracts. Patterns with -āt occur in Akkadian (e.g. šarrūtu “kingship”), Hebrew (e.g. malkūt “kingship”), Syriac (e.g. dakyūtā “purity”), Ethiopic (e.g. ḥirūt “goodness”). In Ethiopic these forms are, however, infrequent, and the same applies to Arabic. Themes in -āt are found in North-West Semitic (e.g. Heb. rešīt “beginning”, Pun. swyt “curtain”, Syr. ʿawwātā “fever”, Bibl.-Aram. [as well as Heb.] ʿahārit “end”), perhaps originally as feminine morphemes (cf. § 12.35). In Akkadian they appear only as feminines of the pattern -iy, while in Ethiopic they produce abstract nouns (e.g. daḥārit “end”, qadāmīt “beginning”, etc.). In Ethiopic we also encounter the ending -āt (e.g. naʿāsāt “youth”, qaḍṣāt “holiness”). Outside Semitic, nominal formation with the suffix -t is attested in Egyptian (e.g. m.ṣdīm.t “cosmetics”, from the root ṣdm).

f. Patterns from Roots with One, Two, Four, and Five Radicals

12.25. a) Monoconsonantal patterns; these are fairly rare: e.g. Akk. pū “mouth”, Ug. p, Heb. pē, Phoen. p, Ar. ū (cf. Eth. 'af); Ug. š “sheep”, Heb. šē (cf. Akk. šu'ū, Ar. šā'). Further examples are found in the various languages, e.g. Ug. g “voice”.

12.26. b) Biconsonantal patterns with short vowel: qāḇ, qib, qub . (e.g. Akk. aḥu “brother”, Ug. ḍẖ, Heb. 'aḥ, Syr. 'aḥā, Ar. 'aḥ,
Eth. 'əlib"; Akk. šumu "name", Ug. šm, Heb. šêm, Aram. šum, Ar. 'ism, Eth. šem).

12.27. c) Biconsonantal patterns with long vowel or diphthong: qāb, qayb, qawb, qīb, qūb (e.g. for qāb: Akk. tābu "good", Heb. tōb, Syr. tābā, Ar. tāb; for qawb: Ar. ṭawrā, Akk. šūru, Heb. šōr).

12.28. d) Biconsonantal patterns with doubled second radical: qabb, qībb, qūbb (e.g. for qabb: Akk. kappu "palm [of hand]", Heb. kap [kappi "my palm"], Syr. kappā, Ar. kaff).

12.29. e) Biconsonantal patterns with reduplication of both radicals: qabqab, qabqāb, qabqūb, qibqib, qubqub, qubqūb, etc. (e.g. for qabqab: Sem. *kabkab "star" > Akk. kakkabu, Heb. kōkāb, Syr. kawkābā, Ar. kawkab, Eth. kōkab; for examples in individual languages: Akk. kimkimmu "wrist"; Ug. 'p'p "eye"; Heb. galgal "wheel"; Syr. gargara "threshing flail"; Ar. dokdak "plain"; Eth. ḥazhaz "swamp").

12.30. f) Four-consonant patterns. In addition to those already discussed (constituted by the attachment of affixes or the reduplication of radicals), forms are attested over the entire Semitic area on the pattern C₁aC₂C₃aC₄u: e.g. Heb. ‘agrāb, Syr. ‘agārbā, Eth. ‘agrab "scorpion". Examples of other four-radical patterns are Akk. šumširu "mouse", Heb. ‘akkabiš "spider", Syr. ‘ugbērā "mouse", Ar. qunfud "hedgehog", Eth. ḥanbāl "saddle". Names of animals figure prominently in these patterns; the same is true of words of foreign origin.

12.31. g) Five-consonant patterns. These are infrequent (e.g. Akk. īšilṣu "potsherd", Heb. ṣejardēdā "frog") and often of foreign origin. Others of this type are formed, by attachment of affixes or reduplication of radicals, from roots with a smaller number of radicals.

3. Gender

12.32. The Semitic languages distinguish two genders: masculine and feminine. The masculine possesses no special endings (zero morpheme), whereas the feminine is associated with a special morpheme which probably goes back to a more complex and ancient system of classes (cf. §§ 12.34—35), i.e. the ending -(a)t which
extends over the whole of the Semitic area (and beyond: cf. Egyptian ṣ‘ī “son”, ṣ‘ī.t “daughter”). For example: Akk. ṣarrat-u “queen” (from ṣarr-u “king”); Ug. ĺlt “goddess” (from ĺl “god”); Heb. taḥāt “lower” (fem.) (from taḥtī “lower”); Syr. bištā “bad” (fem.) (from bišā “bad”, in the emphatic state: cf. § 12.74); Ar. malikat “queen” (from malik “king”); Eth. boʾēsit “woman” (from boʾēsī “man”). The fem. gender is not always marked—in relation to the corresponding masculine—by the feminine morpheme, but is sometimes expressed by means of lexical opposition (e.g. Ar. ʾēmār “he-ass”, ʾatān “she-ass”). Grammatical gender does not necessarily and invariably correspond either to sex or to the formal constitution of the noun (cf. §§ 12.34—35).

12.33. In Hebrew and Syriac the Proto-Semitic feminine ending (retained consistently in the construct state: e.g. mamlākā “kingdom”, constr. mamleket) develops in the majority of cases (in the status absolutus) into -ā: e.g. Heb. tōbā (fem. of tōb) “good”; Syr. bišā (fem. of biš) “bad”. According to Brockelmann (GVG, I, p. 409), this development may be understood from the Arabic pausal form -ah which has extended beyond its original function (-at > -ah > -a > -ā), but this explanation appears somewhat doubtful. A process similar to that in Hebrew and Syriac seems to take place in Neo-Punic—to judge by Latin transcriptions such as Anna for hnt, alma for lmt, while neither Phoenician nor Moabite manifests this phenomenon. In Arabic also exist the feminine endings -ā’ (type qabrā’, fem. of ’aqbar, for colour-nouns: e.g. ṣafrā’, fem. of ’asfar “yellow”) and -ā (type qubrā’, fem. of ’aqbar, elative: e.g. ṣuqrā’, fem. of ’aṣgar “smallest”). It should be noted, however, that these morphemes are attached to nominal patterns different from those of the corresponding masculine—thus constituting an instance of inner morphemes (cf. § 11.3). Finally, there are the very rare endings, in Hebrew and Syriac, -ay (for which may be adduced such words as Heb. šāray “lady” and Syr. ūw’ay “error”) and -ē (from -ay?—cf. the feminine numeral Heb. ʾērē “ten”, Syr. ʾērē, in the compounds from 11 to 19). The Ethiopic ending -ē (e.g. sarwē “army”, ’arwē “beast”, gūzē “time”) is not associated with the feminine.

12.34. The Semitic languages show instances of the fairly general phenomenon of masculine nouns with feminine gender morphemes
and feminine nouns without them. Examples of masculine nouns with (apparently) feminine ending: Ar. ḥalīfat "caliph", Heb. qōhelet n.pr.m. Examples of feminine nouns without feminine ending: Ar. nafs, Heb. nepeš, Syr. napša, Eth. nafs "soul" (also masc.); Ar. 'ārd, Heb. 'ereš, Syr. 'ar'ā "earth". It is interesting to note that in these latter cases Akkadian attaches the feminine ending (napištu, erṣetu). Some nominal patterns in Akkadian present variant forms with or without the feminine ending but without a corresponding difference in meaning (qibr: qibirt; maqbar: maqbart; taqbir: taqbilt, etc.); and similarly in Hebrew: naqām and naqāmā 'vengeance’, mā'ôn and me'sônā "dwelling". The names of paired parts of the body are generally feminine, yet without feminine ending (e.g. Akk. uznu "ear", Ar. 'uđn, Heb. 'ōzen, Syr. 'ednā, Eth. 'ōzn). Finally, it is noteworthy that the cardinal numerals from 3 to 10 use the forms without gender-ending as feminine and those with the usual feminine morpheme as masculine (cf. § 14.2).

12.35. The feminine morpheme is employed not only to indicate the corresponding natural gender but also nomina unitatis, diminutives and pejoratives, abstract and collective nouns. This multiplicity of function points to the probable origin of the feminine ending in a more complex system of classes within which the category of number has to be included as well (by way of the collective). Examples of nomina unitatis: Syr. zəbbattā "time" = French "fois" (cf. zabnā "time" = "temps"), Heb. ōniyyā "ship" (cf. ōnī "fleets"), Ar. waraqat "leaf" (cf. waraq "foliage"). Examples of diminutives or pejoratives: Heb. məlūnā "hut" (cf. mālān "inn"), Syr. yammētā "lake" (cf. yammā "sea"). Examples of abstracts: Ar. waqāḥat "insolence" (cf. waqāḥ "insolent"), Heb. rā'ā "wickedness" (cf. ra' "wicked"), Eth. šannāyit "goodness" (but also the masc. šannāy). Examples of collectives: Ar. ūṣiyyat "the mysteries" (cf. ūṣiyy "mystic"), Heb. ṭorēḥā "caravan" (cf. ṭorēḥ "guest", "traveller").

4. Number

12.36. The Semitic languages possess three numbers: singular, plural, and dual. The dual is formed by the attachment to the singular of special endings; the plural may be formed by the addition of endings, and in that case it is referred to as "external" or "sound" plural; or it may be expressed by a change of pattern (i.e. the use
of a pattern different from that employed for the singular), and in that case it is called an “internal” or “broken” plural. An example of the “external” plural is Ar. qaṣṣāb “butcher”, pl. qaṣṣābūna; of the “internal” plural, Ar. malīk “king”, pl. mulūk. For the characteristics of inner inflexion, cf. §11.3. In some languages we find hybrid plurals, i.e. pluralizations of forms already plural; this occurs both in the form of internal plurals of internal plurals (e.g. Ar. balād “locality”, pl. bilād, further pl. buldān) or in that of external plurals of internal ones (e.g. tāriq “way”, internal pl. ṭurūq plus external fem. ṭurūqāt).

a. External Masculine Plural

12.37. A comparative examination of the Semitic languages suggests the following Proto-Semitic morphemes for the external masculine plural: nominative -ā (cf. also Egyptian -w: e.g. nṯr “god”, pl. nṯr.w), genitive/accusative -i. These endings seem to be the result of the lengthening of the corresponding singular morphemes of the nominative (-u) and genitive (-i), while the independent ending of the accusative singular (-a) merges with that of the genitive in the plural.

12.38. In Akkadian the endings of the masculine plural are nom. -ā, gen./acc. -i (Assyrian -ē, later extended in part to Late Babylonian) from the earliest occurrence until the Neo-Babylonian and Neo-Assyrian period, where -i (-ē) prevails and is extended to the nominative: e.g. sing. šarrū “king”, pl. nom. šarrū, gen./acc. šarrī/ē; Neo-Bab. and Neo-Ass. pl. nom./gen./acc. šarrī/ē. The fairly frequent appearance of plural endings of feminine form (cf. §12.56 and von Soden, GAG, pp. 77—78) for masculine nouns (e.g. ikkāru “peasant”, pl. ikkārātu; nāru “river”, pl. nārātu) recalls the similar phenomenon in Ethiopic (cf. §12.41); for some cases in other languages cf. §12.66. Akkadian adjectives exhibit the special endings nom. -ētu, gen./acc. -ēti: e.g. rabū “great”, pl. nom. rabūtu, gen./acc. rabūtī.

12.39. In North-West Semitic the original endings -ā, -i are preserved in Ugaritic: e.g. nom. rpūm, gen./acc. rpīm “demigods, shades of the dead” (for the final -m or -n, with or without an accompanying vowel, cf. below §§12.70—77); and later in Ya’udic:
e.g. mlkw "kings", gen./acc. mlky. Elsewhere -i predominates and is extended to the nominative: e.g. Heb. sūs "horse", pl. sūsim; Syr. bēš "bad" (status absolutus), pl. bēšin.

12.40. In classical Arabic the Proto-Semitic endings remain: nom. -ā, gen./acc. -i: e.g. qassāb "butcher", pl. nom. qassābūna, gen./acc. qassābīna. For the pre-classical phase of Arabic, the indications furnished by South Arabian and Lihyānīte (drawn from forms in the construct state, since in the absolute state the purely consonantal spelling does not allow any valid conclusions), suggest the same state of affairs: e.g. Lihyānīte pl. nom. constr. bnvw "sons", gen./acc. bny.

12.41. In Ethiopic the plural endings are -ān for the masculine and -ät for the feminine (cf. below § 12.52): e.g. šāeqq "just", pl. masc. šāeqgān, fem. šāeqgāt. However, the feminine ending has greatly expanded at the expense of the masc. morpheme: e.g. māy "water", pl. māyāt (cf. also §§ 12.38, 12.56). The ending -ān remains in use for adjectives, participles, and a smaller number of substantives: e.g. ḥadis "new", pl. ḥadīsān; masīḥ "Messiah", pl. masīḥān.

12.42. The masculine external plural -ān current in Ethiopic (cf. the preceding paragraph) appears also in other parts of the Semitic area. In Akkadian we find nom. -ānā, gen./acc. -ānī (combination of -ān with -ā, -i) in the Old and Middle periods, -ānī for all cases in Late Akkadian: e.g. šarru "king", pl. nom. šarrānā, gen./acc. šarrānī (Late period šarrānī for all cases). In Syriac we find -ānin (combination of -ān with -iin): e.g. rabbā "master", pl. rabbānin. According to Goetze (Language 22 [1946], pp. 121—30) the ending -ān designates "individual" plurals as distinct from "general" ones (e.g. Akk. ilū "the gods", ilānū "some gods" or "the gods taken individually"). Gelb (Morphology of Akkadian, pp. 14—15) regards it as an ending without specific significance which is used to reinforce short nouns. The ending -ān appears also with internal plurals (cf. § 12.50).

b. Internal Masculine Plural

12.43. Internal plurals are formed, as has been explained, by the use of patterns different from those of the singular. The patterns
so used may be regarded as original collectives; their employment as plurals cannot be established—except when they are construed as plurals in terms of grammatical concord. Cf. Fleisch, TPA, pp. 470–505 for a detailed discussion.

12.44. The internal plurals may be regarded as Proto-Semitic, in the sense that their patterns are Proto-Semitic. However, their use as plurals is regularly found only in the South Semitic area (Arabic and Ethiopic). In North-West Semitic there are some late and rather doubtful traces: e.g. Heb. rekeb from the singular rōkēb “horseman” (Ar. rakb from sing. rākīb), Syr. quryā from the singular qerītā “village” (Ar. qurā from sing. qaryat), Syr. hēmra from the singular ḥmārā “ass”. The existence of internal plurals in Ugaritic has not been demonstrated. For Akkadian, attention might be invited to Old Assyrian ṣahrum, a collective corresponding to the singular Ass. sahrum, Bab. šēhrum “small”. It must therefore be supposed that internal plurals are a particular development of South Semitic, although Petráček’s studies (cf. § 11.3) have shown the existence of precedents in Hamito-Semitic. The following paragraphs will indicate the principal patterns used for internal plurals—together with the singular themes to which they correspond.

12.45. a) Disyllabic patterns with short vowel: qabar, qibar, qubar, qubur. Of these themes, qibar corresponds in Arabic to the singular qibrat (e.g. qiṭa‘, pl. of qiṭ‘at “piece”) and qubar to the singular qubrat (e.g. ‘ulab, pl. of ‘ulbat “box”). In South Arabian the situation must be similar, though the vocalization is, of course, unknown to us (e.g. škf, pl. of škt “trench” [?]; fwn, pl. of fnwt “plain”). qubur corresponds in Arabic to various singular patterns, but chiefly to those with the second vowel long (e.g. kutub, pl. of kitāb “book”). In Ethiopic, the merging in ə of the Proto-Semitic short vowels i and u (cf. § 8.96) produces the pattern qəbr, corresponding to singular qəbr (e.g. ’əzan, pl. of ’əzn “ear”).

12.46. b) Monosyllabic patterns with short vowel: Arabic qbr, plural of qəbar (nouns of colour, cf. § 12.14): e.g. ḥumr, pl. of ’ahmar “red”.

12.47. c) Disyllabic patterns with long vowel in the second syllable, or with short second vowel and feminine suffix: qabîr,
qibār, qubūr; qabarat, qibarat, qubarat. Of these themes, qibār and qubūr correspond in Arabic mainly to the monosyllabic singulars qabr, qibr, qibr: e.g. biḥār, pl. of bahr “sea”; ḣunūd, pl. of ḣund “army”. The situation in South Arabian may have been similar, though we remain ignorant of the vocalization: e.g. ḥrwf and ḥryf, plurals of ḥrf “year”. The themes qabarat and qubarat correspond in Arabic to the participial pattern qābir in the singular: e.g. kafarat, pl. of kāfir “unbeliever”. In Ethiopic the situation is similar: the internal plural pattern qabarit corresponds to the singular participial theme qabārī (e.g. ṣaḥāfī, pl. of ṣaḥāfī “writer”) as well as to the pattern qabīr (e.g. ṭababt, pl. of ṭabīb “wise”).

12.48. d) Patterns marked by doubling: Arabic presents qubbar and qubbār, both corresponding to the singular participial theme qābir (e.g. ruqqā’, pl. of rāği’ “returning”; kuṭāb, pl. of kātib “scribe”).

12.49. e) Patterns extended by prefixes: ’aqbār, ’aqbirat, ’aqbirā, ’aqbur, ’aqburat. In Arabic all these themes, except the last two, are frequent: ’aqbār corresponds mainly to the singular pattern qabar (e.g. ’amrād, pl. of marād “illness”); ’aqbirat correlates to singular themes with long vowel following the second radical (e.g. ’aqribat, pl. of ḥurāb “crow”); ’aqbirā corresponds principally to the singular pattern qabar (e.g. ’aqribā, pl. of qarib “kinsman”); ’aqbur corresponds frequently to the singular theme qabr (e.g. ’anfus, pl. of nas “soul”). Noteworthy is also the use of the themes ’aqbār, ’aqbirat, ’aqbur (as well as qibrat) for the so-called plural of paucity, i.e. a plural for quantities not exceeding ten. In South Arabian the series of patterns extended by prefixes is fairly widespread: the consonantal schemes ’qbr, ’qbrt, ’qbrw admit of the existence of all the patterns mentioned above, although their vocalization cannot be established (cf. for example ’byt, pl. of byt “house”; ’hrft, one of the plural patterns of ḥrf “year”; ’kbrw, pl. of kbr “great”). In Ethiopic we have ’aqbār, ’aqber (= ’aqbur), ’aqbūr, ’aqbert (= ’aqburat or ’aqbirat): of these patterns, ’aqbār often corresponds to singular themes qabr, qbr, qbar (e.g. ’amād, pl. of ‘amād “pillar”; ’albās, pl. of leba “dress”; ’adwāl, pl. of dawal “district”); ’aqber corresponds mainly to the singular qabr (e.g. ’awgdr, pl. of wagr “hill”); ’aqbūr frequently corresponds to singulars with two short vowels or with a single vowel (e.g. ’ahgūr, pl. of hagar “city”; ’ahqūl, pl. of ḥaql “field”); ’aqbert
correlates mainly to a singular theme qabr (e.g. 'agbērt, pl. of gabr “servant”).

12.50. f) Patterns extended by suffixes: qibrān, qubrān, qubara'. These are frequent in Arabic (e.g. ǧīrān, pl. of ǧār “neighbour”). qubara' corresponds most often to a singular theme qabir, but at times also to qābir (e.g. 'umarā', pl. of 'amīr “Emir”; šu'ārā', pl. of šā'ir “poet”).

12.51. g) Four-consonant themes: These are formed on the patterns C₁aC₂āC₃iC₄ and C₁aC₂āC₃iC₄. They correspond to four-consonant singular patterns (e.g. Ar. 'aqārib, pl. of 'aqrāb “scorpion”; Eth. sanāsāl, pl. of sansal “chain”; Ar. ‘anāqīd, pl. of ‘unqūd “bunch”) including those formed from triconsonantal roots by the attachment of an suffix (e.g. Ar. manāzil, pl. of manzil “dwellings”, root nzl; Eth. malā’akt, pl. of mal‘ak “messenger”, root l’k plus suffix -t); they also correlate to triconsonantal singular patterns with long vowel (the plural theme being characterized by the insertion of ' or w or y): e.g. Ar. fawāris, pl. of fāris “horseman”; Ar. ‘arā’is, pl. of ‘arūs “bride”; Eth. kāsāwād, pl. of kāsād “neck”.

c. Feminine Plural

12.52. The feminine plural is of the external type. It appears to be formed on the same principle as the external masculine plural, i.e. by the lengthening of the vowel—contrasting with the short vowel of the singular: -(a)t, fem. pl. -āt; e.g. Ar. malikat “queen” (fem. of malik “king”), pl. malikāt.

12.53. In the languages which retain case-endings, these are attached to the feminine suffix; the same applies to the morphemes -m or -n (cf. §§ 12, 70—78). Thus we find in Akkadian šarrum “king” (nom. sg.), fem. sg. (nom.) šarratum, fem. pl. nom. šarrātum, gen./acc. šarrātim; and in Arabic malikum “king” (nom. sg.), fem. sg. (nom.) malikatum, fem. pl. nom. malikātum, gen./acc. malikātim (cf. on declension §§ 12.64—69 below).

12.54. In the North-West Semitic area, Hebrew (owing to the well-known transition ǎ > üş [cf. § 8.83]) presents the feminine plural suffix -ōt: e.g. bōrākā “blessing”, pl. bōrākōt. Syriac has -āt in the construct and emphatic states, but in the absolute state -ān,
probably by analogy with the masculine plural -in: e.g. bišā “bad” (fem. sg. abs.), pl. cstr. bišāt, emph. bišātā, abs. bišān (this ‘innovation’ in the Aramaic area is attested, as early as the eighth century B.C., in the Arpad inscriptions where -n occurs alongside the more common -t; later on it appears as the established form in Biblical Aramaic).

12.55. At times the feminine ending of the plural is superimposed upon that of the singular—instead of being substituted for it. This phenomenon is not uncommon in Ethiopian (e.g. barakat “blessing”, pl. barakatā); here it may, however, be accounted for by the fact that the plural ending -āt is no longer limited to the feminine and has, in fact, been extended to masculine nouns as well (cf. § 12.41); it is rare in other languages (e.g. Akk. išātu “fire”, pl. išātātu; Heb. gešet “bow”, pl. qošētōt).

12.56. In several of the Semitic languages we encounter instances of nouns of feminine form in the singular and of masc. form in the plural: e.g. Heb. šānā “year”, pl. šānīm (but in the construct state a feminine morpheme reappears: šonōt); Syr. gannōtā “garden”, pl. gannē; Ar. ḥarrat “stony ground”, pl. ḥirrūna (also ḥarrāt). These formations, which do not normally occur in Akkadian and Ethiopian (cf. however Akk. kabātu “dung”, pl. kabū), are rare in Arabic, though fairly frequent in North-West Semitic. The converse of this phenomenon, i.e. the appearance of feminine endings in the plural of nouns of masculine singular, is rather more widespread: it occurs particularly in nouns which are of feminine gender but lack the feminine morpheme in the singular (e.g. Akk. ḫarrānu “road”, pl. ḫarrānātu; Heb. ’ātōn “she-ass”, pl. ’ātōnōt; Syr. ḫaqlā “field”, pl. ḫaqlātā); similarly in some nouns of trade or occupation (e.g. Akk. ikkāru “peasant”, pl. ikkārāt; Syr. ’āsyā “doctor”, pl. ’āsavvātā) and a number of other substantives. This phenomenon, developed to varying extents in individual languages (esp. in Akkadian), has assumed somewhat larger proportions in Ethiopian where the original feminine ending -āt has been extended to masculine nouns over a fairly wide range (§ 12.41).

d. Plurals of Biconsonantal Nouns

12.57. In West Semitic many biconsonantal nouns form their plurals by adding a third consonant to the singular pattern;
this consonant is mostly \( h \): e.g. Heb. ‘āmā “maid-servant”, pl. ‘āmāhōt; Syr. šēmā “name”, pl. šēmāhē; Ar. šəfāt “lip”, pl. šifāh and šaʃavāt, sanat “year”, pl. sanavāt. In Akkadian some biconsonantal nouns double the second consonant in the plural: e.g. abu “father”, pl. abbū, ʾīṣu “tree”, pl. ʾīṣāṭ.

12.58. In West Semitic there are also traces of a plural formation by reduplicating the singular of biconsonantal nouns (and then adding the external plural ending): e.g. Syr. rab “great”, pl. *rab-rēbē > rawrēbē; ESA ʾl “god”, pl. ʾlīṭ. Similar cases occur in Hebrew with nouns which were perhaps originally monoconsonantal, such as mayim “water”, estr. mē or mēmē. It is possible (Brockelmann, GVG, I, p. 439) that this type of plural arose from a distributive context: cf. Syr. ḥadḥodānē and Amharic ’andānd “some” (from ḥad and ’and, respectively, “one”), and Tigre kəlkəlʾōt “every two”.

e. Dual

12.59. The dual is used for the linguistic expression of natural pairs, but it also serves, in some of the Semitic languages, to indicate duality outside these narrow limits. Its extensive use in Old Akkadian, Ugaritic, and Arabic suggests that the restricted employment in other languages is secondary (cf. below). A comparative examination proposes the following Proto-Semitic endings: nom. -ā, gen./acc. -ay, followed by nunation or mimation.

12.60. The Akkadian dual has -ān for the nominative and (*-aym >) -ēn/-īn for the genitive-accusative. Nunation is dropped in the more recent period. The distinction between the cases is gradually lost, and in Middle Akkadian -ēn/-īn predominate over -ān. An interesting feature in Akkadian is the use of the dual as a plural of paucity: e.g. ubānāšu “his fingers”, šinnāšu “his teeth”.

12.61. In North-West Semitic, the unvocalized Ugaritic texts reveal no formal distinction between dual and plural: Gordon (UM, pp. 43, 223) reconstructs the dual endings as nom. -āmi, gen./acc. -ēmi (the latter by contraction of original -ay followed by mimation). Hebrew exhibits a restricted use of the dual (at any rate during the historically attested period) with the ending -aym predominating and extending to all the cases. The position is very similar in Aramaic, but here we have nunation instead of
mimation: -ayn; and in Syriac the dual appears to occur in only two words (terēn [tartēn] "two" and matēn "two hundred").

12.62. Arabic presents the Proto-Semitic endings followed by -ni: nom. -āni, gen./acc. -ayni. It has been suggested that -ni is a secondary derivative of -na (the suffix having been added to the plural ending); and the hypothesis has been advanced (though with doubtful justification) that the change took place by way of vowel dissimilation (Brockelmann, GVG, I, p. 456). In Arabic dialects, the ending of the oblique cases predominates over that of the nominative—just as it does in the other Semitic languages. South Arabian has the dual morphemes -ān and -ayn, but their employment appears to be quite indiscriminate in relation to the various cases.

12.63. Ethiopic preserves only a few traces of the dual, represented by the ending (*ay >) ē: kēlē "two" (cf. § 14.2), ḫēdē "hands" (before suffixes), ḥaqwē "loins".

5. Declension

12.64. The Semitic languages originally possessed three basic cases: nominative (subject), genitive (complement governed by a noun), accusative (complement governed by a verb). For the plural and dual endings of these cases see the preceding paragraphs; if we append to them the endings of the singular the following picture emerges:

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
<th>Dual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominative</td>
<td>-u</td>
<td>-ā</td>
<td>-āy</td>
</tr>
<tr>
<td>Genitive</td>
<td>-i</td>
<td>-ū</td>
<td>-ū</td>
</tr>
<tr>
<td>Accusative</td>
<td>-a</td>
<td>-ā</td>
<td>-āy</td>
</tr>
</tbody>
</table>

According to Brockelmann (GVG, I, p. 459) the singular endings are quantitatively ambivalent (-ā, -ū, -ū); but since their opposition to the plural morphemes depends on a quantitative distinction they must be regarded as short.

12.65. To the three basic cases in Proto-Semitic we might have to add a locative in -u which is attested in Akkadian and traces of which may perhaps be detected in other languages as well—esp.
in adverbs such as Ar. taḥtu “below” and qablū “before”, Eth. lālā “above” and kantū “gratuitously”. Some of these examples may be open to doubt. They also raise the problem of the quantity of the locative ending -u (on this cf. the following paragraph).

12.66. Akkadian retains the basic case-endings in their entirety: nom. ṭābu “good”, gen. ṭābi, acc. ṭāba. Only in the course of time do these distinctions become progressively blurred: in Neo-Babylonian and Neo-Assyrian the three case-morphemes are used indiscriminately or even omitted altogether. The Akkadian locative in -u (cf. §12.65) is often used with prepositions (e.g. ina lībbu “in the midst of, within”) or appears joined to prepositions (e.g. balu[m] “without”, īṭu[m] “from”; for the ending -m cf. §12.71). According to Gelb (OA, pp. 144—45) the vowel of the locative ending was originally long; according to von Soden (GAG, pp. 87—88) its length is a late and secondary development. The material at our disposal seems to favour this latter view. Finally, Akkadian has a fifth case, the dative-adverbial in -iš (cf. the element š which characterizes the dative of the pronouns: §13.3). As a dative this occurs in only the most ancient phase of the language (e.g. mušiš “to die”, amāriš “to see”); for -iš in comparisons note iliš “like a god”. As an adverbial, however, it remains throughout the entire period of Akkadian (e.g. mādiš “much”, damqiš “well”, etc.). In conjunction with the ending -am (more rarely -um), used adverbially, -iš assumes either terminative or distributive function (e.g. annišam “hither”, ʾumišam “daily”).

12.67. In the North-West Semitic area, Amorite and the Tell Amarna glosses retain the Proto-Semitic case-endings—and so does Ugaritic, as may be seen in nouns whose final consonant is ʾ (vocalized with a, i, u). In the later languages the endings disappear and with them the formal distinction between the cases, leaving only a few faint traces: in Hebrew the ending -ā denoting motion towards a place (e.g. Bābēl “Babylon”, Bāḇēlā “towards Babylon”) is regarded by some scholars as such a survival; in Aramaic, Brockelmann (GVG, I, p. 465) considers adverbs such as taḥtā “below”, bārā “outside”, etc., also as survivals, but this remains highly conjectural.

12.68. Classical Arabic (as indeed the pre-classical language—so far as we can judge) retains the Proto-Semitic declension system
in its entirety: nom. *malîk* "king", gen. *malîk*, acc. *malîk*. There exists, however, a series of nouns whose declension is limited to two endings only: -u for the nominative and -a for the genitive/accusative (cf. Fleisch, TPA, pp. 269—80). Wehr’s studies on the nominal pattern *'aqbâr* conjecture that this diptote declension originated within that theme. It would then have spread to other adjectival themes (*gabrân*) and internal plurals (*'aqbirâ*, *qubrâ*, *C₁C₂C₃C₄*, *C₁C₂C₃C₄*), as also to a series of proper nouns with the feminine ending (e.g. *Makkât* "Mecca"), to some verbal forms (e.g. *Yazîd*”, “Yezid”) and to some names of foreign origin (e.g. *Ibrâhîm* “Abraham”). For a possible occurrence of diptotes in Ugaritic see Gordon, UM, p. 45. It is noteworthy that diptotes do not take nunation. In modern Arabic dialects case-endings have disappeared altogether—just as they have done in the other Semitic languages.

12.69. Ethiopic retains only one oblique case ending (indicating also motion towards a place): e.g. nom. *gabr* “servant”, acc. and constr. *gabra*. The ending -a appears both in the singular and in the plural of nouns terminating in a consonant: e.g. nom. *'agbôrt* “servants”, acc. and constr. *'agbôrta*. The ending -a of the construct state has possibly arisen from an analogical extension of the accusative morpheme. The final -â of certain numerals may be a survival of the nominative ending: e.g. *'akhadâ* “one” (thus Dillmann, EG, § 142, p. 318, though other explanations have been proposed for this element—cf. Brockelmann, GVG, II, p. 274). Proper names are either indeclinable or form an accusative by the attachment of stressed -hâ (e.g. *Yəshâqhâ* “Isaac” [acc.]).

6. Definiteness and Indefiniteness

12.70. It is not possible to reconstruct Proto-Semitic forms for the expression of definiteness or indefiniteness. It will, therefore, be well to examine first the various languages separately and then to consider what common features emerge from this investigation.

12.71. In Akkadian all nouns, whether definite or indefinite, have the ending -m (mimation) in the masculine singular and in the feminine singular and plural, the ending -n (nunation) in the dual, and neither mimation nor nunation in the masculine plural:
The Noun

Singular          Plural          Dual
(Masc.)   (Fem.)  (Masc.)   (Fem.)  (Masc.)   (Fem.)
Nom.    šarrum    šarratum    šarrū    šarrātum    šarrān    šarratān
Gen.    šarrim    šarratim          šarrī    šarrātum    šarrēn    šarratēn
Acc.    šarram    šarratam          šarrī    šarrātum    šarrēn    šarratēn

It can thus be seen that mimation and nunation co-exist in Akkadian, but they do not possess the function of distinguishing definiteness and indefiniteness—as is the case in some other languages. In any event, mimation and nunation fall into disuse from the end of the Old Babylonian and Old Assyrian periods. It should be observed that in Old Babylonian nunation occurs instead of mimation in some personal pronouns (yattun, yuttun, kattun, kuttun, šuttun: cf. § 13.18) and demonstratives (annātun, annātun: cf. § 13.29); in the case of the latter there may possibly be some connexion with the indication of nearness, but the relationship of this phenomenon with the problem under examination remains somewhat uncertain. Noteworthy is also the absence of mimation in some proper names in Old Akkadian as well as in some common nouns used as proper names: e.g. abū “father” and abū “brother” when denoting gods (von Soden, GAG, p. 80; Gelb, OA, p. 145).

12.72. In the North-West Semitic area mimation is found in the majority of Amorite proper names (of the type Šaduqum, Yapaqum etc.) as well as in some Egyptian transcriptions. In the Tell Amarna glosses we encounter only a few traces of this phenomenon. Ugaritic shows neither mimation nor nunation in the singular or in the feminine plural, but it presents endings with -m in the dual and in the masculine plural. Gordon’s hypothetical vocalization produces (UM, pp. 43—44, 223) the following picture:

Plural          Dual
(Masc.)   (Fem.)  (Masc.)   (Fem.)
Nom.    ūbauma    ūbātu    ūbāmi    ūba(ā)tāmi
Gen./Acc. ūbāma    ūbāti    ūbēmi    ūba(ā)tēmi

Moscatì, Comparative Grammar
In North-West Semitic, as indeed in North-East Semitic, no properly established relationship can be ascertained between mimation and nunation, on one hand, and aspects of determination, on the other.

12.73. Hebrew possesses neither mimation nor nunation in the singular. Traces of mimation have been seen in forms such as dārōm "south", ḫartōm "soothsayer", etc., and particularly in such proper names as Milkōm and the series of adverbs (ending in -ām) which includes ʼomnām "truly", ḥinnām "gratuitously", etc. (cf. Torczyner’s studies). Yet, the interpretation of these data remains uncertain. Some formations in -n are also found, such as Gidʿōn, but they may well be secondary—or, at any rate, can be explained as nominal patterns with suffixes. Mimation is a prominent feature in the masculine plural and in the dual (-īm, -ayīm) which tallies with the state of affairs in Ugaritic (cf. preceding paragraph). This mimation is not, however, related to a differentiation between the definite and the indefinite; instead, definiteness is expressed, in all three numbers, by a prefixed article ha- followed by doubling (or reinforcement) of the initial consonant of the noun (e.g. melek "king", ham-melek "the king"; mešākîm "kings", ham-mešākîm "the kings"). The position in Phoenician resembles that in Hebrew—at least as far as can be judged from the purely consonantal script; the transition, in late Punic, of the article h- to ' is due to a general phonetic change in that area (cf. § 8.55). Moabite differs from the other Canaanite languages and agrees with Aramaic in the appearance of nunation (-n) in the plural.

12.74. Syriac (and Aramaic in general) agrees with Hebrew in possessing neither mimation nor nunation in the singular. Nominal forms such as ʼimāmā "day", pūmmā "mouth" may, however, be regarded as preserving traces of mimation. In the plural (there is no dual) nunation occurs in the ending -īn, but—as in Hebrew—it is not connected with the differentiation between definite and indefinite. Definiteness is formally expressed, from the most ancient Aramaic inscriptions onwards, by a suffixed article -ā (emphatic state of the noun) which in the Eastern Aramaic dialects (and in Syriac in particular) loses this specific function and becomes the normal ending of all nouns. Remnants of a nominal ending -a,
though not entirely agreeing in the specifically determinative function, have been detected in Old Akkadian, Old Assyrian, and Amorite (cf. Garbini, SNO, pp. 118—21).

12.75. In the Arabic area, Epigraphic South Arabian presents a fairly complex situation (Beeston). The absolute state occurs either with or without mimation, and the ending -m does not by itself necessarily correspond to the indefinite article ('s\(^{3}m\) “a man” or “the man”). The factors governing the use of mimated or unmimated forms remain obscure, especially as the syntactical function of mimation appears to be negligible. Mimiation occurs in the singular, the internal plural, and the external feminine plural. In the dual and the external masculine plural we encounter unmimated forms only. On the other hand, the ending -n is attached to the singular, internal plural, and external feminine plural (it is not attested in external masc. plurals). It has the function either of a demonstrative or of a definite article, e.g. šlmn “this statue” or “the statue”. In pre-classical North Arabic -m occurs occasionally in Ṭamūdic to indicate indefiniteness, while definiteness is expressed by the prefixed article h-. In the earliest Liḥyānīte inscriptions we still encounter -n to mark definiteness, whereas more recent epigraphic documents have brought to light two instances of (')l-. Finally, classical Arabic has -n for the expression of indefiniteness and the prefixed element 'al- as a definite article.

12.76. Ethiopic possesses neither mimation nor nunation, for the element -ʾn of the masculine external plural can scarcely be regarded as a form of nunation. Traces of mimation have been seen by some scholars in nominal forms such as qastam “bow” (alongside qast), but this opinion does not seem to be well substantiated. Ethiopic has no prefix-article, but a suffix-substitute has been evolved from the pronominal suffixes (cf. Praetorius, Grammatica Aethiopica, p. 33, §38; Dillmann, EG, p. 426, §172 [b]): bəʾəstīḥū “the man”, dabrū “the mountain”, etc. From these elements of frozen suffixes, no longer dependent on any antecedents, Amharic has developed a type of suffix-article. Ethiopic possesses very elaborate syntactical means for the periphrasis of the definite article (Dillmann, EG, pp. 423—30, §§172—73).

12.77. The evidence adduced in the foregoing confirms the view that it is impossible to identify any Proto-Semitic means of ex-
pressing definiteness or indefiniteness. In this respect singular, dual, and plural seem to behave differently, so that observations valid for the singular cannot always be applied to the other numbers in which mimation or nunation are sometimes preserved after having been dropped in the singular. On this basis it may be suggested, by way of hypothesis, that originally there existed a mimation of nouns independent of any semantic function as regards definiteness or indefiniteness; and that this usage is reflected in the most ancient Semitic linguistic material. It may further be assumed that mimation developed into nunation in some languages, such as Arabic and Aramaic, following upon the change \( m > n \) which occurs also in other connections in these languages. It may then be shown how, in the course of the historical development of the Semitic languages, new and special means of indicating definiteness make their appearance in a number of different guises: the prefixes \( h^- \) in Hebrew (and also in some pre-Islamic Arabic dialects) and \( 'al- \) in Arabic (a connexion between these may be seen both in the alternation \( h^- ' \) and in the doubling of the following consonant in Hebrew and Arabic—in the latter as a substitute for the total assimilation of \( l \) to certain consonants); the suffixes -\( ū \) in Aramaic, -\( n \) in South Arabian, and -\( ṣū \) in Ethiopian. Where definiteness is expressed by a prefix it may bring about a modification in the use of mimation or nunation, i.e. it may become a means of indicating indefiniteness by virtue of the contrast to the definiteness connoted by the article. This happens in the singular in classical Arabic (where the article excludes nunation: e.g. \( qəsṣāb\text{"un} \) "a butcher", but \( 'al-qəsṣāb\text{"} \) "the butcher"), while in Hebrew, where mimation appears in the plural only, it is semantically irrelevant and is retained together with the article (e.g. \( məlākim \) "kings", \( ham-məlākim \) "the kings"). Where definiteness is expressed by a suffix, this replaces mimation or nunation which now become an indication of indefiniteness: e.g. in Aramaic where the endings of the status emphaticus have extended their use at the expense of the forms with nunation (Syr. \( bīṣē \) prevailing over \( bīṣīn \)).

12.78. The Semitic "construct state" is closely connected with the function of definiteness or indefiniteness; this is the special form taken by a noun when it is defined by a following genitive
The Noun

(or pronominal suffix). In these conditions the nomen regens merges with the nomen rectum in a single complex whose principal stress falls on the rectum, i.e. the "genitival" element. The two nouns cannot ordinarily be separated, though there are certain exceptions to this rule, e.g. in South Arabian: *nis' waqq *HNTS'R "HNTS'R's monument and tomb" (classical Arabic would have changed the construction to "Hntsr's monument and his tomb").

A noun in the construct state has neither mimation (nunciation) nor the article (e.g. Ar. qaṣṣāḫun "a butcher", *al qaṣṣāḫu "the butcher", qaṣṣāḫu "the butcher of ...") except in certain instances of what is termed "improper annexation" (Akk. damqam inim literally "good of eye", Ar. *'ar-raḡul l-ḥasan l-woḡi literally "the man handsome of face"; cf. von Soden, JNES 19 [1960], pp. 163—71). The case-endings are retained in their entirety in Arabic. In Akkadian their retention is less complete: they appear in some nouns ending in a vowel and before suffixes (e.g. mārū-šu "his son", gen. mārī-šu, acc. mārā-šu), but in general the autonomous genitive-ending contrasts with a case-element common to nominative and accusative. In Ethiopic the ending -a, characteristic of the accusative, serves also for the construct state (cf. § 12.69: extension by analogy?). The unity of the noun with the following "genitive" (with the principal stress on the latter) and the consequent reduction in the case-endings may occasion changes in the form of the noun in the construct state. For details the grammars of the various languages have to be consulted, but it may be said that these changes are often either of an anaptyctic type (e.g. Akk. uznu "ear", cstr. uzun; Heb. *'ebēd "servant", cstr. *'abd: cf. § 9.17) or involve modifications in vowel quantity owing to the displacement of the stress (e.g. Akk. māru "son", but before a suffix mārā-šu "his son"; Heb. dābār "word", but cstr. dēbar owing to the shift of the principal stress to the following nomen rectum). In many cases the original Semitic form can still be recognized in the construct state: so in the example just cited, Heb. *'abd (nominal pattern qabr: cf. § 12.5) and in the Hebrew and Syriac feminine-ending (e.g. Heb. yōnā "dove", cstr. yōnat; cf. § 12.33).

1279. In Akkadian and Aramaic three "states" of the noun may be distinguished. In addition to the construct state there is that
called rectus or "emphatic", in which Akkadian exhibits mimiation and Syriac the ending -ā (e.g. Akk. aḫum "brother", Syr. 'aḥā). These endings do not, however, retain any significance in terms of defining the noun. Thirdly, the "absolute" state is devoid of any endings; it is comparatively rare and occurs mainly in distributive expressions (e.g. Akk. ina kār kār-ma "in every colony", Syr. rappīn rappīn "in flocks"), adverbial contexts (e.g. Akk. ana dār "for ever", Syr. ba-'gal "in haste"), in some numerals (e.g. Akk. išṭēn "one", Syr. ḥad), and as predicates (cf. von Soden, GAG, p. 79; Brockelmann, SG, pp. 104—105).

C. The Pronoun

1. Independent Personal Pronouns

13.1. The independent personal pronouns of the principal Semitic languages are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>anāku</td>
<td>dn(k)</td>
<td>'ānē, 'ānōki</td>
<td>'enā</td>
<td>'anā</td>
<td>'ana</td>
</tr>
<tr>
<td>SG 1 m</td>
<td>attā</td>
<td>dt</td>
<td>'attā</td>
<td>'att</td>
<td>'anta</td>
<td>'anta</td>
</tr>
<tr>
<td>F. attā</td>
<td>dt</td>
<td>'att</td>
<td>'att</td>
<td>'anti</td>
<td>'anti</td>
<td></td>
</tr>
<tr>
<td>3 m.</td>
<td>šī</td>
<td>hw</td>
<td>hū</td>
<td>hū</td>
<td>huwa</td>
<td>wo'otū</td>
</tr>
<tr>
<td>F. šī</td>
<td>hy</td>
<td>hī</td>
<td>hī</td>
<td>hī</td>
<td>hiya</td>
<td>yo'otū</td>
</tr>
<tr>
<td>PL 1</td>
<td>ninu</td>
<td></td>
<td>(‘ā)nānu</td>
<td>(‘ena)nān</td>
<td>nānu</td>
<td>nōnā</td>
</tr>
<tr>
<td>2 m.</td>
<td>attunu</td>
<td></td>
<td>'attem</td>
<td>'attēn</td>
<td>'antum(ā)</td>
<td>'antummu</td>
</tr>
<tr>
<td>F. attina</td>
<td></td>
<td></td>
<td>'attēn(ā)</td>
<td>'attēn</td>
<td>'antumna</td>
<td>'anton</td>
</tr>
<tr>
<td>3 m.</td>
<td>šunu</td>
<td>hm</td>
<td>hēm(mā)</td>
<td>hennōn</td>
<td>hum(ū)</td>
<td>'omāntū</td>
</tr>
<tr>
<td>F. šīna</td>
<td>hm</td>
<td></td>
<td>hēn(mā)</td>
<td>hennēn</td>
<td>hunna</td>
<td>'omāntū</td>
</tr>
<tr>
<td>DU 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'antumā</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>[hm]</td>
<td></td>
<td>humā</td>
<td></td>
</tr>
</tbody>
</table>

13.2. A few general remarks on this table:

a) The first and second persons singular and plural belong to the same system ('an- plus suffixes), while the third person is formed from elements related to the demonstratives (cf. § 12.32).

13.3. b) The Akkadian series is used for the nominative only, while the other cases employ considerably different elements related to the forms of the suffix pronouns (cf. § 13.14):
The Pronoun

<table>
<thead>
<tr>
<th></th>
<th>Genitive/Accusative</th>
<th>Dative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg. 1</td>
<td>yāti</td>
<td>yāši(m)</td>
</tr>
<tr>
<td></td>
<td>2 m. kāti/a</td>
<td>kāšim</td>
</tr>
<tr>
<td></td>
<td>f. kāti</td>
<td>kāši(m)</td>
</tr>
<tr>
<td></td>
<td>3 m. šuāti/u, šāti/u</td>
<td>šuāšim, šābu/i(m)</td>
</tr>
<tr>
<td></td>
<td>f. šu/iāti, šāti</td>
<td>šu/iāšim, šāši(m)</td>
</tr>
<tr>
<td>Pl. 1</td>
<td>niāti</td>
<td>niāšim</td>
</tr>
<tr>
<td></td>
<td>2 m. kunūti</td>
<td>kunūši(m)</td>
</tr>
<tr>
<td></td>
<td>f. [kināti]</td>
<td>[kināši(m)]</td>
</tr>
<tr>
<td></td>
<td>3 m. šunūti</td>
<td>šunūši(m)</td>
</tr>
<tr>
<td></td>
<td>f. šināti</td>
<td>[šināši(m)]</td>
</tr>
</tbody>
</table>

13.4. c) Old Assyrian uses the genitive/accusative forms for the dative as well, and for the second person singular, masculine or feminine, it possesses a form of its own, ku(w)āti; in later dialects new forms may be observed: for the genitive/accusative, 2 m. pl. kātun(u), 3 m. šuātunu, šātun(u), 3 f. šātina, šuātina; and for the dative, 2 m. pl. kāšun(u), 3 m. šāšun(u), 3 f. šāšina. In the later dialects there also occur extensive fluctuations between the genitive/accusative and dative forms. For a connexion between the š element characteristic of the dative forms and the ending -iš of the dative-adverbial case of the noun, cf. § 12.66.

13.5. d) Ugaritic, too, shows variant forms for the genitive/accusative, but they are confined to the third person: the characteristic element in these forms is a suffixed -t (hwēt, hyt, hmēt).

13.6. e) The suffixed element -t in the third person also occurs in Phoenician (hmēt), as a variant form in South Arabian demonstratives (cf. § 13.9), and in Ethiopic (wa’otū, yo’iti, ’ômēntū, ’omēntū), but it is not connected in these languages with any distinction between the cases.

13.7. To pass now to a consideration of individual forms, we may posit a Proto-Semitic ’anā(keu) for the first person singular; the additional element -k appears in North-East and North-West Semitic (cf. also a-nu-ki in the Tell Amarna glosses, ’nk[y] in both Phoenician and Old Aramaic, ’nk in Moabite; but contrast ana which is attested as a secondary form in Old Babylonian). In North-West Semitic there is a distinction in the vowel (-kī),
perhaps by analogy with the suffix-pronoun of the same person (-nī). In Egyptian, too, the element -k is attested (in k). As regards the quantity of the final vowel in 'anā as well as in other pronouns, one should bear in mind the existence of considerable fluctuations and the difficulty of determining Proto-Semitic vowel-quantity with any degree of certainty (cf. Brockelmann, GVG, I, pp. 296—313; Gray, SCL, pp. 61—65).

13.8. For the second person singular we may postulate the Proto-Semitic forms 'anta, 'anti (Kienast’s recent reconstruction offering as Proto-Semitic forms kā, tī raises several difficulties); noteworthy are: a) the frequent assimilation of n (the form atta of the Tell Amarna glosses confirms the extension of this assimilation to a great part of the North Semitic area; ’nt, ’nty in Egyptian Aramaic and ’ant, ’antī in Biblical Aramaic are probably historical spellings); b) the dropping of unstressed final vowels in the North-West Semitic area, in accordance with the phonetic laws of that region (cf. § 10.8)—with the exception of the second person masculine in Hebrew where the final vowel remains (important survivals are also the Hebrew spelling "'atti" and the Syriac form with -y in the feminine).

13.9. As to the third person singular: a) Akkadian uses for this pronoun a consonantal element different from that encountered elsewhere (ṣ instead of h), and this element is to be found (cf. in Egyptian: masc. āw, fem. ṣ̣y) in the South Arabian dialects as well—with the exception of Sabean. The South Arabian third-person pronoun has the forms given in the following table (semantically, South Arabian keeps the original demonstrative values):

<table>
<thead>
<tr>
<th></th>
<th>Sabaean</th>
<th>Minaean</th>
<th>Qatabānian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg. 3 m.</td>
<td>h', hw', hwt</td>
<td>s¹w, s¹wt</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>h', hy', hyt</td>
<td>s¹yt</td>
<td></td>
</tr>
<tr>
<td>Pl. 3 m.</td>
<td>hmw, hmt</td>
<td>s¹mt</td>
<td>s¹m, s¹mt</td>
</tr>
<tr>
<td>Du.</td>
<td></td>
<td></td>
<td>s¹myt</td>
</tr>
</tbody>
</table>

b) It appears that the series with h and that with ṣ are both of Proto-Semitic origin. A reconstruction (supported by the Modern South Arabian dialect of Mehri which has a masculine he and a feminine se) suggests Proto-Semitic huwa for the masculine and ṣiya for the feminine; this would explain the position in the various
languages as due to analogy working in opposite directions. But this reconstruction remains highly conjectural, and it is equally possible to envisage the formation of the third person pronouns from either series. c) Some (cf. Gray, SCL, p. 62) prefer Proto-Semitic hū'a (hū'ā is now found in the Dead Sea Manuscripts), hī'a, šī'a, ši'a to hūwa, hīya, šuva, šiya; but it is easier to explain the loss of intervocalic w and y than their secondary insertion (though even this is possible by assimilation to the preceding vowel). d) The Ethiopic forms wə'etū, yə'etū are conceivably due to the omission of the initial h- followed by the process 'uw > wu > wo and 'iy > yi > ye—and subsequent attachment of final -tū, -ti.

13.10. For the first person plural we may propose the Proto-Semitic form nāhnu (or even niḥnu, on the basis of Akkadian, taking the a as due to the influence of the following pharyngal). It is improbable that Proto-Semitic had an initial vowel of a timbre ('a-nāhnu or 'a-niḥnu); where such a vowel appears, it may owe its origin to analogy with the singular form ('anā). As for the variants in the final vowel, this may again be due to analogy with the vowel of the suffix pronoun of the same person—as may be seen (except in Arabic) from the tables (cf. §§ 13.1, 13.14; in Akkadian, alongside the form ninu, there later appears nini).

13.11. For the second person plural we may posit the Proto-Semitic forms 'antumu, 'antina: a) the distinctive vowel (u, i) and consonant (m, n) of these forms are subject to the effects of analogy (the consonant, in some cases, undergoes gemination); in Akkadian n prevails over m, in Arabic u over i, etc.; b) the dropping of final unstressed vowels in the North-West Semitic area corresponds to the phonetic laws of that region (cf. § 10.8), despite some instances in which the retention of the vowel is attested by Masoretic Hebrew for the second as well as the third person plural ('attānā, hemmā, hennā). The Dead Sea documents bear witness to a situation when this phenomenon was even more widespread (spellings 'tnh, 'tnh).

13.12. As to the third person plural it will be observed that a) for the consonantal element the same holds true as in the case of the third person singular (cf. § 13.9); b) taking into account the arguments adduced with regard to the singular, we may postulate, by way of reconstruction of the Proto-Semitic forms, a series hʊmu, hɪna and a parallel one sʊmu, sɪna; c) in very much the same way
as has been shown for the second person plural (cf. preceding
paragraph), analogy affects both the first vowel (u, i) and the fol-
lowing consonant (m, n): again n prevails over m in Akkadian, u over i
in Arabic, etc. (for instances of gemination of the 'consonant
cf. § 13.11); d) final unstressed vowels are dropped in the North-
West Semitic area, in accordance with the phonetic laws of that
region, save for a few remnants in some Old Aramaic documents
(hmu); e) the Ethiopic forms 'emānttū, 'emāntū may possibly be
explained as due to the disappearance of initial h- (cf. the enclitic
forms 'ennōn, 'ennēn in Syriac and the Ethiopic singular forms,'§ 13.9 d); the element -tū has been added (as in the masculine
singular). Ethiopic makes use also of the variant forms wo'stōmū
(masculine) and wo'stōn (feminine), formed by the attachment of
the suffix pronouns (cf. § 13.14) to the masculine singular base,
thus recalling, in part, the Akkadian developments šuätunu,
šētina alongside šunu, śina (cf. § 13.4).

13.13. For the dual one may assume as Proto-Semitic the Arabic
forms 'antu'mā, humā. The data available are, of course, extremely
limited.

### 2. Personal Pronoun Suffixes

13.14. The suffixed personal pronouns in the principal Semitic
languages are as follows:

<table>
<thead>
<tr>
<th>Sg. 1 (noun)</th>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ya, -i</td>
<td>-y</td>
<td>-i</td>
<td>-ya, -i</td>
<td>-ya</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(verb)</td>
<td>-ni</td>
<td>-n</td>
<td>-ni</td>
<td>-n</td>
<td>-ni</td>
<td>-ni</td>
</tr>
<tr>
<td>2 m.</td>
<td>-ka</td>
<td>-k</td>
<td>-kā</td>
<td>-ka</td>
<td>-ka</td>
<td>-kī</td>
</tr>
<tr>
<td>f.</td>
<td>-ki</td>
<td>-k</td>
<td>-k</td>
<td>-ki</td>
<td>-kī</td>
<td>-kī</td>
</tr>
<tr>
<td>3 m.</td>
<td>-š(u)</td>
<td>-h</td>
<td>-hā, -ō</td>
<td>-(h)i, -h</td>
<td>-hū, -ō</td>
<td>-hā, -ō</td>
</tr>
<tr>
<td>f.</td>
<td>-š(a)</td>
<td>-h</td>
<td>-(h)āh, -āh</td>
<td>-h</td>
<td>-hā</td>
<td>-(h)ā</td>
</tr>
<tr>
<td>Pl. 1</td>
<td>-nū</td>
<td>-n</td>
<td>-nū</td>
<td>-n</td>
<td>-nā</td>
<td>-na</td>
</tr>
<tr>
<td>2 m.</td>
<td>-kunu</td>
<td>-km</td>
<td>-kem</td>
<td>-kūn</td>
<td>-kum(u) -kumū</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>-kina</td>
<td>-kn</td>
<td>-kēn</td>
<td>-kūnna</td>
<td>-kūn</td>
<td></td>
</tr>
<tr>
<td>3 m.</td>
<td>-šunu</td>
<td>-hm</td>
<td>-(he)m</td>
<td>-hūn</td>
<td>-hum(u) -hūmū</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>-šina</td>
<td>-hn</td>
<td>-(he)n</td>
<td>-hēn</td>
<td>-hunna</td>
<td>-hūn</td>
</tr>
<tr>
<td>Du. 1</td>
<td>-ny</td>
<td>-km</td>
<td>-kumā</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>-km</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>-hm</td>
<td>-humā</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
13.15. The attachment of the suffixes may be effected by means of connecting (or glide-) vowels or by way of contraction (for details see the grammars of the various languages). In some languages the consonant \( n \) is inserted before the suffixes (cf. Garbini, SNO, p. 98); for the reappearance of Proto-Semitic endings before the suffixes cf. §§ 16.139—42.

13.16. Some general remarks on the above table:

- a) The Akkadian series is used for the genitive, while for the accusative and dative the following forms appear (they are, for the most part, very different and correspond closely to those of the independent personal pronoun for the accusative/genitive and dative; cf. § 13.3):

<table>
<thead>
<tr>
<th></th>
<th>Accusative</th>
<th>Dative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg. 1</td>
<td>-( ni )</td>
<td>-a(m), -ni(m)</td>
</tr>
<tr>
<td>2 m.</td>
<td>-( ka )</td>
<td>-ku(m)</td>
</tr>
<tr>
<td>f.</td>
<td>-( ki )</td>
<td>-ki(m)</td>
</tr>
<tr>
<td>3 m.</td>
<td>-( ū(u) )</td>
<td>-( ū(m) )</td>
</tr>
<tr>
<td>f.</td>
<td>-( ū(i) )</td>
<td>-( ū(m) )</td>
</tr>
<tr>
<td>Pl. 1</td>
<td>-( niāṭi )</td>
<td>-niāši(m)</td>
</tr>
<tr>
<td>2 m.</td>
<td>-( kunūṭi )</td>
<td>-kunūši(m)</td>
</tr>
<tr>
<td>f.</td>
<td>-( kināṭi )</td>
<td>-kināši(m)</td>
</tr>
<tr>
<td>3 m.</td>
<td>-( ụnūṭi )</td>
<td>-( ụnūši(m) )</td>
</tr>
<tr>
<td>f.</td>
<td>-( ụnāṭi )</td>
<td>-( ụnāši(m) )</td>
</tr>
</tbody>
</table>

13.17. b) Old Assyrian uses for the accusative the forms of the genitive (§ 13.14) and for the dative those of the accusative; in later dialects, the forms of the accusative and dative are no longer kept apart and are used fairly indiscriminately.

13.18. c) Furthermore, Akkadian employs an independent possessive pronoun which is based on the endings of the suffixes; it is infrequent in Old Akkadian and, for want of Semitic parallels, must be considered a secondary development; its principal forms are as follows (Assyrian in brackets):
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg. 1</td>
<td>yā'um, yūm</td>
<td>yāt(l)um/nu</td>
<td>yā'ūtum, yūtum</td>
</tr>
<tr>
<td>2</td>
<td>kūm (ku'ūm)</td>
<td>kattum/nu</td>
<td>kūtun (kuwā'ūtum)</td>
</tr>
<tr>
<td>3</td>
<td>šū(m)</td>
<td>šattum, šuttun</td>
<td>kattun</td>
</tr>
</tbody>
</table>

| Pl. 1      | nī'ā'um, nūm | nī'ātum, nultum | (nī'ā'ūtum), nultum |
| 2          | kunūm        | kunūtum         | (kunū'ūtum) |
| 3          | šunūm        | šunūtum         | (šunū'ūtum) |

13.19. d) At a later period of Akkadian a new type of possessive occurs which is formed by adding the genitive suffixes to attū (attū-ka-, attū-kunu, etc.); for the variant forms with final -n instead of -m (yattun, yuttun, kattun, kuttun, šuttun) see § 12.71.

13.20. e) An independent possessive pronoun occurs in some languages which is the result of a combination of the suffix-pronouns with elements of the relative pronoun (cf. §§ 13.34—39), at times connected by the particle l “to”: thus in post-Biblical Hebrew še-l (e.g. šelli “mine”, literally “which [belongs] to me”) and in Syriac dī-l (e.g. dilan “ours”). In Ethiopic the independent possessive is formed by adding the suffix-pronoun to zi'a- for the masculine singular, 'enti'a- for the feminine singular, 'elli'a- for the plural (e.g. zi'a'aya “mine” [masc.], 'enti'a'aya “mine” [fem.], 'elli'a'aya “ours”).

13.21. f) Ethiopic has also produced independent pronoun forms by adding suffixes to lalī-, for the subject, and to kiyā-, for the object (laliya, lalika, lalikī, etc.; kiyāya, kiyāka, kiyākī, etc.). Hebrew has created an independent pronoun for the direct object by using the element 'ōt- (‘ōtī, ‘ōtēkā, etc.); Arabic employs 'iyyā- for the same purpose (‘iyyāya, ‘iyyāka, etc.).

13.22. Turning to a consideration of individual forms, we may propose, for the first person singular, a Proto-Semitic form -ya or -i. If the original form was -ya, then the -i which appears in certain languages is due to the loss of the final short vowel and the subsequent transformation of the semivowel into the homorganic vowel; or, if the original form was -i, the change -i > ya in certain languages is due to analogy with the suffix of the second person singular masculine -ka. The predominance of -i in Old Akkadian and in Amorite favours the latter hypothesis. The suffix attached to verbs is preceded by the consonantal element n, possibly by
analogy with the suffix of the first person plural. In Syriac the final -i of the suffix is written but is not pronounced, and the same is true of the final vowel of the second person singular feminine and the third person singular masculine (cf. the optional omission of the final vowel in the suffixes of the Akkadian third person singular).

13.23. For the second person singular we may suggest the Proto-Semitic forms -ka, -ki. Reference has already been made (§ 13.7) to the uncertainty about the quantity of the vowel element of these suffixes (as well as of the others—except, probably, those of the third person singular where the vowel appears long). As to the feminine form, the loss of the final vowel is already encountered in the form -k of Amorite and the Tell Amarna glosses, whereas Hebrew, on the other hand, has in some cases -ki (yet Greek transcriptions point to instances of -k for the masculine: e.g. ὁδεξι for ᾶδεκᾶ, ἢπαξι for ᾶἐνεκᾶ).

13.24. For the third person singular one should note: a) Akkadian forms the suffixes of this person with the consonant-al element š instead of h—just as it does with the independent pronoun. The same occurs (again in consonance with the independent pronoun forms) in the South Arabian dialects—with the exception of Sabaean:

<table>
<thead>
<tr>
<th></th>
<th>Sabaean</th>
<th>Minaean</th>
<th>Qatabānian</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sg. 3 m.</strong></td>
<td>-h(w)</td>
<td>-š(w)</td>
<td>-š(w), -šw</td>
</tr>
<tr>
<td>f.</td>
<td>-h</td>
<td>-š</td>
<td>-š, -šyw</td>
</tr>
<tr>
<td><strong>Pl. 3 m.</strong></td>
<td>-hm(w)</td>
<td>-šm</td>
<td>-šm</td>
</tr>
<tr>
<td>f.</td>
<td>-hn</td>
<td>-šmn</td>
<td>[-šn]</td>
</tr>
<tr>
<td><strong>Du. 3</strong></td>
<td>-hmy</td>
<td>-šmn</td>
<td>-šmy</td>
</tr>
</tbody>
</table>

b) The same considerations apply to the Proto-Semitic suffix-pronoun as were formulated with regard to the independent pronoun (cf. § 13.9): two series can be established, -hū, -hā (corroborated also by the Amorite documentation) and -šū, -šā (the vowel is not invariably long)—unless it be conjectured that -hū was originally the masculine and -šā the feminine form and that
the workings of analogy subsequently acted in opposite directions.
c) In Old Aramaic a variant form -ʰᵯ is attested for the masculine.

13.25. For the first person plural we may posit the Proto-Semitic form -ʰₙₐ (corroborated by both the Amorite and the Old Aramaic documentation). The variations in the vowel in North-East and North-West Semitic (to the Hebrew -ʰᵣ₂ corresponds -ₙᵣ in the Tell Amarna glosses) must be considered the result of analogy with the final vowels of the independent pronouns (cf. § 13.1).

13.26. For the second person plural we may suggest Proto-Semitic -ʰᵣᵢₙᵣu, -ʰᵣᵢₙa (the observations on the independent pronoun [§ 13.11] are relevant also in this context): a) the vowels (ᵣ, i) and the consonantal elements (m, n) are subject to analogy working in various ways: in Akkadian n prevails over m, in Arabic u over i, etc.; b) final unstressed vowels are dropped in the North-West Semitic area (cf. § 10.8), yet some cases of retention are attested in the Dead Sea Manuscripts, for both the second and the third person plural (kmḥ, ḫmḥ, ḫnh).

13.27. For the third person plural note the following: a) as regards the consonantal element, the same observations hold good which have already been made for the singular suffix and for the independent pronoun (cf. §§ 13.9, 13.24); b) on this basis we may propose for the Proto-Semitic pronoun the forms -ʰᵣᵢₙᵣu, -ʰᵣᵢₙa as well as -ᵣᵯᵢₙᵣu, -ᵣᵯᵢₙa, while again referring to the possibility of a Proto-Semitic masculine form -ʰᵣᵰᵯu and a feminine -ᵣᵯa; c) in consonance with the second person plural (cf. § 13.26) and the independent pronoun (cf. § 13.12), both the first vowel (ᵣ, i) and the following consonant (m, n) are subject to the workings of analogy: once more n prevails over m in Akkadian, and u over i in Arabic, etc.; d) final unstressed vowels are dropped in the North-West Semitic area (cf. § 10.8), but at times they are retained, e.g. in the Hebrew of the Dead Sea documents (cf. § 13.26); e) the Ethiopic forms -(ʰ)ᵰᵱᵰu, -(ʰ)ᵰᵱ (like the -ᵰ of the third person singular masculine) might be explained by way of contraction of the initial u of the suffix with the final a of the noun or verb.

13.28. The agreement of Arabic and Ugaritic suggests that the forms of the dual are Proto-Semitic. The first person dual—found
in Ugaritic alone among the Semitic languages—occurs also in Egyptian and may thus be regarded as Proto-Semitic.

3. Demonstrative Pronouns

13.29. The principal forms of the "near" demonstrative pronoun ("this") are as follows:

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg. m.   annū</td>
<td>zō</td>
<td>{dônā</td>
<td>hän(a)</td>
<td>(hā)gā</td>
<td>ān</td>
<td>zō(ntū)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f.       annūtu</td>
<td>zōt</td>
<td>{dā</td>
<td>hād(e)</td>
<td>(hā)gīhi,</td>
<td>āt</td>
<td>zā(tti)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pl. m.   annūtu</td>
<td>'ellē</td>
<td>'l</td>
<td>ʾgl(lē), 'illēn hāllēn</td>
<td>(hā)ʾulā(i)</td>
<td>'ln/t</td>
<td>ʾollōntū</td>
<td>ʾollā(ntū)</td>
<td></td>
</tr>
<tr>
<td>f.       annūtu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Du. m.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13.30. Observations on the above table: a) the Akkadian forms are the result of contraction of more ancient ones: annium > annū(m), anniūtum > annūtu(m), anniātum > annētu(m); b) Old Babylonian presents, apart from annūm, the expanded and declinable form anī/�mnūm, while in Neo-Babylonian a new demonstrative appears: agā, fem. agātu/i, m. pl. agannūtu, f. pl. agannētu and agāi; c) for some Akkadian variant forms with final -n instead of -m (annūtun, anniātun, annimmātun) cf. § 12.71; d) Ugaritic is not listed because the forms of its demonstrative pronoun are rare and doubtful (hān and hād are probably a type of demonstrative); the additional languages adduced in the comparative table, Phoenician, Biblical Aramaic, and South Arabian, are mentioned on account of their special interest; e) Hebrew presents the variant forms zō for the feminine and ʾgl for the plural which correspond to the Phoenician forms; the indeclinable zō is used as a relative (cf. § 13.36), and the expanded forms masc. sing. hāllāzē, fem. sing. hāllēzū, sing. masc. and fem. hāllāz are related to the Arabic "far" demonstratives (cf. § 13.37); f) the plural form indicated for South Arabian is the Sabaean one, while Minaean has ḫlēt and Qatabānian ātn/w.
13.31. The principal forms of the "far" demonstrative pronoun ("that") are as follows:

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Bibl. Aramaic</th>
<th>Syriac</th>
<th>Arabic</th>
<th>E:\hi\opic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg. m.</td>
<td>ullah</td>
<td>dék, dikkén</td>
<td>hāw</td>
<td>ḏā(li)ka</td>
</tr>
<tr>
<td>f.</td>
<td>ullahu</td>
<td>dāk, dikkén</td>
<td>hāy</td>
<td>tā/āka, tilka</td>
</tr>
<tr>
<td>Pl. m.</td>
<td>ullahu</td>
<td>'illēk</td>
<td>hānōn</td>
<td>'ulāʾika</td>
</tr>
<tr>
<td>f.</td>
<td>ullahu</td>
<td></td>
<td>hānēn</td>
<td></td>
</tr>
</tbody>
</table>

13.32. Observations on the above table: a) instead of ullah, etc., Assyrian has ʾammīu, fem. ʾammītu, masc. plur. ʾamm(i)ātu, fem. plur. ʾamm(i)ātī; b) Ugaritic does not offer any special forms for the "far" demonstrative; c) it is very common in the Semitic languages to use the personal pronoun as a demonstrative—or rather to employ the same pronominal element ("anaphoric" pronoun) for both functions: this occurs in Akkadian, Hebrew, Syriac, and South Arabian.

13.33. It is clear from a comparison of the forms set out in the preceding §§ that they cannot easily be reduced to Proto-Semitic forms. Instead, it will be possible to identify certain formative elements which make their appearance in various languages, either in isolation or combined with each other. The most frequent of those elements is the consonant ḏ for the singular (taking into account the phonetic changes which this consonant undergoes in the various languages: § 8.14) to which ʾl corresponds in the plural. The antiquity of the element ḏ is demonstrated by its occurrence in Amorite (written "żū") and in Old Aramaic (z'). A component of the "near" demonstrative is hā which appears in conjunction with ḏ in the Arabic series hāḏā, etc., as well as in the Syriac hāḏ(ē), hālēn. In other languages the "near" demonstrative is formed by adding to ḏ the consonantal element n: thus in the Phoenician dialect of Byblos zn, Old Aramaic znḥ (as well as z'), Biblical Aramaic ḍnā, South Arabian ḍn, Ethiopic zn̄tū, zāṭī (with regressive assimilation), ʾollōntū and ʾollāntū (with the additional element -tū). n combines also with hā in the Akkadian anmiu, etc., and in the Syriac hān(ā). According to Greenberg (JAOS 80 [1960], pp. 317 to 321) the element n is characteristic of the masculine singular
and of the plural, but not of the feminine whose characteristic component is \( t \): the series \( n/t/n \) appears to be typical of the deictic element in the Hamito-Semitic area. The "far" demonstrative includes, in the majority of the Semitic languages, the suffixed consonantal element \(-k\) (often preceded in Arabic by \( l\)); the forms which result from these combinations are generally \( \tilde{g}k \) in the singular and \( \tilde{l}k \) in the plural.

4. Relative Pronouns

13.34. The relative pronouns are connected in the majority of the Semitic languages with the demonstrative ones, and more particularly with the consonantal element \( \tilde{g} \). However, in the North-East and North-West Semitic areas there are certain different forms of the relative which are made up of the element \( \tilde{s} \).

13.35. In Akkadian we have the following series for the most ancient period:

\[
\begin{align*}
\text{Singular m.:} & \quad \text{nom. } \tilde{s}u, \text{ gen. } \tilde{s}i, \text{ acc. } \tilde{s}a \\
& \quad \text{f.:} \quad \text{nom. acc. } \tilde{s}ät, \text{ gen. } \tilde{s}ät \\
\text{Plural m.:} & \quad \tilde{s}üt \\
& \quad \text{f.:} \quad \tilde{s}ät \\
\text{Dual} & \quad \tilde{s}a
\end{align*}
\]

This series, which can be recognized as being formally connected with the personal/demonstrative pronoun of the third person, is reduced to the single form \( \tilde{s}a \) from the Old Babylonian period onwards (only in rare cases have \( \tilde{s}üt \) and \( \tilde{s}ät \) survived).

13.36. In North-West Semitic, Amorite has \( \tilde{s}ū \) (fem. \( \tilde{s}ī \)), while Ugaritic has two forms: \( \tilde{d} \) personal and \( \tilde{d}t \) impersonal. In Hebrew the forms connected with the demonstrative element \( \tilde{g} \) (\( \tilde{z}ū, \tilde{zē} \)) are rare; the usual forms are \( \tilde{še}-, \tilde{šē}- \) and \( ^{r}ā\tilde{šer} \) (cf. \( ašār \) in the Tell Amarna glosses and \( ^{r}šr \) in Moabite, while the occurrence of \( ^{r}d\tilde{r} \) in Ugaritic is disputed); later on \( ^{r}ā\tilde{šer} \) makes room for the shorter form. In Phoenician the use of \( z \) (Byblos dialect) is also rare, the usual form being \( \tilde{s} \) or, more frequently, \( ^{r}š \). In the Aramaic area (in accordance with the phonetic development of the conso-
nant ḏ) the most ancient inscriptions show a relative pronoun ẓī which later becomes ḏī and, in Syriac, ḏa-.

13.37. Old South Arabian has a masculine sing. ḏ (used also for the plural), a feminine ḏī, and a plur. ʾlw (Qatabānian variants: masc. ḏw, ḏm, fem. ḏtm). Classical Arabic has two series (cf. below, § 13.39):

| Singular m. | ḏū | 'allaḏī |
| f. | ḏātu | 'allatī |
| Plural m. | ḏawū, 'ulū | 'allaḏīna, 'allāʾi |
| f. | ḏawātu, 'ulātu | 'allātī, 'allāʾi |
| Dual m. | ḏawā | 'allaḏānī |
| f. | ḏawātā | 'allatānī |

In the second series the element ḏ is preceded by the article ʾal- and the infix -la-.

13.38. The Ethiopic relative is in the masculine singular ẓa, feminine singular ʿanta, common plural ʾella.

13.39. The forms of the relative pronouns are used in some Semitic languages for the expression of the so-called “determinative” pronouns, conveying the meaning “that of ...”, “he of ...”, or simply “of ...”: e.g. Akk. ša ḫutari “he of the stick”, i.e. the man with the stick; ẓarru ša māti “the king of the region”; Ar. ḏū l-māli “he of the money”, i.e. the rich man, etc. The Arabic “determinative” ḏū is fully declinable (nom. ḏū, gen. ḏī, acc. ḏā) and in this respect differs from the indeclinable demonstrative ḏā.

5. Interrogative and Indefinite Pronouns

13.40. The interrogative pronouns appear to go back to the Proto-Semitic elements man in relation to persons (the form my, peculiar to a large part of North-West Semitic, seems to be secondary from a comparative point of view) and mā for things. The interrogative adjectives have the element ʾay in common. The forms assumed in the various languages are as follows:
The Numeral

| Language          | "Who?" | "What?" | "Which?"
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Akkadian</td>
<td>mannū</td>
<td>minu</td>
<td>ayyu</td>
</tr>
<tr>
<td>Ugaritic</td>
<td>my</td>
<td>mh</td>
<td>mn(m)</td>
</tr>
<tr>
<td>Hebrew</td>
<td>mī</td>
<td>mā</td>
<td>'ē-zē</td>
</tr>
<tr>
<td>Phoenician</td>
<td>my</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Biblical Aramaic</td>
<td>man</td>
<td>mā</td>
<td>'aynā</td>
</tr>
<tr>
<td>Syriac</td>
<td>man</td>
<td>mā(n), mānā</td>
<td>'ayyn'</td>
</tr>
<tr>
<td>Arabic</td>
<td>man</td>
<td>mā</td>
<td>'y</td>
</tr>
<tr>
<td>South Arabian</td>
<td>mn</td>
<td></td>
<td>'ay</td>
</tr>
<tr>
<td>Ethiopian</td>
<td>mannū</td>
<td>ment</td>
<td></td>
</tr>
</tbody>
</table>

13.41. Observations on the above table: a) Amorite has *manna* "who?" and *mā* "what?"; b) Ugaritic also possesses the element *'ay* but it is generally employed as an indefinite pronoun ("any")—in addition to the element *mn(m)* (cf. the following paragraph); c) Hebrew preserves the element *'ay* in its original form in the interrogative adverb *'ayyē* "where?", while it has numerous interrogative adverbs composed of *'ē-* ("which?" and "where?"); *'ēkā* "how?" etc.); d) the Syriac interrogative adjective *'aynā* has a feminine *'aydā* and a plural *'aylēn* in which the interrogative element is reinforced by a demonstrative one; e) in Arabic *man* is not declinable; *'ayy* has a feminine *'ayyat*, though the masculine form frequently takes its place.

13.42. The interrogative forms are also used in the Semitic languages as indefinite pronouns. The element *mā* may be placed in apposition to nouns (so in Arabic, e.g. *yaum*mn *mā* "on whatever day") or be used as a reinforcing suffix to pronominal forms (so in Akkadian, where the indefinite pronoun is *man-ma > mamma* for persons, *min-ma > mimma* for things, and *ayyum*ma as an adjective; the component *ayyum* is declinable: *ayyum-ma, ayyama-ma* etc.). Finally, Akkadian *man-man > mamman* produces an indefinite form by reduplication of the interrogative.

D. The Numeral

1. Cardinals

14.1. The cardinal numerals in the principal Semitic languages are as follows:
<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 m. ištēn</td>
<td>ܕܕ</td>
<td>'ēḥād</td>
<td>ḥad</td>
<td>'aḥād</td>
<td>‘aḥādā</td>
</tr>
<tr>
<td>f. ištāṭ, ištēl</td>
<td>ܕܥ olacağı</td>
<td>'aḥat</td>
<td>ḥūdā</td>
<td>‘iḥdā</td>
<td>‘aḥāṭṭ</td>
</tr>
<tr>
<td>2 m. šina</td>
<td>ܢ ܢ</td>
<td>ܬ ܢ ܢ</td>
<td>ܐܝܢ</td>
<td>ܢ ܢ ܢ</td>
<td>ܐ ܐ ܐ</td>
</tr>
<tr>
<td>f. šitta</td>
<td>ܢ ܢ ܢ</td>
<td>ܬ ܢ ܢ</td>
<td>ܡܐ ܢ ܢ</td>
<td>ܐ ܐ ܐ</td>
<td>ܐ ܐ ܐ</td>
</tr>
<tr>
<td>3 m. šalāṣat</td>
<td>ܫܠܘܫܐ</td>
<td>ܬܠܬܐ</td>
<td>ܡܠܐ</td>
<td>ܫܠ StringTokenizer</td>
<td>ܫܠ StringTokenizer</td>
</tr>
<tr>
<td>f. šalāš</td>
<td>ܫܠܐ</td>
<td>ܬܠܐ</td>
<td>ܡܠ</td>
<td>ܫܠ StringTokenizer</td>
<td>ܫܠ StringTokenizer</td>
</tr>
<tr>
<td>4 m. erbet</td>
<td>ܐܪܒܐ ܐ</td>
<td>ܐܪܒ ܐ ܐ</td>
<td>ܐܪܒܐ ܐ</td>
<td>ܐܪܒܐ ܐ</td>
<td>ܐܪܒܐ ܐ</td>
</tr>
<tr>
<td>f. erbe, arba’u arb’(t)</td>
<td>ܐܪܒܐ ܐ</td>
<td>ܐܪܒ ܐ ܐ</td>
<td>ܐܪܒܐ ܐ ܐ</td>
<td>ܐܪܒܐ ܐ</td>
<td>ܐܪܒܐ ܐ</td>
</tr>
<tr>
<td>5 m. šamsat</td>
<td>ܚܡșșı̅</td>
<td>ܚܡșșı̅</td>
<td>ܚܡșșı̅</td>
<td>ܚܝܡșșı̅</td>
<td>ܚܝ mbox{mostat}</td>
</tr>
<tr>
<td>f. šamēš</td>
<td>ܚܡșșı̅</td>
<td>ܚܡșșı̅</td>
<td>ܚмес ܚ</td>
<td>ܚ𐌲 mbox{mostat}</td>
<td>ܚ𐌲 mbox{mostat}</td>
</tr>
<tr>
<td>6 m. šeššet</td>
<td>ܫܫ ܫ</td>
<td>ܫܬ ܫ</td>
<td>ܫܬ ܫ</td>
<td>ܫܬ ܫ</td>
<td>ܫܬ ܫ</td>
</tr>
<tr>
<td>f. [šešš]</td>
<td>ܫܫ</td>
<td>ܫܬ</td>
<td>ܫܬ</td>
<td>ܫܬ</td>
<td>ܫܬ</td>
</tr>
<tr>
<td>7 m. sobet</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
</tr>
<tr>
<td>f. sobe</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
<td>ܫܒ ܫ</td>
</tr>
<tr>
<td>8 m. [samānit]</td>
<td>ܫܡܢܢ</td>
<td>ܬܡܢܝܢ</td>
<td>ܬܡܢܝܢ</td>
<td>ܬܡܢܝܢ</td>
<td>ܬܡܢܝ宁</td>
</tr>
<tr>
<td>f. samāne</td>
<td>ܫܡܢܢ</td>
<td>ܬܡܢܢ</td>
<td>ܬܡܢܢ</td>
<td>ܬܡܢܢ</td>
<td>ܬܡܢܢ</td>
</tr>
<tr>
<td>9 m. tiššu</td>
<td>ܬܝܫ ܬ</td>
<td>ܒܬ ܒ</td>
<td>ܒܬ ܒ</td>
<td>ܒܬ ܒ</td>
<td>ܒܬ ܒ</td>
</tr>
<tr>
<td>f. tiše</td>
<td>ܬܝܫ ܬ</td>
<td>ܒܬ ܒ</td>
<td>ܒܬ ܒ</td>
<td>ܒܬ ܒ</td>
<td>ܒܬ ܒ</td>
</tr>
<tr>
<td>10 m. ešeret</td>
<td>ܝܬܪܐ</td>
<td>ܝܪܐ</td>
<td>ܝܪܐ</td>
<td>ܝܪܐ</td>
<td>ܝܪܐ</td>
</tr>
<tr>
<td>f. ešer</td>
<td>ܝܬܪܐ</td>
<td>ܐܪ</td>
<td>ܐܪ</td>
<td>ܐܪ</td>
<td>ܐܪ</td>
</tr>
</tbody>
</table>

14.2. Observations on the above table: a) the forms given for Akkadian are those of the absolute state (cf. §12.79); b) “one” fem. in Ethiopic might possibly be formed by analogy with the feminine personal pronoun ye’ōl; c) for the vocalizations of “two” in Hebrew and “six” in Syriac cf. §10.2; d) regressive dissimilation occurs in Syriac “two” *torēn > torēn; e) Ethiopic “two” is derived from a different root which also appears in Akkadian kilallājēn, Ugaritic kīt, Arabic kilānī “both” and Hebrew kil’ayim; f) Hebrew “five” is formed on the analogy of “six” (*hamšā > hämiššā on the analogy of šēšš); g) Syriac “five” is formed on the analogy of “four” (*ḥomeš > hammeš on the analogy of ’arba’); h) Akkadian “eight” has initial s (samānū) instead of š which might be expected in consonance with the other languages: analogy with the initial s of “seven” (sebū) might be the cause; i) the numerals “one” and “two” are adjectives, while the others are substantives; and by a singular peculiarity, which must be regarded as Proto-Semitic, they are used in the gender opposite to that of the noun which follows in the genitive plural (e.g. Ar. ’arba’āt riḡāṭin “four men”); this inversion of gender also operates when the numeral appears without an accompanying noun. In Ethiopic the numerals with the ending t
are more frequently used, while in the Ugaritic cardinals from “two” to “ten” the forms without -t may be employed with either gender.

14.3. The numerals from “11” to “19” are normally formed by the juxtaposition of the unit-numbers (with inversion of gender from “13” onwards) and the numeral “10” which appears in some variant forms: Heb. ʾāśār, fem. ʾeśrē; Syr. fem. ʾesrē; Ar. ʾašara, fem. ʾašrala. In Arabic, moreover, all these numerals have the fixed ending -a also in the unit-numbers. Examples: Hebrew “13” masc. šolōša ʾašar, fem. šolōš ʾeśrē; Syriac “14” masc. ṣarōtēsār, fem. ṣarōtēsārē; Arabic “15” masc. ḥamsatā ʾašara, fem. ḥamsā ʾašrala. For the other languages the following observations may be made: a) in Ugaritic (see the statement in the preceding paragraph) inversion of gender is not applicable; b) in Akkadian the numerals from “11” to “19” are not attested except the forms šeḇēšer “17” and šaṃānēšer “18” (masc.) and šinšeret “12”, ḫamīššeret “15”, and šaṃānēšeret “18” (fem.); c) in Ethiopic the component “ten” precedes that of the units and is joined to it by wa- “and”, while the gender of both components is inverted (e.g. “13” masc. ʾašartu wa-šašată, fem. ʾašrū wa-šašās).

14.4. It is generally held (Brockelmann, GVG, I, p. 490) that in Proto-Semitic “20” is expressed by the dual of “10” (*‘ašrā > išrā by vowel dissimilation); that the numbers from “30” to “90” are plurals of those from “3” to “9”; that in Akkadian, South Arabian, and Ethiopic the ending of “20” is analogically extended to the others, whereas in the remaining languages this is not the case:

\[
\begin{array}{cccccc}
\text{Akkadian} & \text{Ugaritic} & \text{Hebrew} & \text{Syriac} & \text{Arabic} & \text{ESA} & \text{Ethiopic} \\
20 & \text{ešrā} & ʾšrm & ʾešrīn & ʾišrāna & ʾŝry & ʾešrā \\
30 & \text{šalāšā} & ťlm & šolōšim & tālāšān & (īlīy) & šalāšā \\
\end{array}
\]

e tc.

Although this reconstruction enjoys a considerable degree of probability, it has nevertheless recently been disputed by von Soden (WZKM 57 [1961], pp. 24—28) who holds that the Akkadian, South Arabian, and Ethiopic forms are feminine plurals in the absolute state. As regards Akkadian, it has to be realized that,
owing to the adoption of the Sumerian sexagesimal system, its numerals from "60" to "90" are not of the same type as those of the other languages; "60" has the form šūšu or šuššu which may be compared with that for "1/6" (cf. § 14.10).

14.5. The numerals "100" and "1000" are clearly derived from a common origin (with the exception of "1000" in Akkadian which is connected with a word meaning "people"):

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>ESA</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 me’at</td>
<td>mît</td>
<td>mē’ā</td>
<td>mā</td>
<td>mî’at</td>
<td>m’(m)</td>
<td>mə’at</td>
</tr>
<tr>
<td>1000 lim</td>
<td>ḏlp</td>
<td>’elep</td>
<td>’alpā</td>
<td>’alf</td>
<td>’l(m)</td>
<td>’elf</td>
</tr>
</tbody>
</table>

(cf. § 14.6)

14.6. Observations on the above table: a) the usual form for "1000" is related to the noun meaning "ox"; b) Ethiopic 'elf is used for "10,000" ("1000" being expressed as 'ašartu mə’at = "ten hundred"); c) for higher figures cf. Ugaritic ṛbt, Heb. ribbō, Syr. rebbō "10,000".

2. Ordinals and Fractions

14.7. The ordinals from "first" to "tenth" are as follows:

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>mahrā</td>
<td>ṛıš’n</td>
<td>qadmāyā</td>
<td>’awwal</td>
<td>qādāmī</td>
</tr>
<tr>
<td>2nd</td>
<td>šanū</td>
<td>ṭn</td>
<td>šēnī</td>
<td>tenyānā</td>
<td>ānī</td>
</tr>
<tr>
<td>3rd</td>
<td>слушu</td>
<td>ḏlt</td>
<td>спешį</td>
<td>ṭəltāyā</td>
<td>ṭālīt</td>
</tr>
<tr>
<td>4th</td>
<td>旰bū</td>
<td>ḏb’</td>
<td>ṛoḥi’</td>
<td>ṛoḥi’ayā</td>
<td>ṛabi’</td>
</tr>
<tr>
<td>5th</td>
<td>saçstu</td>
<td>حلمš</td>
<td>ṭəmšši</td>
<td>ṭəmššayā</td>
<td>ṭəmis</td>
</tr>
<tr>
<td>6th</td>
<td>ssešu</td>
<td>ṭdš</td>
<td>ṭśšiį</td>
<td>ṭśṭišṭayā</td>
<td>ędis</td>
</tr>
<tr>
<td>7th</td>
<td>șebū</td>
<td>šb’</td>
<td>șebi’i</td>
<td>șebi’ayā</td>
<td>șabi’i</td>
</tr>
<tr>
<td>8th</td>
<td>samnu</td>
<td>ṭmın</td>
<td>șəmnı</td>
<td>șəmınayā</td>
<td>ṭəmin</td>
</tr>
<tr>
<td>9th</td>
<td>tiššu</td>
<td>țššiį</td>
<td>țəššiį</td>
<td>țəššayā</td>
<td>țəsi’</td>
</tr>
<tr>
<td>10th</td>
<td>ešru</td>
<td>ăširiį</td>
<td>ăširiį</td>
<td>ăširayā</td>
<td>ăšir</td>
</tr>
</tbody>
</table>

14.8. Observations on the above table: a) "1st" is formed on a number of varying themes (in Akkadian another form is attested, ištivyü, though this is rare); the Ethiopic and Syriac forms are connected with a Semitic root denoting "precedence". The other ordinals
are adjectives derived from the cardinals on the pattern qabir or qabur in Akkadian, qabîr in Hebrew and Syriac, gābir in Arabic and, Ethiopic; b) in the Ugaritic documents hitherto discovered, the ordinals “7th” and “8th” are attested in the feminine only; c) in Hebrew, “6th” is formed from “6” (šissî, instead of *šudîšî) on the analogy of the cardinal šēš, šiššā; d) in Arabic, “6th” is sādis (instead of *sādir) owing to progressive non-contiguous assimilation, or—possibly—by analogy with hâmîs “5th”; e) in Ethiopic “2nd” is derived from different themes: in addition to kâlo’ we have kâb and dâgm, but the normal pattern re-appears in the feminine sânit with the meaning “the following day (or night)”; f) in Ethiopic there also exists a parallel series with the ending -āwî (qadamāwî, dâgmâwî, etc.); cf. § 12.23.

14.9. Above “tenth” there occur in Akkadian “11th” ištenšerû, “12th” šinšerû, “13th” šalâššerû, “14th” erbêšerû, “20th” ekrû, “30th” šelâšû. Otherwise the forms of the cardinal numbers are used. In Ugaritic no ordinals beyond “8th” have hitherto been found. In Hebrew and Syriac there are no special forms beyond “10th”; thereafter the cardinal forms are used. In Arabic we have “11th” hâdî ‘ašar; and for the ordinals from “12th” to “19th” the ordinal is always followed by ‘ašar; from “20th” onwards the cardinal forms are used. In Ethiopic 20th to 90th is expressed either by the cardinal or by the addition of the suffix -āwî (’ašrāwî, šalâšāwî, ’arbo’āwî, etc.).

14.10. Fractions are generally formed on the pattern qubr: thus in Arabic tûlî “a third”, rubî “a quarter”, etc., in Syriac tulūš̄, rubûš̄, etc., and occasionally in other languages also (Akk. *šudšu > šuššu “a sixth”, Heb. homeš “a fifth”). Hebrew uses as fractions the feminine forms of the ordinals (hämîšît “a fifth”, etc.); a similar formation occurs in Akkadian (rabîtu “a quarter”, sēbitu “a seventh”), while Ugaritic (whose vocalization is, of course, unknown) exhibits feminine endings and a prefix m- (mûtît, mîrbî, etc.). In other cases use is made of forms which cannot readily be reduced to common patterns. Ethiopic forms the fractions with the masculine and feminine ordinals followed by ’od “hand” (e.g. râbo’et, ’od “a quarter”).

14.11. The distributive numerals are usually expressed by a repetition of the cardinals, e.g. Heb. šenayîm šenayîm “two by two”, Syr. šēba šēba “seven by seven” (for the use of the absolute
state cf. § 12.79), Eth. 'ahadā 'ahadā “one by one”, etc. Akkadian has special forms: for “1” išṭēnā, for “2” šinnū, for “3”—“10” the nominal pattern quburā’ (ṣulūšā, rubū‘ā, etc.).

E. The Particles

15.1. Under the term “particles” are subsumed (for the sake of convenience rather than as a linguistically accurate classification) adverbs, prepositions, conjunctions, and interjections. An analysis of the particles often reveals a nominal or pronominal origin, but there remain many cases in which such relationships cannot be established.

1. Adverbs

15.2. In adverbs of nominal origin it is characteristic of Arabic (and to a lesser degree of other languages as well) to use the accusative ending: e.g. Ar. 'abaddan “always”, ḥiddan “very”, yawmadan “by day”; Akk. āman “by day”; Eth. naqha “in the morning”; etc. With this group are probably to be connected the Hebrew adverbs in -ām (yōmām “by day”, hinnām “gratis”, etc.). The accusative ending also appears without the nunciation (or mimation): e.g. Ar. šabāha masadhā “morning and evening”; Akk. mahāra “before”, warka “behind” (already used in Old Babylonian and Old Assyrian). Another characteristic formation, which is encountered in North-West Semitic, involves the feminine ending: Heb. yehudīt “in Hebrew”, rišōnā “at the beginning”; Syr. tābā‘it “well”, etc. Akkadian uses the ending -iš for the formation of adverbs (cf. § 12.66) and more rarely -atta and -um to which correspond adverbial formations in -u in other languages (Ar. qablū “first”, Eth. tāḥāt “underneath”, etc.: cf. §§ 12.65—66). Finally, a simple adjective or substantive may be used as an adverb (e.g. Heb. rab “much”, yahad “together”); and this adjective or substantive appears in the absolute state in those languages which have a distinctive form for it (cf. § 12.79) (e.g. Akk. ūmaikkal “one day”, Syr. šappir “beautifully”).

15.3. Apart from the adverbs of demonstrably nominal origin, there are others of some importance which have common roots in Semitic. These include the demonstrative adverb of place Heb. šam(mā), Syr. tammān, Ar. ṭamma “there”; the interrogative adverb Akk. ayyānu, Heb. 'ē, ḫēkā, 'ayin, Syr. 'aykā, Ar. 'ayna,
The Particles 121

Eth. 'aytē “where?”; the temporal interrogative Akk. mati, Heb. mātay, Syr. 'emmat, Ar. matā “when?”; the adverb of existence (affirmative) Ug. ʿiy, Heb. yēs, Syr. 'it “there is”, and the negative form Ass. laššu, Ar. laysa, Syr. layt “there is not”; the negative adverb Akk. lā, Ug. l, Heb. lō, Syr. lā “not” as well as Akk. ul, Ug. īl, Heb. 'al.

2. Prepositions

15.4. In some prepositions a nominal origin may be detected: e.g. Heb. 'ahar “after” (and as a noun “back”), 'ēsel “beside” (and as a noun “side”), bēn “between” (and as a noun “interval”), etc.

15.5. The more important prepositions are shown in the following comparative table:

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>“in, by”</td>
<td>b</td>
<td>bē</td>
<td>bē</td>
<td>bi</td>
<td>ba</td>
</tr>
<tr>
<td>“to”</td>
<td>l</td>
<td>lō</td>
<td>lō</td>
<td>li</td>
<td>la</td>
</tr>
<tr>
<td>“to”</td>
<td>l</td>
<td>'el</td>
<td>'el</td>
<td>'ilā</td>
<td></td>
</tr>
<tr>
<td>“like”</td>
<td>ki(ma)</td>
<td>kē(mē)</td>
<td>'ak</td>
<td>ka</td>
<td>kama</td>
</tr>
<tr>
<td>“over”</td>
<td>eli</td>
<td>'al</td>
<td>'al</td>
<td>'alā</td>
<td>lā'la</td>
</tr>
<tr>
<td>“from”</td>
<td>min</td>
<td>men</td>
<td>min</td>
<td>'ēnna</td>
<td></td>
</tr>
<tr>
<td>“with”</td>
<td>‘m</td>
<td>‘im</td>
<td>‘am</td>
<td>ma’a</td>
<td></td>
</tr>
<tr>
<td>“up to”</td>
<td>‘ad</td>
<td>‘ād</td>
<td>‘ādamma</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

15.6. Observations on the above table: blanks indicate either missing forms or forms of different origin (Akk. ina “in”, ana “to”, ištu “from”, itti “with” [for this latter cf. also Heb. ‘et]; Ar. ḫattā “up to” (but South Arabian ‘d[y]); Eth. mēsla “with”, āska “up to”; etc.).

3. Conjunctions

15.7. The principal conjunctions with common roots are as follows (among the independent forms note especially Akk. šumma “if”):

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>“and”</td>
<td>u</td>
<td>w</td>
<td>wē</td>
<td>wa</td>
<td>wa</td>
</tr>
<tr>
<td>“and, also”</td>
<td>(d)p</td>
<td>’ap</td>
<td>’āp</td>
<td>fa</td>
<td></td>
</tr>
<tr>
<td>“or”</td>
<td>ū</td>
<td>’ū</td>
<td>’ū</td>
<td>’aw</td>
<td>’aw</td>
</tr>
<tr>
<td>“if”</td>
<td>hm</td>
<td>’im</td>
<td>’ēn</td>
<td>’in</td>
<td>’ēnma</td>
</tr>
<tr>
<td>“in order”</td>
<td>bima</td>
<td>k</td>
<td>ki</td>
<td>kay</td>
<td>kama</td>
</tr>
<tr>
<td>that”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4. Interjections

15.8. For the interjections various vocalic elements are used: Akk. i, e; Heb. ’i, ’ī; Syr. ’ū; Ar. ’i, ’ay; Eth. ’ū. Another common interjection is Akk. enn[u]am, Heb. hinnē, Ug. hēn “behold”. Sometimes the imperative is employed as an interjection, without verbal meaning: e.g. Heb. lēk “away!”.

F. The Verb

1. Verbal Themes or Stems

16.1. The Semitic verb has a set of themes or stems (cf. the following paragraphs) in which formal changes correspond to certain semantic variations and express different aspects of the action connoted by the root. The semantic connexions may be somewhat fluctuating and are not always readily identifiable, nor are all the stems attested over the entire range of the Semitic languages. The linguistic evidence brought to light during recent years (especially for North-West Semitic of the second millennium B.C.) reveals a remarkable wealth of forms in the most ancient phase of the Semitic languages. In the course of time (particularly in the North-Western region) numerous reductions have occurred—accompanied, at the same time, by innovations and analogical restorations. For the paradigm qbr cf. § 12.3.

a) Simple Stem

16.2. This stem shows the three radicals in their simple form. Variations in the vowel pattern relate to a distinction between action and state. These variations are more clearly marked, as regards their semantic relevance, in the South-West Semitic area where, in the suffix-conjugation, the pattern a-a-a stands for an action, a-i-a for a transient condition, and a-u-a for a lasting condition or state: e.g. Ar. nazara “he looked at”, salima “he was well”, ḫasuna “he was beautiful”. The antiquity of this threefold vocalic scheme in Arabic is confirmed by some of the oldest manifestations in North-West Semitic, i.e. Amorite, Ugaritic, and the Tell Amarna glosses. In the prefix-conjugation the variation in the second vowel is at least partly paralleled: u or i corresponding to a, and a to i, while u generally remains: e.g. Ar. yanṣuru, yaslamu, yahsunu.
In Akkadian the distinction between active and stative verbs is less pronounced as far as vowel variation is concerned, yet it remains generally identifiable. In stative verbs the distinctive vowel *i* predominates in the prefix-conjugations (pres. *ikabbit* "he becomes heavy", pret. *ikbit* "he became heavy"), while *a* is rarer—though ancient and attested in Old Akkadian and Old Babylonian (e.g. *igrab* "he approached", later *igrib*). In active verbs *a* is more common in the present tense and *u* in the preterite (e.g. pres. *išakkan* "he puts", pret. *iškun* "he put"); at times, however, *a* is found in the preterite as well (e.g. pres. *ilammad* "he learns", pret. *ilmad* "he learnt"); *i* appears in cases where the action of the verb is regarded as momentary (e.g. *idallip* "he disturbs") as well as in some verbs of motion (e.g. *ittiq* "he passes"); *u* occurs in all cases where the action is intransitive (e.g. *irappud* "he runs"). In the stative, which formally corresponds in Akkadian to the West Semitic suffix-conjugation (cf. § 16.38), active verbs have *i* as their second vowel (e.g. *šakin* "he is placed"), while stative verbs may have *a* or *u* as well, in accordance with the vowel of the corresponding adjective (e.g. *halaq* "he is lost", alongside *haliq*).

16.3. The passive is formed on the vowel pattern *u*-*i*-*a* in the suffix-conjugation; it is in full use in Arabic (e.g. *kataba* "he wrote", *kutiba* "it was written") where the prefix-conjugation in the passive has its own vowel scheme as well (e.g. *yaktibu* "he writes", *yuktibu* "it is written"). There is a purely formal coincidence here with the vowel distribution in the derived stem with prefix *š-*; Apart from Arabic, a passive of the simple stem exists in Ugaritic (where, in the prefix-conjugation, it cannot however be readily distinguished from the passive stem with prefix *n*-; cf. Gordon, UM, p. 65), in the Tell Amarna glosses, and in Hebrew, where in the suffix-conjugation it formally coincides with the stem with doubled second radical (*qubar > gubbar*; cf. § 10.8 d) and in the prefix-conjugation with the stem with prefix *ḥ-* (*yoqbar*). It is also possible that there are some traces of this passive in the Aramaic of the Arpad inscriptions and in Biblical Aramaic where the second vowel is lengthened and the form thus coincides with that of the participle (e.g. *kotib* "it was written" as well as "written"); but these forms may, in fact, be original participles whose functions have been extended by analogy. According to Petrácˇek's recent studies on
inner flexion (cf. § 11.3), the internal passive (which is wanting in Akkadian) is to be regarded as a secondary development of West Semitic.

b) Stem with Doubled Second Radical

16.4. This stem, which is attested over the whole Semitic area, seems to have a primarily "facticive" significance, i.e. as a causative in relation to a state or condition: e.g. Akk. ībluṭ "he lived", uballīṭ "he made to live"; Syr. ḥəsan "he was strong", ḥassen "he strengthened". To this meaning-aspect must be added the denominative one (e.g. Syr. kəlilā "crown", kələl "he crowned") and the intensive aspect (e.g. Ar. kəsara "he broke", kəssara "he shattered"; Akk. ībuṭaq "he cut", ubattīq "he cut to pieces").

16.5. Arabic possesses in this stem, too, a distinction between active and passive, brought about by a change of vowel pattern—in the same manner as shown in the simple stem: e.g. qətəla "he massacred", qəttiḷa "he was massacred"; yuqattīlu "he massacres", yuqattalū "he is massacred". The same passive exists in Hebrew—on the assumption that the Pu'al form (qubbar) owes the a of its second syllable to analogy with the prefix-conjugation (yaqubbar).

c) Stem with Lengthened First Vowel

16.6. This stem seems to have primarily reciprocal significance, i.e. to indicate an action accomplished together with another person: e.g. Ar. kətaba "he wrote", kātaba "he corresponded". At times this stem also indicates an action directed towards an object as well as an attempt to accomplish something (conative): e.g. Ar. qətala "he killed", qəṭala "he fought" (= "tried to kill").

16.7. This stem is attested in Arabic and, though less frequently, in Ethiopian; in the latter the correlation between form and semantic value has been largely lost (e.g. šāgaya "he tormented", wāḥaya "he visited"). Traces of this stem in North-West Semitic are rather dubious (cf. the discussion in Garbini, SNO, pp. 126—34). It may therefore be concluded that this stem is typical of South Semitic.

16.8. Again, Arabic makes use of a variation in vowel pattern to express the distinction between active and passive—on the
lines of the vocalization scheme applied to the previous stems, but with the first vowel long as the distinctive mark: e.g. qābara, pass. qūbira; yuqābiru, pass. yuqābaru.

16.9. A variant of the stem with long first vowel is that with a diphthong: this is a development of which there exist very few traces in North Semitic (e.g. Syr. gawzel “he set fire to”) but more ample ones in Ethiopic (gōbara, qēbara: cf. Dillmann, EG, pp. 146 to 147, § 78) and in Arabic, especially in modern Arabic (e.g. ǧawraba “he put on socks”) in mainly denominal roots (cf. Brockelmann, GVG, I, pp. 514—15).

d) Stems with Prefixes ʿ-, h-, ‘-

16.10. The Semitic languages present a series of stems with prefix ʿ- or h- or ‘-, all sharing a causative connotation: e.g. Ug. ḫm “to eat”, ṣhm “to cause to eat” = “to feed”. The causative may refer to a state or condition, and in such cases it may coincide with the “factive” of the stem with doubled second radical: the two themes are then used alongside each other without appreciable distinction (e.g. Akk. kunnusu and ṣuknušu “to subdue”). Another aspect of the causative is its declarative value (e.g. Heb. hišdiq “he pronounced just”, from the root šdq, Eth. ḍamsa “he pronounced similar”, from the root msl). Finally, the causative may have intransitive significance, i.e. in cases where the action remains attached to the subject (e.g. Akk. šulburu “to grow old”, Heb. hišmīn “he grew fat”, Ar. ṣaqāma “he remained”). South Semitic uses this stem widely for denominative verbs (Ar. ʾahsana “he did well” from ḥasān “beautiful”, ḫṣaḥa “he was eloquent” from ḫāṣīh “eloquent”; Eth. ḥasqala “he divined” from ṣagāl “divination”, ʾabʿala “he feasted” from baʿāl “feast”).

16.11. Of the three stems, that with prefix ʿ- (also found outside Semitic in Egyptian: e.g. š.nḥn “to bring up” from a root nḥn “to be a child”) occurs in Akkadian, in Ugaritic, and in the South Arabian dialects (here ʾ2 > s1) with the exception of Sabaean: e.g. Akk. ušamqit “he caused to fall”, from mqt; Ug. dšhlk “I cause to flow” from ḫlk; ESA stʾḏb “he caused to place”, from ʾḏb. The same prefix is attested in Aramaic (e.g. Bibl. Aram. šaklišū “they completed” from kll; Syr. šaʿbed “he enslaved” from ʿbd); it appears also in Arabic and Ethiopic (as well as in Amorite and, in a few
surviving traces, in other North-West Semitic languages) in combination with the infix -t- (cf. below, § 16.21).

16.12. The stem with prefix h- occurs in Amorite, in the Tell Amarna glosses (alongside the less frequent one with ṣ-), in Hebrew, Moabite, Old Aramaic, Sabaean, and in the most ancient phases of Tāmūdic and Lihyānīte: e.g. Heb. hiqdiš “he consecrated” from quds; Bibl. Aram. ḥanpeq “he caused to go out” from npq; Sabaean ḥdr “he subdued” from ḏr; Lih. ḥawdaq “he offered” from ṣdq. A few remnants of this prefix survive in classical Arabic (e.g. harāqa alongside ārāqa “he poured”).

16.13. The stem with prefix ō- appears in the most recent phase of Aramaic, in pre-Islamic North Arabic, in classical Arabic, and in Ethiopic: e.g. Syr. ṭalbe “he clad” from lbš; Lih. ’awdaq, variant of ḥawdaq (cf. preceding paragraph); Ar. ’aqṭala “he caused to kill” from qṭl; Eth. ’astaya “he gave to drink” from sty. It is possible that this causative pattern might be detected in some disputed cases in Ugaritic (cf. Gordon, UM, p. 68). Developments in Aramaic and Arabic, together with the fact that the prefixes h- and ō- are not found simultaneously in the various languages, suggest the possibility that both go back to one original theme whose prefix h- later became ō-. There is evidence, moreover, of the existence of a fourth variant of the prefix, apparently of secondary origin, in the Phoenician form ḥqdbr (suffix-conjugation): e.g. ḥqdš “he dedicated”.

16.14. For the causative stem, too, Arabic possesses specific vowel patterns which relate to the distinction between active and passive (the vocalization is the same as in the preceding stems): ’aqbara, pass. ’uqbira; yuqbiru, pass. yuqbaru. The same pattern and meaning are represented by the Hebrew and Biblical Aramaic stem Hophal (hoqbar)—again on the assumption that the a of the second syllable is due, as it appears to be, to analogy with the prefix-conjugation (yoqbar); the o of the first syllable has to be explained in terms of § 10.8 e above.

e) Stem with Prefix n-

16.15. This stem has passive and reflexive meaning. It is attested over the entire Semitic area (with some traces in Egyptian) with
the exception of Aramaic. In Ethiopic it is rare but occurs in some quadri-radical verbs. Examples: Akk. naprusu “to be separated”, root *prs; Heb. niš’al “he was asked”, root š’l; Ar. *ingaṭa’a “he was cut to pieces”, root qṭ. In Akkadian this theme adopts in part the vowel distribution of the simple stem (cf. § 16.2 and von Soden, GAG, p. 118); with stative verbs its meaning is predominantly ingressive: e.g. ibašši “he is”, ibbalili “he becomes”; nasaš’um “to carry”, nanšūm “to shoulder”. In Ugaritic this stem is attested but the n is almost invariably assimilated to the following consonant (cf. however nkbād “honoured”, root kbd). In Ethiopic—as has been mentioned—this stem appears with some quadri-consonantal verbs, e.g. *anjar’asa “he jumped”; from the semantic point of view, however, Ethiopic shows a development towards a causative connotation which is, perhaps, connected with the formal identity of the prefixes (Brockelmann, GVG, I, p. 536).

16.16. Arabic again has variations in the vowel scheme, but in the present case the expression of the passive becomes effective only in those instances where this aspect is absent in the normal theme: *ingabara and *unqubira, yanqabīrū and yunqabārū.

f) Stems with Prefix (or Infix) t-

16.17. Of all the stems dealt with above under a to d, additional themes may be formed with the prefix (or infix) t-, producing reflexive, passive, and sometimes also reciprocal connotations (for further meaning variants in Akkadian cf. von Soden, GAG, p. 121).

16.18. t- is prefixed to the simple stem in the Aramaic languages (e.g. Syr. *etqel “he was killed”, root qtl) and in Ethiopic (e.g. ta’asra “he was bound”, root *sr); it changes place with the first radical, and is thus infixed, in the other languages in which it is attested: in Akkadian (e.g. mithuru “to meet”, root mhr), in Amorite (cf. the proper name Yabtaḫarna), in Ugaritic (e.g. yrḥṣ “he washes himself”, root ṭḥṣ), in Phoenician (e.g. thtk “she is being overthrown”, root ḥpk), in Moabite (e.g. lṭm “I am fighting”, root lṭm), and in Arabic (e.g. ḫqatāla “he fought”, root qtl).

16.19. In the stem with doubled second radical the metathesis of t- with the first radical takes place in Akkadian only: e.g. uštallāmū
“they are being kept safe”, root šlm. In Hebrew and in Biblical Aramaic the initial t takes a further prefix h- in the suffix-conjugation, possibly by analogy with the causative with prefix h-: Heb. hitqaddēš “he sanctified himself”, root qāš; Bibl. Aram. hitnaddabū “they made a voluntary offering”, root nāb. Examples in other languages: Syr. *ethassan “he was fortified”, Ar. takassara “he was shattered”, Eth. taqaddasa “he was sanctified”. A notable phenomenon of Hebrew and Aramaic is the metathesis of the prefix t- before a dental or a palato-alveolar fricative (cf. § 9.22). Noteworthy in Akkadian is the Neo-Assyrian formation with reduplication of infixed -ta-: e.g. ʾuktaraṣṣar “he will be equipped”.

16.20. The prefix t- produces a new stem in Arabic and Ethiopic when joined to the theme with first vowel lengthened: e.g. Ar. taqātalū “they fought together”, root qīl; Eth. tamāsalū “they resembled each other”, root msl.

16.21. The stem with prefix š- brings about the metathesis (cf. § 9.22) of this prefix with t-. The theme is common in Akkadian where it presents two types which differ in the forms of the present (uštāqbar and uštāqabbār—for ušt- > ult- cf. § 8.32); the type uštāqbar has the function of a passive of the š- stem (e.g. uštalpat “it will be destroyed”, root lpt), while the type uštāqabbār has various and not yet fully explored connotations, including that of a causative of the simple theme with t- (e.g. šutamḥuru “to cause [numbers] to correspond with one another”, root mḥr) and that of an inner passive of stative verbs (e.g. šutamrušu “to endeavour”, root mṛš). This stem also exists in Arabic (e.g. ʾistāqṭala “he exposed himself to death”, root qīl) and in Ethiopic (e.g. ʾastamḥara “he showed himself merciful”, root mhr). It is also attested, though rarely and with certain doubts and reservations, in North-West Semitic (e.g. Ug. tšṭwy “she prostrates herself”, Heb. hišṭḥāwā “he prostrated himself”, Syr. ʾeṣṭawdi “he promised, confessed”; and already in Amorite proper names of the type Šatašnī-ʾIl, Yišṭašnī-ʾIl).

16.22. In the stem with prefix t- the combination with t- produces a special theme in Aramaic: e.g. Syr. ʾettrim “he was raised”, root rum (with assimilation t’ > tt).

16.23. For all these stems (except the last which is attested in Aramaic only) Arabic has the usual variations in vowel pattern,
but the effective expression of the passive is contingent on a formal and semantic contrast, i.e. it is realized only when the passive meaning is wanting in the ordinary form of the stem: 'iqtabara and 'uqtubara, 'yaqtabiru and yuqtabaru; taqabbara and tuqubbira, yataqabbbaru and yutaqabbbaru; taqābara and tuqābira, yataqābaru and yutaqābaru; 'istaqbara and 'ustuqbiru, yastaqbiru and yustaqbaru.

g) Other Stems

16.24. In addition to the basic stems set forth above, certain secondary and rarer types occur in the various languages. One such case is the theme classified as No. IX in Arabic, with a perfect of the type 'iqbarra which is used for verbs indicating colours, physical defects, etc.: e.g. 'isfarra “he was yellow”, root ṣfr. A variant of theme IX is stem XI: 'iqbārra. In the other Semitic languages, some forms corresponding to the stem with repeated third radical occur in Ethiopic (e.g. bardada “he covered with stones”, galbaba “he wrapped”), in Syriac (e.g. ‘abdeš “he enslaved”) and perhaps in Akkadian (e.g. utnennu “to pray”—cf. Kienast’s recent studies). There also exist a few cases where the first radical re-appears after the second (e.g. Ar. ṭārtaba “he called [camels]”, Syr. qargēš “he shook”). Repetition of the second radical is a common feature in the modern Ethiopian languages, generally with iterative or intensive meaning (e.g. Amh. sabābara “he smashed”, Tigriña qatātala “he slaughtered”).

16.25. The extension of originally biradical roots gives rise in West Semitic, both Northern and Southern, to quadrilateral themes of the type qā bqāb, etc.: e.g. Heb. gilgel “he rolled”; Syr. bā bēl “he confused”, Ar. zalzala “he shook”, Eth. badbada “he deva-
stated”.

16.26. It appears to be a characteristic tendency of Akkadian and Ethiopic to form further stems by a combination of those listed above. In Akkadian we have a series of additional forms with the infix -tan-, possessing iterative meaning, inserted in the simple theme (pres. iq tanabbar), in that with doubled second radical (pres. uq tanabbbar), in that with prefix š- (pres. uštanaqbar), and in that with prefix n- (pres. ittanaqbar). An Old Aramaic form evidently due to Assyrian influence is htn‘bw, a Hittanaphal of y‘b(?), which appears in isolation in the inscription of Bar Rakib. Another
stem typical of Akkadian is that resulting from the combination of the prefix š- and the doubling of the second radical (pres. ušgabbbar): this is a poetical form used for either of the two themes which coalesce in it. As for Ethiopic, it forms a stem with doubled second radical and one with lengthened first vowel from the theme with prefix ʼ- and from that with the (already compound) prefix st-; the entire system in Ethiopic looks as follows:

I. 1. gabara  
II. 1. ʼaqbara  
III. 1. taqab(a)ra  
IV. 1. ʼastaqbara  
I. 2. gabbara  
II. 2. ʼaqabbara  
III. 2. taqabbara  
IV. 2. ʼastaqabbara  
I. 3. qābara  
II. 3. ʼaqābara  
III. 3. taqābara  
IV. 3. ʼastaqābara

Finally, the combination of more than one stem is widely attested in the modern Arabic and Ethiopian languages (cf. Brockelmann, GVG, I, pp. 540—43).

h) Verbs with Four and Five Radicals

16.27. In all Semitic languages we encounter, to a greater or lesser extent, a number of verbs with four radicals; in Ethiopic there are also a few with five radicals. As there are virtually no common Semitic roots among these verbs, we must consider them innovations in the various languages. All verbs in this category possess only a fraction of the stems and forms of the triradical verb. The following principal types are attested:

a) In Akkadian alone we find verbs of the type with prefix š-: šugammumu “to be dead-silent”, šuparruru “to expand”, šukēnu “to prostrate oneself”. Their morphological structure is irregular; there are no derived stems—apart from the t-stem.

b) In Akkadian and Ethiopian we find a group of verbs belonging to the n-stem. The Akkadian verbs in this category all exhibit either l or r as their second radical (e.g. nabalkutu “to pass over”, napargudu “to lie on one’s back”). The n-stem takes the place of the simple stem, while the š-stem serves as causative; both of them form iterative tan-stems (e.g. ibbalakkat “he passes”, iterative ittanabakkat; causative ušbalakkat, iterative uštanablakkat). The Ethiopic verbs of this type do not form a causative, and a passive with t-prefix occurs only rarely. Examples: ʼanṣabrāqa “it shone”,

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'anzählala “he languished” (with “weak” second radical), 'anṣaṣṣafa “it dripped” (with reduplication).

c) Related to b are Arabic roots with n infix after the 2nd radical (e.g. 'ibranṣqa “he flourished”) or with doubled 4th radical (e.g. 'išmaḥarra “he was very high”).

d) Replicated roots (e.g. Ugaritic mjmj “to mix”, Hebrew gilgel “he rolled”); geminated roots (e.g. Syriac 'abdād “he enslaved”, Ugaritic šhr “to burn”); denominative verbs (e.g. Arabic basmala “he said bismillāhi”); original triradicals with added 2nd (mostly l, r, n) or 4th radical (e.g. Arabic ḥalbasa “he enticed”—cf. ḥalaba); verbs developed from causative stems (e.g. Syriac šabžel “he completed”—cf. Akkadian šukluru). These verbs form reflexive-passive t-stems as well as inner passives in Arabic, Hebrew, and Old Aramaic, while 'a-causatives and causative-reflexive 'asta-stems are limited to Ethiopian (e.g. 'adangaṣa “he confused”, 'astasanā’awa “he pacified”).

e) Ethiopian verbs of five radicals are formed from triradicals by the repetition of the last two radicals (e.g. 'aḥmalmala “it became green”, 'arsāḥsēḥa “he sullied”).

2. The “Tenses”

16.28. The “tense” system presents one of the most complicated and disputed problems of Semitic linguistics. In the West Semitic area, Arabic and most of the other languages exhibit, according to the traditional approach, two conjugations which are usually called “tenses”. But this nomenclature must be considered improper, as different temporal concepts converge in each of these two conjugations; it would be more appropriate to speak of “aspects”. One of these conjugations uses prefixes (type yaqburru: the third person masculine singular is cited in accordance with accepted practice) and generally indicates an incomplete action which corresponds, according to circumstances, to our future, present, or imperfect. (The prefixes, which are the distinctive element of this conjugation, are in some instances supplemented by suffixes having the function of contrast and identification of the various persons.) The other conjugation employs suffixes (type qabara: qabarat, qabarta, etc.) and generally indicates a completed action which
corresponds, according to circumstances, to our past tenses. The two conjugations are usually called "imperfect" and "perfect", respectively, in the etymological sense of these terms.

16.29. East Semitic (Akkadian) presents a system of several conjugations: one with prefixes for incomplete action (type *iqabbar*), called "present"; another, also with prefixes, has a different vowel and syllable distribution (inner morphemes) and connotes completed action (type *iqbur*), called "preterite"; and a third one with suffixes (type *qabir*), called "stative". This last type represents in essence the conjugation of a noun and may constitute a verbal adjective (e.g. *damiq* "he is good", *balṭāku* "I am alive") as well as a substantive (e.g. *zikarāku* "I am a man", from *zikaru* "man"). Finally, there is the recent tendency (von Soden, GAG, pp. 104—105, and before him Landsberger and other scholars) to detect in Akkadian the existence of a fourth conjugation with infix -ta- (type *iqtabar*), called "perfect", which expresses an action complete in itself but still persisting in its effects (or subsequent to another completed action). This conjugation must be regarded as an Akkadian innovation.

16.30. Traditional Semitic grammar was inclined to consider the Arabic situation as original and that in Akkadian as secondary. More detailed study of the Semitic languages as well as Hamito-Semitic comparisons have shown, however, that the position is more complex: in several instances in West Semitic, both Northern and Southern, we have discovered elements of a distinction between two prefix-conjugations, and these findings have been corroborated by evidence furnished by Hamitic languages, in particular by Libyco-Berber. In Ugaritic the existence of two differentiated conjugations on the consonantal pattern *yqbr* might be suggested by the fact that the same pattern appears to indicate both completed and incomplete action, while the *qbr* conjugation has notable points of contact with the Akkadian stative (Goetze). In the Tell Amarna glosses three conjugations have been identified: one of the *yiqbur* type for completed action, one of the *yiqab(b)ar* type for incomplete action, and a third form *qaba/iwr* for completed action (corresponding to the stative?). In Hebrew the conjugation of the *yiqbor* type is employed not only for incomplete but also for completed action—as is shown particularly by the use of the converative *w*.
Moreover, one cannot exclude the existence of forms of the type *yiqabbar* (Meyer, Rössler), and, in fact, forms like *yqabber*, usually held to belong to the stem with doubled second radical, may instead reflect a *yiqabbar* conjugation of the simple theme (Landsberger). In Ethiopic the conjugations *yqabber* and *yqbar* (intrans. *yaqbar*), which now relate to the distinction between indicative and subjunctive, may originally have possessed a "tense" connotation not very different from the type of semantic contrast observed in Akkadian. In addition Ethiopic has a suffix conjugation, the so-called "gerund", which is formed on the pattern *gabīr* (cf. § 16.70) with pronominal suffixes—rather like the Akkadian stative. In Arabic, on the other hand, we are unable to penetrate to a stage preceding the considerable measure of systematization to which the language has been exposed. We have also insufficient data for Amorite where, formally at least, we encounter the opposition *gabar: yaqbur*, yet we are not in a position to form any reliable judgement as to the semantic significance of this opposition. Finally, Hamitic languages present two distinct prefix-conjugations, a "preterite" and a "present" (or "habitual" form or "continuative") which reveal definite points of similarity with the Akkadian verb: compare Akkadian *iprus* and *iparras* with Libyan *ifres* and *ifarres* (Rössler).

16.31. These considerations have brought about a crisis in the conventional conception of the primary character of the Arabic system and have stimulated vigorous scholarly discussion (Brockelmann, Cohen, Driver, Fleisch, Klinghenheben, Kuryłowicz, Meyer, Rössler, Rundgren, von Soden, Thacker, and others). Without entering into the details of this debate, which is still unresolved (cf. the bibliography), it now seems safe to say that the Arabic "tense" system represents the result of a long process of evolution. Proto-Semitic possessed almost certainly a nominal suffix-conjugation (surviving in the Akkadian stative and Ethiopic "gerund") which in West Semitic has evolved into a verbal conjugation—yet without differentiation of mood, which might well be a pointer to its origin outside the verbal system; it is likely to have been the function of this suffix-conjugation to record a state or condition and to describe it as having been accomplished. As for the prefix-conjugations, some scholars maintain that only one of them is
to be attributed to Proto-Semitic (Cohen). It might have had the function of indicating action in contrast to state or condition—without distinguishing between completed and incomplete action. This latter distinction would have been realized only subsequently in the historical development of individual Semitic languages—and in a number of different ways. In West Semitic the prefix-conjugation appears to have been set apart for the designation of an incomplete action in opposition to the suffix-conjugation which developed into the expression of completed action. In East Semitic (Akkadian) the prefix-conjugation might have continued in use for both completed and incomplete action but subsequently evolving into two types by means of vocalic and syllabic reconstitution (iqabbar arises secondarily alongside iqbur by a functional re-assignment of the intensive?—thus Rundgren). The two different aspects of action reside in the contrast between these two forms which remain opposed, as a group, to the suffix-conjugation which is retained for the designation of a state or condition. To postulate the existence of only one prefix-conjugation in Proto-Semitic is considered by some scholars an inadequate solution—nor does its indeterminate character as regards tense commend itself to them. This problem cannot be separated from that of the moods (cf. §§ 16.32—36), because some have detected in the West Semitic "jussive" yaqbur a development of the Akkadian preterite iqbur; conversely, the Akkadian subjunctive or "relative" mood (igburu) has recently been regarded as the ancestor of the West Semitic prefix-conjugation yaqburu (Kienast). Mention has already been made of the hypothesis claiming a secondary origin of the Akkadian form iqabbar by means of a redesignation of the stem with geminated second radical, but the view has also been advanced that iqabbar was dropped or restricted in use in West Semitic on account of its formal identity with the imperfect of the geminated stem. A somewhat singular position in the reconstruction of the Semitic "tense" system is at present held by von Soden who posits three prefix-conjugations: a preterite yaqbur, a "momentary aspect" yaqburu and a durative present yaqabbar.

3. The Moods

16.32. A full range of moods in the "imperfect tense" (as regards the "perfect" cf. the observations in the preceding paragraph)
is attested in Arabic, where the moods are being expressed by means of differences in the endings: indicative *yaqbur*-u, subjunctive *yaqbur*-a, jussive *yaqbur*, energetic *yaqbur-an*(na). Whether this range of moods could be attributed to Proto-Semitic, was rather difficult to determine when Brockelmann wrote on this question (GVG, I, p. 554). Nowadays remarkable corroboration of this modal variety has been furnished by Ugaritic which places itself alongside Arabic with the same set of endings—recognizable by the vocalisation of ' (though the severely defective spelling leaves the distinction between the two forms of the energetic in doubt; some reservations have also been expressed as regards the Ugaritic subjunctive in -a: cf. Garbini, SNO, p. 144). In other West Semitic languages (as will be shown in the following paragraphs) some remnants of moods have been discerned which agree wholly or in part with the evidence furnished by Arabic and Ugaritic. As will be seen in § 16.34, the North-West Semitic documentation suggests a semantic development of the subjunctive into a cohortative; the differences vis-a-vis East-Semitic remain considerable.

16.33. In Akkadian the modal system shows a remarkable divergence from West-Semitic. In the first place, the moods are expressed not only in the imperfect but in all the "tenses". Secondly, the endings differ from those in the other languages: the indicative has none, and the subjunctive or "relative" mood (whose functions are different from those of the subjunctive elsewhere: cf. von Soden, GAG, p. 108) has -u (Assyrian -unî); the other mood attested is a so-called ventive in -am. It should be noted, however, that in a group of Old Akkadian texts the suffix of the subjunctive appears as -a (Gelb, OA, pp. 170—71) which would tally with the Arabic and Ugaritic ending (but B. Kienast, in Or 29 [1960], pp. 152—53, thinks that the supposed subjunctive in -a is, in fact, a ventive without mimation).

16.34. In West Semitic, modal differentiation is limited to the imperfect. In North-West Semitic (leaving aside Ugaritic—see § 16.32) Amorite presents *yaqbur* and *yaqburu*, but a modal distinction cannot be determined; in the Tell Amarna glosses we encounter a volitive in -a and an energetic in -na. The Hebrew documentation is less relevant because the shedding of final vowels includes the modal morphemes. In addition to the indicative there remains
a jussive which is characterized (but not in all cases) by vowel reduction: e.g. imperfect yāqūm "he rises", jussive (way-)yāqom. There also exists an energetic or cohortative in -ā, used chiefly in the first person (e.g. 'eqṭēlā "let me kill"). In the Dead Sea texts the forms with ending -ā are used for the simple indicative as well. The element Ṵ appears before suffixes, although it does not seem to carry energetic value (e.g. yiqqāhenah "he takes him"); it cannot, therefore, be identified with certainty as the same morpheme. In the consonantal spelling of Phoenician the distinction between indicative and subjunctive is expressed in the third person plural by the presence of -n in the indicative and its absence in the subjunctive. Modal differentiation may be said to have been entirely discarded in Syriac; but in more ancient Aramaic dialects, i.e. in Egyptian and Biblical Aramaic, we find—as in Phoenician—a distinction between indicative and jussive based on the presence or absence of -n in the third person plural; later on, the forms with -n predominate. The element n, which appears before suffixes and is attested in the late phases of Aramaic (except for a solitary instance in the Zkr inscription), seems unlikely to possess energetic connotation (cf. Hebrew above).

16.35. In South-West Semitic the position of classical Arabic has already been dealt with. That of South Arabian and of pre-classical Arabic is probably similar, but the absence of vocalization allows only the identification of the energetic morpheme -n. Ethiopic distinguishes two moods, the indicative and the subjunctive, by means of thematic variants: indicative yiqabbēr, subjunctive yaqbor, subj. of intransitive verbs yeqbal (cf. § 16.30 for a comparison of the Ethiopic forms with the Akkadian prefix-conjugations).

16.36. Finally, all the Semitic languages have an imperative which, in the simple theme, has the vowel pattern characteristic of that stem (cf. § 16.2). The form of the imperative generally corresponds to that of the prefix-conjugation (short form) without its prefixes; any departure from this rule is due to the appearance of prosthesis or anaptyxis as a consequence of consonantal clusters in initial position (cf. §§ 9.14—17): e.g. Akk. prefix-conj. iqbur, imperative qubur, Heb. prefix-conj. yiqbīr, imperative qba (but prefix-conj. yikba, imperative kēba), Eth. prefix-conj. (subjunctive) yeqbēr, imperative qabār, etc. In some North-West
Semitic languages (Ugaritic, Tell Amarna glosses, Hebrew) we also find an imperative (masculine singular) with the further ending -ā which is probably the cohortative element previously referred to (§ 16.34).

4. Inflexion

a) Simple Stem: Suffix-Conjugation

16.37. Semitic verbal inflexion is effected by means of personal prefixes and suffixes, probably of pronominal origin (as shown by their external form). The suffix-conjugation of the simple stem is inflected in the principal Semitic languages as shown in table I. The following paragraphs offer some general observations on this table:

I. Simple Stem: Suffix-Conjugation

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic (act.)</th>
<th>Arabic (pass.)</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sing. 3 m. qabir</td>
<td>qbr</td>
<td>qābar</td>
<td>qabar</td>
<td>qabarā</td>
<td>qubira</td>
<td>gabara</td>
</tr>
<tr>
<td>f. qabrat</td>
<td>qbrt</td>
<td>qāborā</td>
<td>qebrat</td>
<td>qabarat etc.</td>
<td>gabarakā</td>
<td>gabarat</td>
</tr>
<tr>
<td>2 m. qabrātā</td>
<td>qbrt</td>
<td>qābartā</td>
<td>qebart</td>
<td>qabarta</td>
<td>gabarthi</td>
<td>gabarkā</td>
</tr>
<tr>
<td>f. qabrāti</td>
<td>qbrt</td>
<td>qābarti</td>
<td>qebart</td>
<td>qabarti</td>
<td>gabartu</td>
<td>gabarkī</td>
</tr>
<tr>
<td>1 qabrāku</td>
<td>qbrt</td>
<td>qābarti</td>
<td>qebret</td>
<td>qabartu</td>
<td>gabarkū</td>
<td></td>
</tr>
<tr>
<td>Pl. 3 m. qabrū</td>
<td>qbr</td>
<td>qāborū</td>
<td>qobar(ūn)</td>
<td>qabarū</td>
<td></td>
<td>gabarū</td>
</tr>
<tr>
<td>f. qabrā</td>
<td>qbr</td>
<td>qābořū</td>
<td>qobar(ēn)</td>
<td>qabarna</td>
<td></td>
<td>gabarē</td>
</tr>
<tr>
<td>2 m. qabrātunu</td>
<td>qbrtm</td>
<td>qebartem</td>
<td>qobartōn</td>
<td>qabartum(ū)</td>
<td></td>
<td>gabarkon</td>
</tr>
<tr>
<td>f. qabrātina</td>
<td>qbrtn</td>
<td>qebarten</td>
<td>qobartiēn</td>
<td>qabartunna</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 qabrānu</td>
<td>qābarūn</td>
<td>qobarnū</td>
<td>qobarn(an)</td>
<td>qabarnā</td>
<td></td>
<td>gabarna</td>
</tr>
<tr>
<td>Du. 3 m. (qabrā)</td>
<td>qbr</td>
<td></td>
<td></td>
<td>qabarā</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. (qabirtā)</td>
<td>qbrt</td>
<td></td>
<td></td>
<td>qabaratā</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>qbrtm</td>
<td></td>
<td></td>
<td>gabartumā</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>qbrny</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

16.38. a) The Akkadian stative (if account is taken of the connecting vowel -ā-, which characterizes its second and first persons, and of the consistent suppression of the second vowel) corresponds in its endings to the West Semitic perfect (see however below apropos of each individual person). There are some noteworthy Assyrian variants: qabrāti for qabrāta (which occurs also in Old Babylonian) and qabrāni for qabrānu.
16.39. b) North-West Semitic of the first millennium has carried out consistently the characteristic changes connected with the incidence of stress (cf. §§ 10.8, 10.10). This has entailed, for Hebrew, the shedding of final short vowels (qābar), the lengthening of short vowels in pretonic open syllables (same example), the reduction to ə of short vowels in open unstressed syllables (qāborā, qēbartem); for Syriac, the apocope of both short and long final vowels, though the latter remain part of the graphic pattern (third plural masculine: qēbar, written qbrw; in verbs with “weak” third radical the pronunciation conforms to the spelling: e.g. rōma‘i “they threw”, hädīw “they rejoiced”), the reduction to ə or shedding of short vowels in open unstressed syllables (qēbar, qebrat), the change a > e in closed syllables (qebrat).

16.40. c) The personal endings do not vary in accordance with the internal vowel patterns (qābara, qābira, qabura, qubira are inflected with the same endings and are not, therefore, listed separately in the table).

16.41. d) The length of the final vowels, except for the third person where it is well established (and perhaps for the second and first persons dual), cannot be fixed with certainty for Proto-Semitic (this was also the case for the pronouns—cf. § 13.7); it will not, therefore, be indicated (traces of an originally long vocalization can be detected in some forms before pronominal suffixes: cf. §§ 16.137—42).

16.42. In the following, Proto-Semitic forms will be posited for each individual person (and later, in the same manner, for the other conjugations and stems). It is, however, well to insist from the outset on the hypothetical character of these reconstructions which are intended (and ought to be used) as working aids only. In many cases the reconstructions are subject to ambiguities and doubts; in others the developments which have been postulated may have been quite different. Finally, the proposed explanations often resolve the problems of only some of the Semitic languages.

16.43. While recalling the normal variations of vowel pattern (§§ 16.2—3) and bearing in mind the claims of the Akkadian stative (§ 16.31), we may propose, for the third person singular, the Proto-Semitic forms qabar(a) (masculine) and qabarat (feminine).
They appear as such in Arabic and in Ethiopic (as well as in Ugaritic and in the Tell Amarna glosses: e.g. abadat "she perished"). In Hebrew the final -a of the masculine reappears as a connecting vowel before pronominal suffixes (e.g. qēbāranī, with first person singular suffix); the -ā of the feminine seems to be formed on the analogy of the feminine morpheme of the noun, but the original ending -at reappears before pronominal suffixes (e.g. qēbāratnī, with first person singular suffix). Similarly, the ending -t of the feminine, which is otherwise dropped, is attested before pronominal suffixes in the consonantal spelling of Phoenician (e.g. pītmn "she made me", as against pīl "she made").

16.44. For the second person we may propose the Proto-Semitic forms gabarta (masculine) and gabartī (feminine) which appear as such in Arabic (probably also in Ugaritic). For the other languages (cf. §§ 16.38—41) note: a) in Hebrew, the Greek and Latin transcriptions almost invariably testify to a masculine suffix -t, so that the Masoretes appear to have adopted an archaic form, while for the feminine the Biblical kêtib reflects the older form with suffix -tī; b) in Ethiopic, the consonant of the suffix has become k, almost certainly by analogy with the first person singular; a similar process has taken place in the Neo-Assyrian variant forms qabrāka and qabrāki.

16.45. For the first person singular we may postulate a Proto-Semitic form qabarku which appears as such in Ethiopic (for the length of the final vowel cf. § 16.41) and, so far as the flexional suffix is concerned, in Akkadian (it should be recalled that the independent personal pronoun of the first person shows the consonantal element k as against t of the second person, cf. § 13.1). For the other languages (cf. §§ 16.38—41) note: a) the operation of analogy with the second person singular whereby, in North-West Semitic and in Arabic, the consonant of the ending becomes t; b) the phenomenon peculiar to Hebrew (though already attested in Amorite and the Tell Amarna' glosses) where the vowel of the ending becomes ī, probably by analogy with the possessive suffix -ī.

16.46. For the third person plural we may propose the Proto-Semitic forms qabarū (masculine) and qabarā (feminine) which appear as such in Ethiopic (and probably also in Ugaritic). The
feminine ending -ā occurs also in Biblical, Targumic, and Talmudic Aramaic. For the other languages (cf. §§ 16.38—41) note: a) in Hebrew, as indeed already in the Tell Amarna glosses and later in Nabataean, the feminine undergoes analogical adaptation to the masculine; b) in Syriac, the supplementary suffixes -ān, -ēn are perhaps due to analogy with the personal pronouns 'attōn, 'attēn and the suffixes -hōn, -hēn (the analogy is not perfect; in the prefix-conjugation the feminine -ān departs from the analogy); c) in Arabic, the feminine ending -na is probably due to analogy with the corresponding ending of the prefix-conjugation.

16.47. For the second person plural we may posit the Proto-Semitic forms qabartūnu (masculine) and qabartūn(n)ā (feminine) which seem to occur as such in Ugaritic. For the other languages (cf. §§ 16.38—41) note: a) the Hebrew change i > e in the feminine; the analogical formation (so far as the vowel is concerned) of the masculine; and the stabilization of the original final vowel attested in the Dead Sea documents by the mater lectionis h (cf. similarly for the personal pronouns § 13.26); b) the Syriac vowel changes u > ū and i > e (cf. § 10.10); and the formation of the masculine on the analogy of the final consonant of the feminine (a process begun in Egyptian Aramaic, which presents both qbritm and qbrtn, and completed in Biblical Aramaic, where we find qbartūn in the masculine and qbartēn in the feminine); c) in Ethiopic the change of the consonantal element of the suffix into k by analogy with the corresponding person in the sing. (in Akkadian we encounter the Neo-Assyrian variant form qabrākunu); the merging of the short vowels u, i in ə (cf. § 8.96); and the shedding of the final vowel in the feminine which reappears however before pronominal suffixes (e.g. qaṭalkennāhā “you killed him”, with the third person singular suffix).

16.48. For the first person plural we may propose the Proto-Semitic form qabarna which appears as such in Arabic and in Ethiopic. For the other languages (cf. §§ 16.38—41) note: a) in Akkadian and Hebrew the final vowel is changed to u, probably by analogy with the independent and suffixed personal pronouns (Akk. ninu, Heb. nāmū and suffix-nū); b) in Syriac the subsidiary ending -an is probably due to analogy with the ending -an of the independent personal pronoun (‘ena)ḥman).
16.49. For the third person dual we suggest the Proto-Semitic forms *qabarā (masculine) and *qabarātā (feminine) which appear as such in Arabic (and probably also in Ugaritic). Of the other languages, Akkadian shows third person dual forms which are however used only in the Old Akkadian, Old Assyrian and Old Babylonian periods. In Akkadian the dual may occasionally be used also for three subjects (von Soden, GAG, p. 186).

16.50. For the second person dual we may propose the Proto-Semitic form *qabartumā which appears as such in Arabic (and probably also in Ugaritic).

16.51. The first person dual is attested in Ugaritic only, and it has been doubted (Wagner) that such a form existed in Proto-Semitic. Hamito-Semitic comparisons, i.e. the presence in Old Egyptian of the first person dual ending -ny (coinciding with the Ugaritic morpheme) may possibly favour the assumption of such a form in Proto-Semitic. As regards its vocalization, we may perhaps propose a Proto-Semitic form *qabarnayā.

b) Simple Stem: Prefix-Conjugation

16.52. The prefix-conjugation of the simple stem is inflected in the principal Semitic languages as shown in table II. The following paragraphs offer some general observations on this table:

16.53. a) The two prefix-conjugations of Akkadian ("present" and "preterite") and of Ethiopic (indicative and subjunctive) differ from each other formally and semantically, and their genetic connexion is not accepted by all scholars (cf. §§ 16.30, 16.35). The prefixes and suffixes attached to the two conjugations are, however, formally identical; they also agree with those of West Semitic generally—subject only to the observations in the following paragraphs. The Ethiopic subjunctive has two distinct patterns: transitive *yagbar, intransitive *yagbar.

16.54. b) North-West Semitic has put into effect, from the first millennium B.C., all the changes consequent upon the incidence of the stress-accent (cf. §§ 10.8, 10.10); this has entailed, for Hebrew, the shedding of final short vowels (*yagburu > yiqbor), the transition u > o of stressed short vowels (same example), the change a > i in closed unstressed syllables (same example;
## II. Simple Stem: Prefix-Conjugation

<table>
<thead>
<tr>
<th>Akkadian (present)</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
<th>Arabic (indicative)</th>
<th>Arabic (subjunctive)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sing. 3 m.</td>
<td>iqabbar</td>
<td>yqbr</td>
<td>yiqbor</td>
<td>neqbor</td>
<td>yaqburu</td>
<td>yuqbaru</td>
<td>yeqabbor</td>
</tr>
<tr>
<td>f. taqabbbar</td>
<td>tqbr</td>
<td>tiqbor</td>
<td>teqbor</td>
<td>taqburu</td>
<td>etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 m.</td>
<td>taqabbbar</td>
<td>tqbr</td>
<td>tiqbor</td>
<td>teqbor</td>
<td>taqburu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. taqabbbari</td>
<td>tqbrn</td>
<td>tiqbori</td>
<td>teqborin</td>
<td>taqburina</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>agabbbar</td>
<td>dqbr</td>
<td>'eqbor</td>
<td>'eqbor</td>
<td>'aqburu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pl. 3 m. iqabbbarū</td>
<td>y/tqbrn</td>
<td>yiqborū</td>
<td>neqborūn</td>
<td>yaqbuına</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. iqabbbarā</td>
<td>tqbr(n)</td>
<td>tiqbornā</td>
<td>neqborān</td>
<td>yaqburna</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 m.</td>
<td>taqabbbarā</td>
<td>tqbrū</td>
<td>tiqborūn</td>
<td>taqburūna</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. taqabbbarā</td>
<td>tqbrn</td>
<td>tiqbornā</td>
<td>teqborān</td>
<td>taqburāna</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>nigabbbar</td>
<td>ngbr</td>
<td>niqbor</td>
<td>neqbor</td>
<td>naqburu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Du. 3 m. (iqabbbară)</td>
<td>y/tqbrn</td>
<td></td>
<td></td>
<td>yaqburāni</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. (iqabbbară)</td>
<td>y/tqbrn</td>
<td></td>
<td></td>
<td>taqburāni</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>iqbrn</td>
<td></td>
<td></td>
<td>taqburāni</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
some scholars, however, regard the vowel i of the prefix as primary, alongside a, and as peculiar in origin to stative verbs), the reduction to e of short vowels in open unstressed syllables (yiqboru). In Syriac the same changes are operative—save for the process a > e which takes place in closed unstressed syllables (negbor).

16.55. c) The variation of vowel pattern reflecting transitive or intransitive status (cf. § 16.2) has no effect on the form of the prefixes or suffixes, while the alteration of the vowel pattern in the passive (cf. § 16.3) brings about a change in the vowel of the prefix (yu- instead of ya-) which remains constant throughout the inflexion.

16.56. d) The differentiation of moods (cf. §§ 16.32—36) causes the addition of -u in the Akkadian subjunctive (Assyrian -uni) for forms ending in a consonant, and the addition of -am in the ventive for forms ending in a consonant, of -m for those ending in -i, and of -nim for the others. In Arabic (and probably in Ugaritic) the subjunctive substitutes -a for the final vowel and drops the affirmative -na or -ni when preceded by a vowel; the jussive drops the final vowel and -na, -ni when preceded by a vowel; the energetic substitutes -an or -anna for the final vowel (-anni in the dual and in the feminine plural) and drops -na, -ni when preceded by a vowel. These are the principles of modal distinctions; for details the reader is referred to the paradigms in the grammars of the various languages.

16.57. e) For the Akkadian “perfect” with infix -ta-, a type of conjugation which has to be regarded as an innovation confined to Akkadian (§ 16.29), the reader is referred to the paradigms in von Soden’s GAG, both for the simple and the derived stems.

16.58. In the following survey we have to leave out of account the special thematic patterns of Akkadian and of Ethiopic, but we shall allow for the variations of vowel distribution dealt with in §§ 16.2—3. Turning to the individual forms we may propose, for the third person singular, Proto-Semitic yagburu (masculine) and tagburu (feminine) which appear as such in Arabic (and probably also in Ugaritic). For the other languages (cf. §§ 16.53—56) note: a) in Akkadian the prefix has evolved: *ya- > *yi > i- (cf. § 8.63); the same applies, of course, to the third person plural; b) in Syriac (third person sing. and plural) the prefix n-, instead
of $y$-, is characteristic; it is an innovation of East Aramaic (Old Aramaic and West Aramaic retain $y$-); c) $l$-, which occurs in Talmudic Aramaic and occasionally in Mandaean as well as in Biblical Aramaic lehēwē “he is”, may be considered a remnant of a centative $l$- (cf. Brockelmann, GVG, I, p. 565).

16.59. For the second person singular we may propose Proto-Semitic forms taqburu (masculine) and taqburī (na) (feminine) which appear as such in Arabic (and probably also in Ugaritic). For the other languages (cf. §§ 16.53—56) note the omission of $-u$ even in Akkadian and Ethiopic. This explanation rests on the assumption of a single conjugation yaqburu in Semitic; if, however, a distinction were to be made between the conjugation-patterns yaqburu and yaqbur (thus von Soden: cf. § 16.31) a different picture would emerge.

16.60. For the first person singular we may posit a Proto-Semitic form 'aqburu which appears as such in Arabic (and probably also in Ugaritic). For the other languages (cf. §§ 16.53—56) note the shedding of $-u$ even in Akkadian and Ethiopic. The concluding observations in the preceding paragraph are relevant also in the present context.

16.61. For the third person plural we may postulate Proto-Semitic forms yaqburū (na) (masculine) and yaqburā (na) (feminine). Taking into account the general considerations set forth in §§ 16.53—56, these postulates agree broadly with the forms in Akkadian, Syriac (for the prefix $n$- cf. § 16.58), Arabic, and Ethiopic. For the other languages note: a) in Ugaritic, in Hebrew, and in the only Palmyrene occurrence the consonantal prefix is $t$- instead of $y$- in the feminine (in Ugaritic and the Tell Amarna glosses it may be $t$- in the masculine as well), by analogy with the second person plural and the third singular feminine; b) in the Hebrew of the Dead Sea texts the ending $-ān$ instead of $-ū$ has been attested, probably owing to Aramaic influence; c) in Syriac the feminine ending $-ān$ has been adapted, in part, to conform with the masc. $-ūn$.

16.62. For the second person plural we may propose the Proto-Semitic forms taqburā (na) (masculine) and taqburā (na) (feminine) which are broadly reflected in Arabic and Ethiopic (and probably
also in Ugaritic). For the other languages (cf. §§ 16.53—56) note: a) in Akkadian the feminine ending -ā takes the place of the masculine ending -ū; b) in Syriac the feminine ending -ān has again been adapted in part to tally with the masculine -ān.

16.63. For the first person plural we would posit a Proto-Semitic form naqburu which appears as such in Arabic (and probably also in Ugaritic). For the other languages (cf. §§ 16.53—56) note the Akkadian prefix ni- which may be the result of analogy with the prefix i- of the third person.

16.64. For the third person dual we may propose a Proto-Semitic form yaqburā(ni)—in which case the Arabic feminine with prefix t- and the fluctuating use of y-/t- in Ugaritic are to be attributed to analogy with the second person dual; or else a Proto-Semitic feminine taqburā(ni) might be suggested—in which case the Akkadian feminine with prefix i- would be due to analogy with the masculine.

16.65. For the second person dual Arabic and Ugaritic postulate a Proto-Semitic form taqburā(ni).

c) Simple Stem: Imperative

16.66. The imperative of the simple stem is inflected in the principal Semitic languages as shown in table III.

<table>
<thead>
<tr>
<th>III. Simple Stem: Imperative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akkadian</td>
</tr>
<tr>
<td>Sing. 2 m.</td>
</tr>
<tr>
<td>f.</td>
</tr>
<tr>
<td>Pl. 2 m.</td>
</tr>
<tr>
<td>f.</td>
</tr>
<tr>
<td>Du. 2</td>
</tr>
</tbody>
</table>

Taking into consideration the merging of short u, i into ə in Ethiopic (cf. § 8.96), we may propose the Proto-Semitic endings (cf. § 16.36):

<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
<th>Dual</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 m.</td>
<td>-ū</td>
<td>-ā</td>
</tr>
<tr>
<td>f.</td>
<td>-ī</td>
<td>-ā/na</td>
</tr>
</tbody>
</table>

Moscati, Comparative Grammar
16.67. Note: a) in Akkadian the feminine ending -ū takes the place of the masculine ending -ū; b) the Syriac auxiliary endings -ūn, -ēn might possibly be the result of analogy with the suffix-conjugation (the element -n occurs already in the masculine plural of the imperative in the Arpad inscriptions).

d) Simple Stem: Nominal Forms

16.68. The active participle of the simple stem (table IV) goes back to a Proto-Semitic form qābir which appears as such in Akkadian, Amorite, Ethiopic, and Arabic (and probably also in Ugaritic). In Hebrew we have qōbēr, owing to the changes ā > ə (cf. § 8.83) and i > ē (cf. § 10.8 c). Syriac has qāber as a result of the change i > e (cf. § 10.10 d). The Ethiopic pattern qāber (for i > ē cf. § 8.96) can no longer be formed at will, but it is still used for some substantives and adjectives (e.g. wāres “heir”, šādeq “just”), while another participial form (or nomen agentis?) assumes the theme qabārī.

IV. Simple Stem: Participle

<table>
<thead>
<tr>
<th></th>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>qābiru</td>
<td>qbr</td>
<td>qōbēr</td>
<td>qāber</td>
<td>qābir</td>
<td>(qabārī,qāber)</td>
</tr>
<tr>
<td>Passive</td>
<td>qābūr</td>
<td>qōbēr</td>
<td>maqābūr</td>
<td>qōbūr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

16.69. The passive participle of the simple stem exhibits the widely used nominal patterns qabīr and qabūr. Both coexist in Amorite and occur, though rarely, in Akkadian (von Soden, GAG, p. 60) where the function of the passive participle is normally assumed by the verbal adjective. Hebrew qabūr seems to presuppose an original qabūr, while Syriac qōbīr is to be referred back to qabīr (already the most ancient Aramaic inscriptions present the consonantal spelling qbyr); and Ethiopic qōbūr may possibly derive from an original qabūr. Arabic adds the prefix m-(maqābūr), probably by analogy with the participial forms of the derived stems, and the Nabataean maqābur is almost certainly the result of Arabic influence. However, qabīr and qabūr are also used in Arabic: e.g. nasīg “fabric” (= “woven”), naḥīr “slaughtered”, rasūl “envoy” (= “sent”), etc.

16.70. The verbal noun or infinitive has a variety of forms in the simple stem; they generally merge with the wide range of
nominal patterns. Among these is the common theme *gabār* which occurs in Akkadian (*gabāru*), in Hebrew (*gābōr*, with the change ḥ > ḫ—cf. § 8.83), and sporadically elsewhere. The "construct" infinitive of Hebrew may be the phonetic result of a different theme (*qūbur > qōbor*). While the most ancient Aramaic inscriptions exhibit the radical consonants only, Egyptian Aramaic has the prefix *m-* which recurs in Biblical Aramaic (*miqbar*) and later in Syriac (*meqbar*). Syriac also makes extensive use of *gabār* (e.g. *šādā* "action", *qērābā* "battle") which in the Modern Aramaic dialects appears as the regular form of the infinitive. In Ethiopic the forms *gabir* and *gabirōt* predominate, but *qōbrat, meqbar*, etc., also exist (and may belong to an older phase of the language). For the Ethiopic "gerund", cf. §§ 16.30—31.

e) Derived Stems: Suffix-Conjugation

16.71. In the other stems the inflexional suffixes and prefixes remain unaffected and, for that reason, will not be dealt with in the following; nor will the variations of vowel pattern connected with the passive. The ensuing analysis will, therefore, be directed towards a comparison of the stems in the various languages and a conjectural reconstruction of common forms (the basis, as usual, will be the third person singular masculine; cf. table V). It will be seen that the Akkadian stative differs in vowel pattern from the West Semitic suffix-conjugation and will therefore be left aside for our present purposes. The following comparative treatment refers therefore to the West Semitic area where certain common themes can be detected. In East Semitic some important divergent features persist, but this does not imply that they are secondary (cf. §§ 16.31 and 16.43).

16.72. For the stem with doubled second radical we would propose the common form *gabbara* which appears as such in Arabic and in Ethiopic (and probably also in Ugaritic). In Hebrew we have *qībbar* or *qībber*: the change *a* > *i* in the first vowel conforms to the requirements of § 10.8e, while the change *a* > *e* in the second vowel may be due to analogy with the vowel of the imperfect (*yqābber*). In Syriac *qabber* the change *a* > *e* in the second vowel might be accounted for in the same way as in Hebrew (imperfect *neqabber*).
### V. Derived Stems

#### a) Stem with Doubled Second Radical

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(active)</td>
<td>(passive)</td>
<td>(active)</td>
<td>(passive)</td>
</tr>
<tr>
<td>Suf.-Conj.</td>
<td>gubbur</td>
<td>qibbar</td>
<td>qubbar</td>
<td>gabber</td>
<td>gabbara</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>uqabbar</td>
<td>yqabber</td>
<td>yqubbar</td>
<td>nogabber</td>
<td>yuqabbaru</td>
</tr>
<tr>
<td></td>
<td>uqabbir</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imperative</td>
<td>gubbir</td>
<td>qbr</td>
<td>qabber</td>
<td>qabber</td>
<td>gabbir</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participle</td>
<td>mugabbiru</td>
<td>mqbr</td>
<td>mogabbēr</td>
<td>mogabber</td>
<td>mugabbar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mogubbār</td>
<td>mogabbar</td>
<td>mugabbār</td>
</tr>
<tr>
<td>Infinitive</td>
<td>gubburu</td>
<td></td>
<td>gabbōr</td>
<td>gabbōr</td>
<td>taqbir</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(cstr. qabber)</td>
<td>(cstr. qubbar)</td>
<td></td>
</tr>
</tbody>
</table>

#### b) Stem with Lengthened First Vowel

<table>
<thead>
<tr>
<th>Arabic</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>(active)</td>
<td>(passive)</td>
</tr>
<tr>
<td>gābara</td>
<td>gūbira</td>
</tr>
<tr>
<td>yuqābiru</td>
<td>yuqābaru</td>
</tr>
<tr>
<td>qābir</td>
<td></td>
</tr>
<tr>
<td>mūqābir</td>
<td>mūqābar</td>
</tr>
<tr>
<td>qibār</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(maqābor)</td>
</tr>
<tr>
<td></td>
<td>gābōrō(t)</td>
</tr>
</tbody>
</table>

---

*Note: The table format is based on the typesetting of the original document.*
c) Stem with Prefix š-

<table>
<thead>
<tr>
<th></th>
<th>Akkadian</th>
<th>Ugaritic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td>šuqbur</td>
<td>šqbr</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>ušaqbar</td>
<td>yšqbr</td>
</tr>
<tr>
<td></td>
<td>ušaqbir</td>
<td></td>
</tr>
<tr>
<td>Imperative</td>
<td>šuqbir</td>
<td>šqbr</td>
</tr>
<tr>
<td>Participle</td>
<td>mušaqbirus</td>
<td>mšqbr</td>
</tr>
<tr>
<td>Infinitive</td>
<td>šuqburu</td>
<td></td>
</tr>
</tbody>
</table>

d) Stems with Prefix h-, ‘-

<table>
<thead>
<tr>
<th></th>
<th>Hebrew (active)</th>
<th>Hebrew (passive)</th>
<th>Syriac (active)</th>
<th>Syriac (passive)</th>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td>higbir</td>
<td>hoqbar</td>
<td>'aqber</td>
<td></td>
<td>'aqbara</td>
<td>'uqbara</td>
<td>'aqbara</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>yagbir</td>
<td>yogbar</td>
<td>naqber</td>
<td></td>
<td>yuqbiru</td>
<td>yuqbaru</td>
<td>yuqbaru</td>
</tr>
<tr>
<td>Imperative</td>
<td>haqber</td>
<td></td>
<td>'aqber</td>
<td></td>
<td>'aqber</td>
<td></td>
<td>'aqber</td>
</tr>
<tr>
<td>Participle</td>
<td>magbir</td>
<td>mogbår</td>
<td>magber</td>
<td>maqbar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infinitive</td>
<td>haqber</td>
<td>haqber</td>
<td></td>
<td>maqbaru</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(ostr. haqbir)
### e) Stem with Prefix n-

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Hebrew</th>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td>naqbur</td>
<td>niqbar</td>
<td>'ingabarara</td>
<td>'unqubira</td>
</tr>
<tr>
<td></td>
<td>iggabbar</td>
<td>yqbr</td>
<td>yangabiru</td>
<td>yunqabaru</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>iggabir</td>
<td>yiqqāber</td>
<td>'ingabir</td>
<td>mungabir</td>
</tr>
<tr>
<td>Imperative</td>
<td>naqbir</td>
<td>hiqqāber</td>
<td>'inqibār</td>
<td>mungabar</td>
</tr>
<tr>
<td>Participle</td>
<td>muqqabru</td>
<td>niqbār</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infinitive</td>
<td>naqburu</td>
<td>hiqqābōr, niqbōr (ostr. hiqqāber)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### f) Simple Stem with t-

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Ugaritic</th>
<th>Syriac</th>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td>giṭbur</td>
<td>'etqāber</td>
<td>'igtabarara</td>
<td>'uqtubira</td>
<td>tagabra</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>igṭabar</td>
<td>netqāber</td>
<td>yaqtabiru</td>
<td>yuqtabaru</td>
<td>ystqabar</td>
</tr>
<tr>
<td></td>
<td>igṭabbar</td>
<td>yqṭbr</td>
<td></td>
<td></td>
<td>taqabar</td>
</tr>
<tr>
<td>Imperative</td>
<td>giṭbar</td>
<td>'etqābr</td>
<td>'igtābir</td>
<td>muqtābir</td>
<td>tagab(o)rō(t)</td>
</tr>
<tr>
<td>Participle</td>
<td>muqṭabru</td>
<td>metqāber</td>
<td>muqṭabar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infinitive</td>
<td>giṭburu</td>
<td>metqābārū</td>
<td>'igtibār</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### g) Stem with Doubled Second Radical with t-

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Hebrew</th>
<th>Syriac</th>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
<th>Ethiopian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ιντιγαβBarrier</td>
<td>'etqabbar</td>
<td>tagabbara</td>
<td>tuqubbīra</td>
<td></td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>{ uqtibbar</td>
<td>yitgabber</td>
<td>netqabbar</td>
<td>yataqabbaru</td>
<td>yutaqabbaru</td>
</tr>
<tr>
<td></td>
<td>{ uqtibbar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imperative</td>
<td>girtibbar</td>
<td>hitgabber</td>
<td>'etqabbar</td>
<td>tagabbar</td>
<td></td>
</tr>
<tr>
<td>Participle</td>
<td>murgtibbaru</td>
<td>mitgabber</td>
<td>metgabbar</td>
<td>mutaqtibbar</td>
<td></td>
</tr>
<tr>
<td>Infinitive</td>
<td>girtibbaru</td>
<td>hitgabber</td>
<td>metgabbarū</td>
<td>tagabbur</td>
<td></td>
</tr>
</tbody>
</table>

h) Stem with Lengthened First Vowel with t-

<table>
<thead>
<tr>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
<th>Ethiopian</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suff.-Conj.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>taqābara</td>
<td>tuqābira</td>
<td></td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yataqābaru</td>
<td>yutaqābaru</td>
<td></td>
</tr>
<tr>
<td>Imperative</td>
<td></td>
<td></td>
</tr>
<tr>
<td>taqābar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mutaqtābir</td>
<td>mutaqtābar</td>
<td></td>
</tr>
<tr>
<td>Infinitive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>taqābur</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Verb
### i) Stem with Prefix š- with t-

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Arabic (active)</th>
<th>Arabic (passive)</th>
<th>Ethiopic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td>šutaqbur</td>
<td>'istaqbara</td>
<td>'astaqbara</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>uštaqbar, uštaqabbar</td>
<td>yastaqbiru</td>
<td>yastaqbor</td>
</tr>
<tr>
<td>Imperative</td>
<td>šutaqbir</td>
<td>'istaqbir</td>
<td>'astaqbor</td>
</tr>
<tr>
<td>Participle</td>
<td>muštaqbiru</td>
<td>mustaqbir</td>
<td>mustaqbar</td>
</tr>
<tr>
<td>Infinitive</td>
<td>šutaqburu</td>
<td>'istiqbār</td>
<td>'astaqborō(t)</td>
</tr>
</tbody>
</table>

### j) Stem with Prefix h-, ' with t-

<table>
<thead>
<tr>
<th>Syrianic</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Suff.-Conj.</td>
<td>'ettaqbar</td>
</tr>
<tr>
<td>Pref.-Conj.</td>
<td>nettaqbar</td>
</tr>
<tr>
<td>Imperative</td>
<td>'ettaqbar</td>
</tr>
<tr>
<td>Participle</td>
<td>nettaqbar</td>
</tr>
<tr>
<td>Infinitive</td>
<td>nettaqbarū</td>
</tr>
</tbody>
</table>
16.73. For the stem with first vowel lengthened we may propose the common form \( q\ddot{\alpha}bara \) which appears as such in the languages in which this stem is attested (Arabic and Ethiopic).

16.74. For the stems with prefix \( \varepsilon  \), \( h- \), \( j- \) we may posit the common forms \( s\ddot{a}qbara, h\ddot{q}bara, aqbara \) with which the Arabic and Ethiopic documentation conforms (and thus probably also in Ugaritic). In Hebrew we have \( hiq\ddot{b}ir \): the change \( a > i \) in the first vowel is a result of the rule stated in §10.8.e, while the transition \( a > i \) in the second vowel may be due to analogy with the vowel of the imperfect \( yaq\ddot{b}ir \) (cf. §16.83). In Syriac \( 'aqber \) the change \( a > e \) in the second vowel might be accounted for in the same way as in Hebrew (imperfect \( naq\ddot{b}er \)).

16.75. For the stem with prefix \( n- \) we may tentatively suggest, by analogy with the forms in the preceding paragraph, the common element \( naq\ddot{b}ara \), but no language actually exhibits this form. In Hebrew we have \( niq\ddot{b}ar, \) with the customary change \( a > i \) (cf. §10.8.e); Arabic has \( 'in\ddot{q}bara, \) with prosthetic \( 'i- \) and a syllabic distribution which may have been influenced by the imperfect \( yan\ddot{q}abiru \).

16.76. For the simple stem with \( t- \) we may perhaps propose, by analogy with the forms in the preceding paragraphs, a common element \( taq\ddot{b}ara \) of which, however, the only possible relic might be seen in the Ethiopic \( tan\ddot{\varepsilon}'a \) "he rose" alongside \( tana\ddot{s}'a \) "he was raised up". Apart from such a remnant the form \( taq\ddot{b}ara \) has been driven out by analogical formations: in Ethiopic we have \( taq\ddot{b}ra, \) probably by analogy with the simple stative \( q\ddot{a}bra, \) as well as \( taq\ddot{b}ara. \) Syriac has \( 'et\ddot{q}\ddot{b}er, \) perhaps on the pattern of the imperfect \( net\ddot{q}\ddot{b}er. \) Elsewhere we encounter metathesis between the \( t \) and the first radical of the verb (cf. §16.18): thus, in addition to Akkadian, the Arabic \( 'iq\ddot{t}\ddot{a}b\ddot{a}ra, \) with prosthetic \( 'i; \) the thematic pattern might again be the result of analogy with the imperfect \( yaqt\ddot{a}b\ddot{iru.} \)

16.77. For the stem with \( t- \) and doubled second radical we postulate the common form \( taq\ddot{\alpha}bb\ddot{a}ra \) which appears as such in Arabic and in Ethiopic. In Hebrew we have \( hit\ddot{q}\ddot{a}bbar \) or \( hit\ddot{q}\ddot{a}b\ddot{b}er \); the prefix \( h- \) may result from analogy with the Hiphil, and the form as a whole seems to follow the pattern of the imperfect \( (yit\ddot{q}\ddot{a}b\ddot{b}er). \)
Syriac 'etgabbar' is probably again influenced by the imperfect netgabbar.

16.78. For the stem with $t$- and first vowel lengthened we may take as a basis the form tagābara which appears as such in Arabic and in Ethiopic. It was probably a general South Semitic feature, but the purely consonantal South Arabian script does not allow us to arrive at firm conclusions.

16.79. For the stem with prefix $ṣ$- and $t$- we may take as a basis the form 'astagbara'—attested as such in Ethiopic. Arabic 'istagbara' is formed with prosthetic 'i'- on the analogy of the stem with prefix $n$- and the simple stem with $t$- (cf. §§ 16.75—76).

16.80. The stem with prefix ' - and $t$- is found in Aramaic only: Syriac 'ettagbar' is formed by the assimilation $t' > tt$ (cf. § 16.22) and on the analogy of the imperfect (nettagbar).

f) Derived Stems: Prefix-Conjugation

16.81. For the stem with doubled second radical we may propose a Proto-Semitic form yuqabbir($u$) which appears as such in Arabic; Amorite and Ugaritic, however, have $a$ instead of $u$ in the prefix (yaqabbir). In the Akkadian preterite uqabbir the initial $y$ has been dropped (cf. § 8.63). In Hebrew yaqabbo we see reduction to $ə$ of the prefix-vowel in the open unstressed syllable as well as the change $i > ə$ of the short stressed vowel (cf. § 10.8g, c). In Syriac we find naqabbir, with reduction to $ə$ of the prefix-vowel in the unstressed open syllable and the change $i > e$ in the closed syllable (cf. § 10.10c, d). The Ethiopic subjunctive yəqabbər presents the merging of Proto-Semitic $u$, $i$ in $ə$ (cf. § 8.96).

16.82. For the stem with first vowel lengthened we may take as a basis the form yuqābir($u$), attested in South Semitic only; it appears as such in Arabic, while the Ethiopic yeqābər again shows the common transition of $u$, $i$ into $ə$ (cf. § 8.96).

16.83. For the stems with prefix $ṣ$-, $ḥ$-, ' - we may posit the Proto-Semitic forms yuṣaqbir($u$), yuḥaqbir($u$), yu'aqbir($u$). The first seems to be represented by Ugaritic yṣqbr, though the vowel of the prefix is different (yaṣaqbir), and by the Akkadian preterite uṣaqbir where the initial $y$- has been dropped (cf. § 8.63). In
Hebrew we have *ye’aqbir > *yaqbir > yaqbir (the change i > i in the stressed syllable, instead of i > e [cf. § 10.8.c], might conceivably be the result of analogy with the imperfect of verbs with medial w/š [yāqām]). Syriac has *ne’aqbir > *naqbir > naqber, with the change i > e in the closed syllable (cf. § 10.10.d). The Arabic development is *yu’aqbiru > yuqbiru. The Ethiopic subjunctive shows *ye’aqber (for u, i > o cf. § 8.96) > yāqber.

16.84. For the stem with prefix n- we may postulate a Proto-Semitic form yanqabar(u) which appears as such in Arabic (but cf. Amorite yinqabir). The Akkadian preterite iqqabir embodies the change ya- > i- (cf. § 8.63) and assimilation of n to the first radical. Ugaritic yqbr, too, appears to show assimilation of n to the first radical. In Hebrew yiqqaber we observe the change a > i in the initial closed unstressed syllable (cf. § 10.8.c), assimilation of n to the first radical, and the development i > e in the stressed vowel of the final syllable (cf. § 10.8.c).

16.85. For the simple stem with t- we may propose a Proto-Semitic form yatqabi/ar(u). Akkadian has iqtabar in the preterite, with the change ya- > i- (cf. § 8.63) and metathesis between t and the first radical. Ugaritic yqtkbr shows metathesis and a different vowel in the prefix (yiqtabyir). Syriac netqber exhibits the usual reduction to o of the short vowel in the unstressed open syllable (cf. § 10.10.c) and the change a > e (i > e) of the two short vowels in closed syllables (cf. § 10.10.d). In Arabic yaqtabiru metathesis takes place. Ethiopic has yatqabar: the prefix ye- is probably due to analogy with the other preformatives of derived stems.

16.86. For the stem with t- and doubled second radical we may postulate the Proto-Semitic form yat(a)qabbi/ar(u) with which the Arabic yataqabbaru agrees. In the Akkadian preterite we have uqttabbir, with initial u- by analogy with other derived stems, and metathesis between t and the first radical (cf. § 16.19). Hebrew yittqabber shows the change a > i in the initial closed unstressed syllable (cf. § 10.8.e) and the change i > e of the short stressed vowel in the final syllable (cf. § 10.8.c). Syriac netqabbar has the customary transition a > e in the initial closed syllable (cf. §10.10.d). In the Ethiopic subjunctive yatqabbär the prefix ye- is probably the result of analogy with the other derived stems.
16.87. For the stem with t- and lengthened first vowel we may take as a basis the form yat(a)qābar(u) which is attested in South Semitic only: Arabic yataqābaru corresponds to this form, while in Ethiopic yətqābar the prefix ye- is formed as in the other derived stems.

16.88. For the stem with prefix š- and t- we may posit a Proto-Semitic yaštaqbiru to which the Arabic form corresponds—apart from the normal change š > s (cf. however Amorite yištaqbir). In the Akkadian preterite uštaqbir the initial u- is the result of analogy with the other derived stems. The Ethiopic prefix-conj. yāstaqbar reveals the transition a > ā in the initial syllable by analogy with the stem with prefix ' - as well as the change i > s in the final syllable (cf. § 8.96).

16.89. The stem with prefix ' - and t- occurs in Aramaic only: derived from a conjectural ya'ataqbar(u) is the Syriac nettaqbar, with the change a > e in the initial closed syllable (cf. § 10.10.d) and the assimilation of ' .

g) Derived Stems: Imperative

16.90. In West Semitic, both Northern and Southern, the forms of the imperative in the derived stems generally correspond to those of the imperfect without its prefixes: any departure from this rule (which will be examined presently) is almost invariably due to the appearance of prosthetic vowels (cf. §§ 9.14—15). In East Semitic some Assyrian variant forms (qabbir for qubbir in the stem with doubled second radical, šaqbir for šuqbir in the stem with prefix š-) suggest a situation that was originally similar, i.e. correspondence with the forms of the preterite without its prefixes. The Akkadian development is, however, of some complexity, and the reader is referred to the paradigms; the following treatment is confined to variant formations in West Semitic.

16.91. In the stems with prefix h-, ' - Hebrew haqber shows the evolution *yuhaqbiru > *yōhaqber (§ 10.8) to haqber. Arabic 'aqbir represents *yu'aqbir (§ 16.83) to 'aqbir.

16.92. In the stem with prefix n- Hebrew prefixes prosthetic hi-, and Arabic prosthetic 'i- (cf. § 9.15).
16.93. In the simple stem with t- Ugaritic and Arabic add a prosthetic 'i'- (cf. § 9.15). In Syriac retraction of the vowel and stress produces the form 'etqabr instead of *'etqaber. In Ethiopic taqabar shows the insertion of a vowel after the first radical (cf. § 9.14), i.e. either as an anaptyctic vowel ə subjected to vowel harmony or by analogy with the stems with t- and second radical doubled and with first vowel lengthened (taqabbar, taqābar).

16.94. In the stem with t and second radical doubled Hebrew adds prosthetic hi- (cf. § 9.15).

16.95. In the stem with prefix š- and t- Arabic adds prosthetic 'i'- (cf. § 9.15).

h) Derived Stems: Participle

16.96. For the participles of the derived stems we may propose Proto-Semitic forms characterized by the prefix mu- and the vowel i after the second radical in the active, and by the same prefix mu- and the vowel a after the second radical in the passive. These forms have been reconstructed on the basis of Akkadian, Amorite, and Arabic. However, Hebrew and Syriac (causative stems) and Ethiopic have a as the vowel of the prefix. Apart from these characteristics, the participles correspond structurally to the imperfect (in Akkadian to the preterite). For the Ethiopic forms see § 16.101.

16.97. Akkadian, which presents active forms only (but the function of the passive participle is often assumed by the verbal adjective: cf. § 16.69), follows the general principles set forth in the preceding paragraph. The only exceptions are the stem with prefix n- (participle [*mungabru >] mungabru) and the simple stem with t- (participle mungabru) in which the vowel i is dropped owing to the succession of short syllables (von Soden, GAG, p. 14).

16.98. In Ugaritic the only participles attested are those of the stems with second radical doubled and with prefix š- in the active: the consonantal structure (mqbr and mšqbr, respectively) does not indicate the vowel quality of the prefix.

16.99. In Hebrew the prefix ma- is reduced, in accordance with the conditions affecting short vowels in unstressed open syllables.
(§ 10.8g), to $m\check{o}$; $m\hat{o}$, in its turn, is contracted with the prefixes of the various stems—thus producing, in the stem with $h$, the forms (*$m\check{e}haq\check{b}ir >$) $maq\check{b}ir$ and (*$m\check{e}hoq\check{b}ar >$) $moq\check{b}ar$, in the stem with $t$- and geminated second radical the form (*$m\check{e}hitqu\check{b}her >$) $mitq\check{a}bber$. An unusual form of participle occurs in Hebrew (also in Phoenician, so far as the consonantal spelling indicates) in the stem with $n$: $nig\check{b}ar$, formed by analogy with the suffix-conj.; cf. also Ugaritic nkbd.

16.100. In Syriac the prefix $ma$- is reduced, in accordance with the principles governing short vowels in open unstressed syllables (§ 10.10c), to $mo$-; and $m\check{o}$-, in its turn, is contracted with the prefix ‘- producing the form (*$m\check{e}aqrer >$) $maqrer$, while in the remaining stems the change $a > e$ (cf. § 10.10d) takes place ($metq\check{b}er, metqabbar, mettaqbar$).

16.101. In Ethiopic the prefix is stabilized in the form $ma$-. The active use of the participle is, however, greatly restricted, and the form $qab\check{a}r\check{i}$ of the simple stem gives rise to analogical formations in the derived stems ($qabb\check{a}r\check{i}, 'aqb\check{a}r\check{i}$, etc.). In fact, the participle in Ethiopic has become a lexical item rather than a regular morphological feature.

i) Derived Stems: Infinitive

16.102. The infinitives of the derived stems have a number of forms which can more suitably be examined in each of the languages; we shall confine ourselves to the observation of certain common features.

16.103. In Akkadian the infinitive coincides with the stative followed by the nominal morpheme (stative $qub\check{b}uru$, infinitive $qub\check{b}uru$; stative $\check{s}ug\check{b}ur$, infinitive $\check{s}ug\check{b}uru$; etc.).

16.104. In Hebrew the infinitive is formed on the pattern of the imperfect without its prefixes and thus coincides with the imperative. By analogy with the absolute infinitive $g\check{a}b\check{\check{\check{b}}}r$ of the simple stem Hebrew also forms absolute infinitives of various derived stems with final vowel $\check{\check{o}}$ ($g\check{a}b\check{\check{b}}r$, $gub\check{b}r$, $hiq\check{a}b\check{\check{b}}r$, $nig\check{b}r$). The absolute infinitive is, however, rarely used in Hebrew, while the slightly different construct forms are widespread.
16.105. In Biblical Aramaic the ending -ā of the st. abs. fem. is characteristic of the infinitive of the derived stems (cf. § 16.70). In Syriac the infinitive retains the prefix m- of the simple stem, the second radical receiving the vowel ā and the third the (abstract) ending -ā(t) (the final -t, which does not occur in the absolute state, appears before suffixes): maqabbārū, maqbārū, metqabbārū, etc.

16.106. In Arabic the infinitive possesses several patterns, some of which reveal similar schemes and may be grouped together (’iqbār, ’inqibār, ’igtibār, ’istiqbār; taqabbūr, taqābūr); apart from these, we have the infinitives of the stem with doubled second radical (taqbīr), with lengthened first vowel ([qibār >] qibār), and others.

16.107. In Ethiopic the infinitive is formed on the same pattern as the imperative; to this is added the ending -ō(t): qabbērō(t), qābērō(t), ’aqbērō(t), etc.

5. The so-called "Weak" Verbs

16.108. The following chapters will be concerned with an examination of some types of verbs which differ from the regular pattern. These verbs contain either pharyngals and laryngals (in particular ’), or the alveolar nasal n, or semivowels (w, y), or their second and third radicals are identical. In traditional Semitic grammar (cf. Brockelmann, GVG, I, pp. 584—638; also Gray, SCL, pp. 110—18) these groups of verbs are usually lumped together under the term “weak verbs”. Their forms are regarded as explicable on a basis of triradical roots, either by means of phonetic changes characteristic of the consonants concerned or by the operation of analogy. More advanced linguistic study has shown, however, that those principles suffice for the explanation of only a limited number of these verbal forms, i.e. those with pharyngals and laryngals and those with (original) initial y- (though not without some reservations). In the remaining groups it may be shown that we are dealing, for the most part, with biconsonantal roots, the third radical having arisen secondarily in a process of integration with the predominant triradical system. This is confirmed by the fact (already referred to in §§ 11.5—9) that many "weak" verbs appear in several forms which have in common two
radicals and a basic range of meaning—but differ in the third radical. If this explanation reflects the linguistic reality accurately, then we must consider as mere working aids those theories which have been applied, especially to Arabic grammar (cf. Fleischh, TPA, pp. 118—38), in order to account for all the forms of these verbs in terms of the triconsonantal system. The ensuing treatment has purely descriptive aims and restricts the term "weak" to verbs of probable biradical origin; it will call attention to certain facts of fundamental importance to the study of comparative Semitic grammar. For detailed information about independent developments in the various languages the reader is referred to the relevant grammars. The fact that we are dealing with trends pulling in opposite directions (the reduction of triradical roots and the expansion of biradical ones) as well as the complex nature of certain phenomena will leave a wide margin of uncertainty which can be reduced only by specific advance in the study of this branch of comparative Semitic grammar.

6. Verbs with Pharyngals and Laryngals

16.109. The verbs with pharyngals and laryngals exhibit certain specific peculiarities. These are connected, for the most part, with the characteristics inherent in these consonants (cf. particularly § 9.6); in some cases, however, they are occasioned by analogy with the "weak" verbs (cf. below). The glottal stop ' occupies a special position which gives rise to phenomena not shared by other consonants: the verbs with ' will, therefore, be dealt with separately. It should also be recalled in this context that in Akkadian all the consonants of the pharyngal and laryngal series are reduced to ' (§§ 8.53—54); hence Akkadian will only be considered in connexion with the verbs containing the glottal stop: the change a > e caused by ' derived from h and ', and sometimes also from g' and h (cf. § 8.54), has produced two verbal classes (with a and with e), even though there are considerable fluctuations between them.

16.110. Verbs with pharyngals and laryngals (in Hebrew and Syriac also those with r: cf. § 8.25) are characterized by the tendency to change into a vowels contiguous to those consonants, no doubt as an aspect of assimilation. In Hebrew this tendency is the rule (e.g. *yišloḥ "he sends" > yišlaḥ); the question arises,
however, whether in some cases this phenomenon does not, in fact, represent the preservation of an original a (e.g. in yahšob "he thinks", where the a of the prefix reflects the vowel of the Proto-Semitic yaqburu). In Hebrew a subsidiary vowel of the a type establishes itself after ' and h (rarely h) when the consonant would otherwise be without vowel at the close of a syllable: e.g. *ya’mod "he stands" > ya’āmod; *ya’madū "they stand" > ya’amdu (but yahmol “he shows compassion”). Moreover, a “liaison” a is inserted into the articulation between the long vowels of other timbres and a following pharyngal or laryngal: e.g. *hišmi’t "he caused to hear" > hišmiḏ (cf. § 9.6). In Syriac the tendency to change into a vowels contiguous to pharyngals or laryngals is somewhat sporadic: e.g. neb’at alongside neb’ot “he pushes”, *nedkor “he remembers” > nedkar; the change is regular, however, in cases in which e would occur before a pharyngal or laryngal in final position: e.g. *etdēker “he remembered” > ‘etdēkar (cf. Brockelmann, SG, pp. 86—87, § 186). The phenomenon is fairly rare in Arabic (e.g. *yaftuḫu “he opens” > yaftaḫu). In Ethiopic the change ə > a occurs in the prefixes of verbal forms whose first radical has a laryngal followed by a (by way of vowel harmony): *yaḥawwər “he goes” > yaḥawwər. The opposite process a > ə takes place when a laryngal is followed by a vowel other than a: *naša’ā “they raised” > naša’ā. Finally, Ethiopic lengthens a before a vowelless laryngal: *sama’ku “I have heard” > samā’ku (cf. Praetorius, Grammatica Aethiopica, pp. 16—18, § 16; Ullendorff, SLE, pp. 212—14).

16.111. A characteristic feature of Hebrew, as presented to us by the Masoretic tradition, is its inability to double pharyngals and laryngals—with consequent compensatory vowel lengthening: e.g. *ba’er “he consumed” > bā’er. Biblical Aramaic shares the same inability in the tradition of the Masoretes (including also r): but while in the case of , r and sometimes ‘ there is compensatory vowel lengthening (e.g. *barrik “he blessed” > bārik), it is absent in connexion with h, ḥ. Moreover, there are indications that at certain times and in certain areas the consonant was doubled (e.g. the dissimilation *ha’el “cause to enter!” > han’el). The accurate phonetic notation of the Masoretes rejects simple šwā with pharyngals and laryngals and uses instead a compound šwā, chiefly with a (cf. § 16.110) but also with other vowels: e.g. yehezaq
“he is strong”. In this example, as well as in the previously cited ya’amod, we have a typical instance of vowel harmony in Hebrew.

16.112. The first characteristic of verbs with ’ is the elision of postvocalic ’, with consequent lengthening of the preceding vowel in the North Semitic area: e.g. from the root ḫd “to seize”, Proto-Semitic *ya’hudu, Akk. īhuz, Heb. yōhez, Syr. nēhod; but Ar. ya’hudu, Eth. yā’hez (as well as ya’ahaz). In Akkadian, i’ produces i in Babylonian, ē in Assyrian: e.g. *i’kul “he ate” > Bab. īkul, Ass. ēkul. In Hebrew, the form yōhez is the result of an evolution which may be represented as follows: *ya’hudu > *yāhuz > *yōhoz > yōhez (by dissimilation). This development is, however, confined to a few verbs with ’ as first radical (“bd “to perish”, ’by “to want”, ’kl “to eat”, ’mr “to say”, ’py “to bake”); their inflection is regarded as “weak” by contrast to the others. There is, however, a good deal of contamination and interference between “weak” verbs and others of this type (cf. Beer-Meyer, Hebräische Grammatik, II, pp. 46—47). In South Semitic, where this phenomenon does not as a rule occur, we encounter in Arabic a type of dissimilation of two ’ in the same syllable: e.g. *a’hudu “I take” > ‘āhudu, *a’mana “he believed” > ‘āmana.

16.113. In Akkadian some verbal forms with first radical ’ show syncope of intervocalic ’, followed by contraction in which the vowel of the prefix prevails: e.g. *i’akkal “he eats” > ikkal, *u’arrak “he lengthens” > urrak. Another characteristic of Akkadian is the assimilatory complex nn, commoner than ”, resulting from a meeting of n and ’ in the verbal stem with prefix n-: e.g. innabbit “he flees” alongside i’abbat “he is destroyed” (cf. von Soden, GAG, pp. 126—29). Syriac has some verbs with first radical ’ which are formed by analogy with those with first radical w/y (e.g. ’awkel “he caused to eat”, from the root ’kl); and similarly in Arabic (e.g. *i’itaḥada “he took” > ’ittaḥada by analogy with e.g. *iwaṭa’ada “he promised” > ’ittā’ada). Some imperative forms which drop initial ’ (e.g. Syr. zel “go!” from ’zl, Ar. ḫud “take!” from ’ḥd) are analogous with those of verbs with first radical w/y.

16.114. In verbs with third radical ’ the characteristic elision of postvocalic ’ in North Semitic (cf. § 16.112) brings about coalescence with the verbs with third radical y as far as the resulting
vowel is concerned (cf. § 16.121): e.g. Proto-Semitic *malī'a "it was full", Akk. (stative) mali, Heb. mālē, Syr. moli (beside molah); but Ar. malī'a, Eth. malš'a (malša). In Hebrew, ' is preserved at the beginning of a syllable, probably by analogy (or perhaps restored by the Masoretes?): e.g. mālsšā "they were full". Finally, a small group of Akkadian verbs (e.g. pr' "to cut") treats final ' as a normal radical (von Soden, GAG, p. 133).

16.115. The peculiarities of the verbs with ' outlined in the preceding paragraphs, do not apply to verbs with second radical ' for they follow the general pattern of pharyngals and laryngals (cf. §§ 16.109—111). In Akkadian, however, these verbs are sometimes inflected by analogy with those of second radical w/y: thus alongside ida'im "it becomes dark" isāl "he asks" (but in Assyrian sometimes isa'al; cf. von Soden, GAG, pp. 130—33). In Syriac, neš'al "he asks" > nešal (cf. Nöldeke, Kurzgefaßte Syrische Grammatik, p. 108, § 171) shows syncope of '. (Note the imperative sal of the corresponding Arabic verb s'l.)

7. Verbs with First Radical n

16.116. In North Semitic vowelless n is generally assimilated to the following consonant: e.g. Akk: *indin "he gave" > iddin; Ug. *ynpl "he falls" > ypl; Heb. *yinšor "he guards" > yissor; Syr. *nentor "he guards" > nettor. This assimilation does not take place in Hebrew before consonants of the pharyngal and laryngal group, as these consonants cannot be geminated (cf. § 16.111): e.g. Heb. yinḥal "he inherits". In Biblical Aramaic the n is frequently maintained in these circumstances (e.g. yintelīn "they give"), but this is probably due to secondary dissimilation of the doubled consonant—as may be shown by several cases in which n cannot be held to be original (e.g. tinda' "thou wilt know" < *tidda', from the root yd': cf. Rosenthal, Grammar of Biblical Aramaic, pp. 16—17, 47). In Syriac, the assimilation of n becomes inoperative in several verbs with second radical h: e.g. nenhar "it shines", root nḥr. The North Semitic imperative is formed without n: e.g. Heb. gaš "approach!" from noš, Syr. ṭor "guard!" from nfr; Hebrew verbs with second vowel o, on the other hand, retain their initial n: e.g. nošor "guard!". In Akkadian the imperative of these verbs generally presents a prosthetic vowel
(idin “give!” from ndn, uqur “destroy!” from ngr), but in Old Akkadian and in Assyrian forms without prosthesis do occur (e.g. din “give!”).

16.117. In South Semitic, n is not subject to such special treatment—except for some cases in South Arabian: e.g. *stnsr “he asked for help” > stsr.

8. Verbs with w, y

16.118. For the verbs with w, y it is well to recall the phonetic laws about semivowels (cf. §§ 8.61—65, 10.3, 9.7—8, 9.11, 9.13, 9.20) as well as the working of analogy affecting “regular” and “weak” verbs; they are particularly exposed to the operation of Systemzwang by which originally biradical verbs are integrated within the triconsonantal system.

16.119. Verbs with first radical w and y constitute, in origin, distinct categories; only those with first radical w (and they are the more numerous group) seem to be genuinely “weak”. Reciprocal influences between the two categories and the passage of verbs from one group to the other are, however, so common that it is well to deal with them together. In the first place, we note the characteristic change in North-West Semitic of w > y when in initial position (cf. § 8.64): e.g. Akk. Ar. Eth. wld “to bear”, Ug. Heb. Syr. yld. The original distinction between these two categories of verbs emerges once more in various forms of the derived stems: e.g. in the Hebrew verb yšb “to sit” the first radical is originally w—as is demonstrated by the stem with prefix h-: hōšib, whereas in yšb “to be good” the y is primary—as is proved by the form hēšib. Over the entire Semitic area initial w is absent in the imperative: e.g. from the root wld Akk. ludī, Heb. lodī, Ar. ludi, Eth. ladī “give birth!” (but ṣwṣar “go out!”). Syriac ᵢlāḏ is exceptional (by analogy with the verbs primae y), but forms like teb “sit!” and hab “give!”, etc., agree with their counterparts in the other languages. Initial w does not appear in the imperfect: from the same root wld, Heb. yēled, Syr. nēlāḏ, Ar. yalīḏu, Eth. (subjunctive) yēlāḏ (Akkadian forms a partial exception: ālid; note in Hebrew and Syriac the vowel lengthening in the prefix). Finally, certain West Semitic languages have infinitives without w
and with "feminine" ending: Heb. *ledet*, Ar. *lidat*, Eth. *ledat* (Akkadian has *walādu* or *alādu* by reduction of initial *w* according to § 8.63; but cf. the noun *šubtu* from the root *wšb*). For the complex forms of the verbal stem with *š* in Akkadian, cf. von Soden, GAG, pp. 141—42.

16.120. In the verbs with medial radical *w, y* the imperative exhibits the appropriate long vowel between the first and third radicals: e.g. Akk. *kūn* "be steady!", Heb. Syr. Eth. *qūm* "rise!" (Ar. *qum* owing to the reduction of the long vowel in the closed syllable); Akk. *šīm*, Heb. *šīm*, Syr. *šīm*, Eth. *šīm* "put!" (Ar. *šīm* for the same reason as above). A medial vowel *ā* is rare: e.g. Akk. *bāš* "be ashamed!" (cf. Heb. *bōš*). The characteristic vowel remains and is long (also in Arabic) in the prefix-conjugation: thus Akk. preterite *ikûn*, Heb. *yaqûm*, Syr. *naqûm*, Ar. *yaqîmu*, Eth. (subjunctive) *yaqûm*; Akk. preterite *išīm*, Heb. *yāšīm*, Syr. *našīm*, Ar. *yašīmu*, Eth. (subjunctive) *yašīm*. In the Ethiopic forms, imperative as well as prefix-conjugation, the vowels are marked long on etymological grounds; this does not necessarily reflect actual pronunciation. In the suffix-conjugation West Semitic presents Heb. *qām*, Syr. *qām*, Ar. *qāma*, Eth. *qāma* (in the Ethiopic form the vowel *ā* is derived from the diphthong *aw*; it is noteworthy that the usual Hebrew change *ā* > *ē* does not take place in this case, though there are traces of it in the form *nuḥti* "I am quiet" of the Tell Amarna glosses and in the Latin transcription *chon* "he was" in Phoenician-Punic); Heb. *sām* (but also *bīn* "he understood"), Syr. *sām* (but *mīt* "he died"), Ar. *śāma*, Eth. *šēma*. Interference between the two classes is not unusual and is confirmed by the Akkadian stative *kēn* and *šīm* (Assyrian *kēn* and *šēm*); in the prefix-conjugation this interference was only sporadic (e.g. Heb. *yāšīm* alongside the usual *yāšîm*). The inflexion of the Arabic perfect shows the reappearance of the characteristic vowel: *qāma, qumta*; *šāma, šimta*. In the derived stem with doubled second radical, some languages present forms which correspond to those of the "regular" verbs (Ar. *qawwama*, Eth. *qawwama*, Syr. *qayyem*), while Hebrew has formations on the pattern of the verbs with doubled second radical (*qōmem*). Akkadian (which has gemination of the second radical also in the present of the simple stem) exhibits instead the doubling of the third radical, provided it is followed
by a vowel (e.g. idakkā “they kill”, išimmū “they place”, against the singulars idāak > idāk and išiam). The stem with š is formed similarly: e.g. ušmāt “he kills”, ušmattā “they kill”; ušmīt “he killed”, ušmattā “they killed”. Formations by analogy with other “weak” verbs occur in Hebrew (e.g. yūmat “he is being killed”, on the pattern of the verbs with first radical w).

16.121. It is characteristic of the verbs with third radical w, y (with which coalesce those with third radical ˁ) that y predominates over w in North Semitic. Example of a verb with original y (the, prefix- and suffix-conjugations are indicated): root bky, Akk. baki (stative), ibki (preterite), Heb. bākā, yibkē, Syr. bōkā, nebkē, Ar. bakā, yabkī, Eth. bakaya, yabkī (subjunctive). Example of a verb with original w: root dlu, Ar. dālā, yadlū, Eth. dalawā, yadlū (subjunctive), but Akk. idlu, Heb. dālā, yidlē, Syr. dalā, nedē. These examples show: a) there are in Akkadian various exceptions to the North Semitic predominance of the type with y over that with w (e.g. imnu “he counted”, ihādū “he rejoiced”); b) the Ethiopic forms bakaya and dalawā agree with the regular pattern and appear to favour the conception of these verbs as original triradicals; this assumption is scarcely set aside by certain changes awa > ə (e.g. halawā and halō “he was”); c) the triradical origin is also supported by certain Ugaritic forms which keep w and y (e.g. ṭw “she came”); d) some interesting fluctuations between w and y are exhibited by South Arabian: from the root rāw “to be content” the prefix-conjugation of the stem with h- has yhrdwn and yhrdyn. The greater part of these verbal forms can be explained by syncope of w, y between vowels and subsequent contraction of those vowels. This process is of some consequence in the historical development of the Semitic languages generally (e.g. Akk. ibanniū “they build”, later ibanniš). Noteworthy is also the tendency to shorten or even to drop final vowels resulting from contraction: thus Akk. ibnī “he built” for ibnī.

9. Verbs with Identical Second and Third Radicals

16.122. In the verbs with identical second and third radicals, commonly called verba mediae geminatae, the probable biconsonantal origin is particularly evident; integration within the triconsonantal system demonstrates the force of analogy.
16.123. In Akkadian the verbs of this group are completely adapted to the regular pattern. A biradical form is presented by the stative of the verbs which indicate a condition (e.g. dān “he is strong”; ēsār “he is false”); this form (which is standard in Old Babylonian) is paralleled in Neo-Babylonian by those corresponding to regular verbs (e.g. elīl “he is pure”). A small group of verbs with second radical l or r forms a special durative type with n: e.g. na’arruru “to come to the rescue”, naparruru “to disband”, etc. In the inflexion of these verbs gemination of the third radical frequently occurs before vocalic suffixes: e.g. lin’arirru “let them help”.

16.124. In Hebrew the perfect of the simple stem is integrated with the regular pattern (type sābab), but stative verbs have biradical forms (type ħam ); the imperfect and imperative also have biradical elements (type yāsōb, sob). Some forms with doubled first radical are attributed to Aramaic influence: e.g. yissōb alongside yāsōb (cf. § 16.125). Before vocalic suffixes the second radical is geminated: e.g. yāsōbbū; before consonantal suffixes a connecting vowel is introduced: ĕ in the perfect and ē in the imperfect, e.g. sabbōtē, tōsubbēnā (cf. the similar formation of verbs with third radical w/y: e.g. tīglēnā). In the derived stems metaplastic formations are common: Polel, Polal, Hithpolel; others are inflected by analogy with the “weak” verbs: e.g. the Hophal yōsāb modelled on verbs with first radical v (yōšāb).

16.125. In Syriac biradical forms are widely attested: the perfect of the simple stem is baz, bezzat, while in the imperfect the first radical is doubled, by analogy with the verbs primae n (type nēbboz). The masculine singular participle is formed on the pattern of the verbs mediae v (type bā’ez): this analogy does not extend to the feminine and the plural (in contrast to Jewish Aramaic and Mandaean). In the derived stems forms on the model of the “regular” verbs are widespread, e.g. ’etḥōez, etc.

16.126. In Arabic, the verbs of this type appear in the forms jarra, perfect, yafirru, imperfect; and in the derived stems jārra, yufārru; ʾaṭarra, yuṭirru, etc. When the last radical has no vowel, analogy with the “regular” verbs operates: e.g. ʾaṭrarta, etc.

16.127. In Ethiopic, integration with the “regular” verb is prevalent (perfect ḥaṣaṣa, imperfect yəḥaṣṣēš). In the perfect
of stative verbs (type *hamma*) and in the simple stem with *i*- (type *tanabba*) biradical forms are attested. In the imperative and the imperfect the shortened forms exist alongside those fashioned on the analogy of the "regular" verbs.

10. Doubly Irregular or Defective Verbs

16.128. All the Semitic languages have doubly irregular verbs, i.e. verbs which combine two of the categories discussed in the foregoing: e.g. Akk. 'wr "to be awake" (first radical ' and second w), Heb. ns' "to carry" (first radical n and third '), Syr. lwy "to accompany" (second radical w and third y), Ar. wqy "to take care" (first radical w and third y), Eth. whb "to give" (first radical w and second h), etc. In these verbs the inflexion takes account of the characteristics of both categories concerned. Much rarer are verbs in which all three radicals are "weak": e.g. Akk. *awū "to speak", ewū "to become", etc.

16.129. There also exist a number of defective verbs whose forms diverge from the general patterns hitherto discussed. For such verbs the reader is referred to the grammars of the individual languages. In general these anomalies can be resolved artificially by subsuming such verbal forms under categories to which in essence they do not belong: thus Hebrew lqāb "to take" behaves like a verb of first radical n (imperfect yiqqāḥ) and hlk "to go" like a verb of first radical w (imperfect yēlek); Syriac 'żl "to go" assimilates its l in certain circumstances (first person singular perfect: 'ezzet) and slq "to go up" assimilates the l and has forms like a verb with first radical n (imperfect nesaq); Arabic r'y "to see" presents shortened forms (imperfect yārā); Akkadian verbs such as izuzzu "to stand" and itālu "to lie" exhibit forms that may be referred to several different categories (first radical n, medial radical w/y, etc.); cf. von Soden, GAG, pp. 154—56.

11. Semantic Categories in "Weak" Verbs

16.130. B. Landsberger (*Islamica* 2 [1926], pp. 362ff.) was the first to recognize that there existed a measure of correlation between several types of "weak" verbs (cf. § 6.116ff.) and certain semantic categories. While details have not yet been worked out, the most important categories—according to von Soden—are:
16.131. Verbs *primae n*: a) verbs whose biradical basis, without the element *n*, connotes a noise, e.g. Sem. *nḥḥ/h* “to bark” (i.e. “to say *buh’*”), *npḥ* “to blow” (i.e. “to sound *puḥ’*”); b) verbs in which the element *n* has locative meaning, e.g. Sem. *nš* “to lift up”, Akk. *ndy* “to throw down”, Heb. *npl* “to fall down”, Arab. *nzd* “to descend”, Eth. *nbr* “to sit down”.

16.132. Verbs *primae w, y*: a) verbs which describe certain involuntary actions, e.g. Sem. *wld* “to give birth”, Arab. *wjd* “to find”, Eth. *wdq* “to fall”; b) verbs which connote the aim or target of a motion, e.g. Sem. *wrđ* “to go down”, Eth. *wśd* “to lead to”.

16.133. Verbs *mediae w*: a) verbs which describe a change of condition or transition from one situation to the opposite one, e.g. Sem. *mwt* “to die”, West Sem. *qwm* “to get up”; b) verbs which refer to types of motion, e.g. Akk. *dwl* “to go to and fro”, Heb. and Eth. *rws* “to run”.

16.134. Verbs *mediae y*: a) verbs which describe a physiological function, e.g. Sem. *šyn* “to urinate”; b) verbs connoting a definite outcome or result, e.g. Sem. *šyn* “to place, fix”, Akk. Ar. Eth. *byr* “to elect”.


16.136. Verbs *mediae geminatae*: especially verbs which connote a number of individual actions (“Kettendurative”), e.g. Akk. *šl*, Syr. *bzz* “to plunder”, Arab. *‘dd* “to count”, etc. For the change of categories cf. e.g. Heb. *šgg* and *šgy* “to err”, Ar. *fr* and *nfr* “to flee”.

12. Verbs with Pronominal Suffixes

16.137. Before pronominal suffixes we often witness the reappearance of Proto-Semitic elements which have undergone considerable development in the forms without suffixes. Certain alterations of morphemes and endings also occur, and some connecting vowels are inserted. Some scattered information on these points has already been given in various places in this book.
16.138. In Akkadian the pronominal suffixes are appended to verbal forms without alteration; some endings take the ventive morpheme -an before the suffixes—and this fact has a certain comparative interest.

16.139. In Hebrew the Proto-Semitic endings of the perfect reappear before suffixes: third singular masculine -a, third singular feminine -at, second singular feminine -tī. In the second person plural masculine we have tū instead of tem, probably as a result of shortening of the Proto-Semitic -tumā. The suffix-pronouns can be appended directly to the forms of the imperfect in the case of the second person only (type yiqborkā); for the suffixes of the other persons a connecting vowel is inserted on the model of the verbs with third radical y (type yiqbōrēni); the same occurs in the imperative (type qobrēni). For forms with -an before the suffixes (like yiqqāhennā) cf. § 16.34.

16.140. In Syriac the Proto-Semitic endings of the perfect reappear before suffixes: third singular masculine -a, second singular masculine -tā, second singular feminine -tī, third plural feminine -ā, first plural -nā; likewise in the imperative: second plural masculine -ā, second plural feminine -ā. In those persons of the imperfect which have no affirmatives a connecting vowel ī appears (type neqborīw) which may occur also in the imperative. Finally, Old Aramaic may insert -an (cf. §§ 16.138—39) before the suffixes: e.g. Eg. Aram. yosīminnāk "he puts thee".

16.141. In Arabic long final vowels appear in the perfect endings in the second singular feminine (type qabartīnī beside qabartīnī) and in the second plural masculine (type qabartumīnī).

16.142. In Ethiopic long final vowels are substituted in the perfect endings of the second singular masculine (-kā) and in the first person plural (-nā). In the second plural feminine the full ending -kənnā appears which is more often shortened to -kā. Dissimilation is the cause of the change -ī > ē in the second singular feminine before the suffix pronoun -nī. For further details cf. §§ 13.14, 13.27.
Bibliography

The following bibliography includes works published up to the end of 1962; in the text, however, only works which appeared up to the end of 1961 have been considered. The bibliography is selective and, except in cases of special importance, does not include works published before 1908 (the date of Vol. I of Brockelmann’s Grundriß... and of his Kurzgefaßte vergleichende Grammatik...). Inclusion of a work in this bibliography does not necessarily connote agreement with its theses.

The abbreviations used in the bibliography are those of the Bibliographie sémitaire published periodically in Orientalia, with the addition of: AIOK XXIV = Akten des XXIV. Internationalen Orientalisten-Kongresses (Wiesbaden 1959); SOLDV = Studi orientalistici in onore di G. Levi Della Vida, 2 vol. (Roma 1956); ZS = Zeitschrift für Semitistik.

I. The Semitic Languages

A. Scope of the Survey

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List of Abbreviations used in the Text

The abbreviations used for reviews are those of the Bibliographie sémitique of Orientalia. Those used for books are as follows:

Brockelmann, GVG = Brockelmann, C., Grundriß der vergleichenden Grammatik der semitischen Sprachen, 2 vol. (Berlin 1908—13).
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1963. X, 99 Seiten, broschiert 15,— DM


WOLFRAM VON SODEN

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