

Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation



JOURNAL

OF THE

AMERICAN ORIENTAL SOCIETY.

EDITED BY

CHARLES R. LANMAN, AND

Professor in Harvard University, Cambridge, GEORGE F. MOORE,

Professor in Andover Theological

EIGHTEENTH VOLUME.

SECOND HALF.

355833

THE AMERICAN ORIENTAL SOCIETY.

NEW HAVEN, CONNECTICUT, U. S. A.

MDCCCXCVII

A copy of this volume, postage paid, may be obtained anywhere within the limits of the Universal Postal Union, by sending a Postal Order for two dollars and fifty cents, or its equivalent, to The American Oriental Society, New Haven, Connecticut, United States of America.

According to the conversion-tables used in the United States money-order system as the basis of international money-orders, two dollars and fifty cents (\$2.50) = 10 shillings and 3 pence = 10 marks and 30 pfennigs = 12 francs or lire and 70 centimes = 9 kroner and 25 free = 6 therins and 9 cents Netherlandish.

[This yolume is for July-December, 1897. Issued, June, 1897, in au edition of 500 copies.]

Printed by Tuttle, Morehouse & Taylor, Printers to Yale University.

CONTENTS

OF

EIGHTEENTH VOLUME,

SECOND HALF.

Page
SKETCH OF THE HISTORICAL GRAMMAR OF THE RIG AND ATHARVA VEDAS.— By EDWARD VERNON ARNOLD, Professor in the University College of
North Wales, Bangor, Great Britain 203
APPENDED is a Table shewing the provisional assignment of the respective Hymns of the Rigveda to five literary epochs
THE SYNTAX OF THE ASSYRIAN PREPOSITION ana.—By J. DYNELEY PRINCE, Professor in New York University, New York City
THE SYRIAC EXPRESSION EUANGELION DAM*PHARR*SHE By RICHARD GOTTHEIL, Professor in Columbia University, New York City 361
Two Old-Babylonian Tablets: edited, with a note.—By Rev. Robert J.
Lau, of Columbia University, New York City
Andrew Reisner, Instructor in Arabic and Assyrian, Harvard University, Cambridge, Mass
Proceedings at Baltimore, Maryland, April 22-24, 1897 375
Attendance 375
Correspondence 376 Necrology 377
Treasurer's Report
Report of the Editors
Librarian's Report
Section for the Historical Study of Religions instituted
Election of new members
Date of next meeting (April 14, 1898)
Election of officers
List of members, 1897
List of exchanges 400
List of subscribers for the Journal
Constitution and by-laws (amended, April, 1897)
List and prices of publications
Notices to contributors and general notices



JOURNAL

OF THE

AMERICAN ORIENTAL SOCIETY.

Sketch of the Historical Grammar of the Rig and Atharva Vedas.—By Edward Vernon Arnold, M.A., Professor of Latin in the University College of North Wales, Bangor, North Wales, Great Britain.

Presented to the Society, April, 1896.

CONTENTS.

§§ 1-50, pages Introduction. Literary epochs of the Rigveda. 204-236.

Chapter I. Sounds and Sandhi. §§ 54-144, pages 238-264. Noun-Inflexion. §§ 145-286, pages 264-293. Chapter II. Noun-Stems. §§ 287-312, pages 294-298. Chapter III.

Chapter IV. Verb-Inflexion. §§ 313-365, pages 299-313. Chapter V. Verb-Stems. §\$366-429, pages 314-336.

Chapter VI. Pronouns, Adverbs, Particles. §§ 430-459, pages

337-344. Conclusion. The development of Sanskrit in the Vedic period. Index of citations. § 472. §§ 460-471.

Abbreviations.

The following abbreviations are made use of, besides others that need no explanation.

A. See § 53. Cf. § 26. AV. Atharvaveda.

Avery, Moods. J. Avery, Unaugmented verb-forms of the Rigand Atharvavedas, in JAOS. xi. Avery, Verbs. J. Avery, Verb-Inflection in Sanskrit, in JAOS. x. B. See § 53. Cf. § 26.

Brāhmaņas.

See § 53. Cf. § 26. brück. B. Delbrück, Das Alt-Delbrück. B. Del indische Verbum.

Edgren, Semivowels. A. H. Edgren, On the relation in the Rigveda between the palatal and labial vowels, and their corresponding semivowels, in JAOS. xi. 67-88.

Gr. H. Grassmann's Wörterbuch. VOL. XVIII.

Hopkins. E. W. Hopkins, Prā-gāthikāni, in JAOS. xvii.
Haskell, Sandhi. W. D. Whitney and W. Haskell, Statistics of external vowel-combination in the Rig- and Atharvavedas, in JAOS. xi.

Lanman, C. R. Lanman, Noun-Inflection in the Veda, in JAOS. x. Old. H. Oldenberg, Die Hymnen des Rigveda. Prolegomena, Ber-

lin, 1888. RV. Rigveda. Whitney. W. D. Whitney. Sans-

krit Grammar, Leipzig, 1879. Whitney, Roots. W. D. Whitney, The roots, verb-forms, and primary derivatives of the Sanskrit language, Leipzig, 1885.

List of Tables.

	Table. Sec	tion.		1	able.	Sect	ion.
I.	Resolution of ā ī ū	73		Infinitives,	absolu	tives,	
	y, v: occasional cons. val-			etc			365
	ues	102	V.	Present ind			387
	y.v: occasional vowel val-			Middle and	passive v	voice. 8	388
	ues	103		Verb-classes	8	8	389
	y.v: trend to cons. values.	104		Individual	verb-sten	18 E	390
	" both equally common	105		Subjunctive			396
	Resolution of r n	110		Optative an			39 6
	Linguals	119		Aorists			108
	1	124		Past tenses			
	Hiatus and sandhi	142		Subsidiary			
II.	Stems in $-a$ $-\ddot{a}$:	164		Intensives,			
	" radical -ā -a :	175		Desiderativ			
	" -i-u			Adjectives			
	" -ar, etc			Futures			128
	Consonantal stems	235		Causatives.			128
	Stems in -as, -is, -us	248		Denominati			128
	" -van, -man, -an	263		Nouns in -y			128
	" -ant, -at, -mant, -vant	271		General his	tory of v	rerb 4	
	" -vāns, -yāns	271	VI.	Pronouns			137
	Pronouns			Case-forms			144
III.	Stem formation of nouns.			Adverbs wi			
IV.	Personal endings			ings			
	Augment, etc.	353		Particles		4	159

Explanation of the Tables.

The statistical tables aim at giving a complete summary of the occurrences in the Rigveda and Atharvaveda. But where a complete verse is repeated several times by way of refrain, only three occurrences are reckoned. No statistics of Sandhi are given for the Atharvaveda: but they are estimated at double the number found in C, C₂ taken together. In the Atharvaveda, and where the number of occurrences exceeds 500, only approximate accuracy is claimed for the Tables. Grassmann's Wörterbuch (including the Appendix) has been found to be absolutely trustworthy so far as it gives information: unfortunately its lists of some of the most important forms are incomplete, and as a rule, where there are two occurrences in one stanza, only one is recorded. Max Müller's Index has been found a useful supplement in these particulars, and has been consulted so far as has been practicable. For the AV., Whitney's Index has been relied upon: but emendations suggested in it have not been incorporated: passages common to RV. and AV. are considered as belonging to the former only. Where the number of occurrences of any form is given without comment, the number in RV. is referred to, and if there is one only, the figure is omitted.

INTRODUCTION.

§ 1. For the successful study of the Rigveda no preliminary is more urgently needed than a true grouping of its parts. Indian tradition has faithfully recorded for us the text of the hymns, but not their mutual relations: the order of the hymns and the mandalas is largely mechanical, and depends on the counting of verses and the ordering of deities, and not upon the antiquity or literary character of the poems. Yet all European students are aware that there is an order of time to be found, though they

differ greatly both as to the time-limits of the Rigveda as a whole, and as to the arrangement of its parts within those limits. Professor Pischel, for instance, could write in 1879, "There is to-day scarcely room left for a doubt that many hymns are no earlier than the period of the Sūtras:" and the writers who agree with him are constantly busy in connecting Vedic hymns with later Sanskrit writing. On the other hand, H. Brunnhofer, who asks 1000 years for the composition of the hymns, attributes them roughly to the period 2500-1500 B. C. To Pischel accordingly the hymns are a truly Indian product: to Brunnhofer they are the work of the poets of North Iran, from the Caspian Sea to the Punjab. To both writers, western and early, eastern and late are on the whole synonymous.* On the general question the present writer stands entirely on the side of Brunnhofer: and this article will include constant references to the literary peculiarities which separate even the latest hymns of the Rigveda by a broad gulf from the period of the Brahmanas, and still more from the period of the Sūtras. On the other hand, the early dates suggested by Brunnhofer, though novel, seem to me not unreasonable: and this article will point to the long development of form and idiom in the Rigveda, for which adequate room must somewhere be found in a period wholly anterior to that of the Brāhmanas and even of the Atharvaveda taken as a whole.

§ 2. It is not however of the same importance to fix the absolute date of the Rigveda as to determine the relative date of its parts. For this latter purpose we depend entirely upon internal evidence; but this evidence exists in embarrassing abundance, and every writer on the Rigveda has taken it into account. sketch of the principal theories so far put forward, largely by way of obiter dicta, will I think show that there is general agreement upon principles, and that the problem that remains is that of the faithful application of those principles to the mass of details which present themselves.

§ 3. H. Grassmann (*Uebersetzung*, 1876) noticed that the six mandalas, ii.-vii., were arranged according to one principle, and that in each the hymns to Agni stand first, those to Indra next, and then others according to certain mechanical rules. This arrangement is only broken occasionally by hymns or fragments which clearly betray a late character. So far we have (i.) six parallel family collections of hymns, (ii.) later additions to them at a period subsequent not only to the composition of the hymns, but also to their formal arrangement.

With these "family books" Grassmann contrasted the "collective books," i., ix., x., to which he assigned a later date on account of their miscellaneous character. In viii, he found a

¹ Gött. Gel. Anz., 1879, I., p. 163, quoted by Brunnhofer, p. xiii. ² Urgeschichte der Arier in Vorder- und Central-Asien, Leipzig, 1893. ³ A different view on this point is taken by E. W. Hopkins, JAOS. xvii. 80 seq.

principle of arrangement wanting, and so assigned viii. a place mid-

way between ii.-vii. and the remaining three books.

Grassmann's theory is sound as regards the books ii.-vii., where he found positive evidence; but as regards the remaining books it has long been obsolete. The series of family collections has been shewn to extend to mandala i. 51-191, which includes nine collections duly arranged and rightly placed before book ii. As to the remaining collections i. 1-50, viii., ix., x., it is sufficient here to notice that no positive link is shewn to connect them.

Individual hymns and parts of hymns, believed by Grassmann to be later in date than the collections in which they occur, were placed by him in his Appendix. In many cases Grassmann also alleges the vocabulary as an indication of late date: but in others a hymn is relegated to the Appendix only because it is difficult or prosaic, and therefore not suitable for metrical translation.

§ 4. C. R. Lanman (Noun-Inflection in the Veda, JAOS. x., 1880) compared the date of the respective mandalas by a statistical investigation of the occurrences of the respective noun-endings $-\bar{a}$ -au (dual), $-\bar{a}sa\dot{h}$ $-\bar{a}\dot{h}$ (nom. masc. pl.), $-\bar{a}$ - $\bar{a}ni$ (neut. pl.), -ebhih -aih (instr. m. n. pl.). Of these pairs of forms only the latter in each case is in use in classical Sanskrit. The statistics shew very clearly that the Atharvaveda stands very much nearer to classical Sanskrit in its use of these forms than does the Rig-The later date of the Atharvaveda has been universally accepted by Sanskrit scholars on various grounds, but the credit of demonstrating this date by statistics belongs to Lanman.

Lanman proceeds to apply the same tests to the respective mandalas of the Rigveda, but without the necessary precaution of separating from each book those hymns which are later additions. He confirms Grassmann's view that the collections ii.-vii. are of much the same date, but he ranks viii. and ix. as earlier, x. As he does not fail to point out, his results may be explained in two ways. Either the books as a whole belong to the order of time suggested, or certain books appear to be later

because they contain a larger proportion of later hymns.

§ 5. H. Zimmer (Altindisches Leben, p. 355, 1879) deems ii.-viii. to be the oldest part of the RV.; and i., x. later. In the latter books he finds an astronomical terminology which he holds to be derived from Babylon. His argument however only applies to the hymns in which these terms are found, viz. i. 162, x. 55, 85: but it is no doubt confirmed in his own mind by the general im-

pression that books i., x. have made upon it.

§ 6. H. Brunnhofer (KZ. xxv., 1881) made a statistical investigation of the infinitive forms in the Rigveda, which he divided according to the families to which the hymns are attributed. This division has advantages over the division into mandalas, but

Of this correction of Grassmann's theory Professor Hopkins is aware (JAOS. xvii. 23, second note): but he has not taken it into account. First published notice was in PAOS. for October 1877 = JAOS. x.

is in general agreement with it. As indications of early date he takes the infinitives in -dhai (2) and -dhyai (61): of late date, those in -taye (214), -tyai (5), -tum (4), as notes of the Brāhmaṇa period. Accordingly he places the family collections in the following order: Gautama (iv.), Bhāradvāja (vi.), Vāsiṣṭha (vii.), Ātreya (v.), Vaiçvāmitra (iii.), Bhārgava (ii.), Āngirasa (i., viii.),

Kānva (i., viii.).

Brunnhofer's work is carried out in a critical spirit, and with care in detail: and it is to be regretted that the author himself in his later writings minimizes the value of its method. But it must be noted, first that the whole number of infinitives distinguished as old and late is not large, and forms an insecure basis for so detailed an arrangement; secondly, that the statement that the infinitives in -taye, -tyai are notes of the Brāhmanic period seems destitute of foundation, whilst a form in -dhai cannot be assumed on the strength of the single word vayodhai; and also that the forms -tyai, -tum hardly occur in RV. Brunnhofer has therefore only shewn us that no one of the family collections approximates to later literature in the use of infinitives: but that the "family books" use more often -dhyai, and the collections in i., viii., the form -taye. The relative date of these forms respectively remains for further investigation; see below,

§§ 27, 354, 355, 358.

H. Oldenberg (Die Hymnen des Rigveda: Prolegomena, Berlin, 1888) greatly advanced our knowledge. He was the first after Grassmann to make a list of those hymns which he believed to be later additions to the respective collections. . In this he relied largely upon the arrangement, but he found still more distinct evidence in the prevalence in the latest hymns of a particular rhythm, which he names "the later Anustubh." Further he traced in i. 1-50 and in viii. a common principle of arrangement, in so far as each consists of a number of small collections in which no precedence is given to the Agni hymns; in most of them the Indra hymns, which are most in number, precede. Thus the "family books" i. 51.-vii. are preceded and followed by the collections i. 1-50 and viii., which are connected by arrangement as well as by the metres prevalent in them, namely those in which the verses of eight syllables preponderate. This resemblance in metre is obvious, and yet has been neglected by the preceding writers in their arrangement: we may conveniently describe it by naming books i. 1-50 and viii. collections of Sāman or "song," in contrast to i. 51-vii., which are in the main collections of Rik or "recitation." Whether the "song" or "recitation" is on the whole earlier, Oldenberg does not attempt to decide. As to book ix., he points out clearly the evidence that the Soma hymns belong to the family collections, although they are no longer grouped with them. On one point, he has no doubt: books i,-ix, formed a complete whole, and were so recognized before the poems of book x. (in the main) were written. His arrangement of the RV. is therefore as follows: first, books i.-ix.; second, hymns added later to i.-ix.; and then x.

Oldenberg's argument is as just in what it decides as in what it leaves undecided, and the grouping i.-ix.; x. must on all grounds be preferred to Grassmann's unsupported grouping ii.-vii.; viii.; i., ix., x. The first is based upon a careful analysis of the character and form of the hymns: the latter merely on the superficial observation that the books viii., i., ix., x., as finally arranged, each contain more than one of the earlier collections which are the basis of all. Further, the later date of book x. is supported by a consensus of opinion: which the relatively later

date of viii., i., ix. has been constantly called in question.

§ 8. Professor E. W. Hopkins (JAOS. xvi., 1894, and elsewhere) first examines the question of the date of book viii. by "the delicate test of sacrosanct numbers." Unfortunately he begins by assuming that books i., ix., x. form a group later than ii.-vii., whereas all that will be generally admitted is that x. is later. He takes note from time to time of individual hymns that are later than their surroundings, but apparently without binding himself to any definite list. In the books i., viii., ix., x. he finds a constant recurrence of the 'holy numbers' three ('three dawns', 'three far distances', etc.), seven ('seven hotars,' 'seven rivers'), ten, twenty-one, thirty-three, and so forth. Of this investigation Hopkins himself writes that "the range is so small that the results can only be accepted tentatively;" and in this respect it stands in the same position as Brunnhofer's study of the infinitive forms. On the whole, I believe the argument to be sound, and that the increasing emphasis laid on these figures indicates a later. date and a more technical school of theology. On the other hand the invention of a Dvita to accompany Trita is only found in a late addition to book viii. (47. 16); and in the numbers 10,000 and 60,000, whether applied to cattle or conquered foes, I see no evidence at all of late date.

§ 9. At about the same time (in Roth's Festgruss, 1893) I investigated the occurrences of the letter l in the Rigveda. This too is an enquiry of limited range. The letter occurs much more frequently in AV. than in RV.; in the later hymns of i.—ix. and in x. more often than in the rest of the RV., but not so often as in AV. On the other hand it is extremely rare in books iv., vi., vii., viii., ix. This result tends to support rather the conclusion of Lanman than that of Brunnhofer or Hopkins, so far as con-

cerns the date of book viii.

§ 10. The result of all these enquiries may be summed up as follows. The AV. has been shewn to be later than the RV.; in the RV. book x. has been shewn to be on the whole the latest part. There is a general agreement that books i.—ix. contain a number of hymns of much later date than the rest, but no precise agreement as to which these hymns are. Within the group i.—ix. it has been maintained that viii. is relatively early, and again that it is relatively late: and arguments of rather small range have been adduced on either side. As to the other books, there has been no adequate investigation: but it may perhaps be said that there is a rather wide consensus which places book vii. early, and book i. late.

§ 11. Thus if we compare the earlier parts of the Vedic collections to the mountain-tops, and the later additions to the plains below, we may say that the thick mist which has long enveloped the whole is gradually lifting, and that observers have been able to agree in describing the lower levels, and in assigning to each its appropriate vegetation. But the higher levels have only been dimly seen through the mists that overhang them, and their contour and relative heights are still matters of dispute.

§ 12. It is necessary however to notice that besides the more or less complete scientific researches referred to, we have a large number of assertions to which the same writers have committed themselves on comparatively slight grounds: assertions which are often quoted as though they possessed authority, and sometimes even as though they were obviously true and univer-It is, I believe, a true criticism which gives sally allowed. high rank to the poetry of the Rigveda as a whole: but it is another thing to reckon as "late" every poem or phrase which in any way offends the taste of the reader'. Faults of taste were perhaps not wanting to the earliest hymn-writers: and poetical capacity still lived in the period of the Atharva-veda, and has often revived amongst the Indians at later times.

In the following cases assertions as to the date of hymns seem

ill-founded.

The hymns of Parucchepa (i. 127-139) have often been referred to as late: first perhaps by Kuhn (Beiträge iv. 212, 213)2. Yet their complicated metre has no parallel in later times.

The hymns ii. 36; iii. 7; 29; 31; v. 44; 61; 73; 87; vi. 46; 47 are all referred to by Hopkins as late hymns, some of them as "notoriously late" or "of Brahmanical date." In most cases Grassmann appears to be the authority, and his reason is that the hymns are mystical, obscure, or exaggerated. There is however no real similarity with the works of the epoch of the Brahmanas, and only a few verses of vi. 47 shew an approximation to the time of the AV.

The hymns vii. 15-17 are mentioned by Hopkins (JAOS. xvii. 51, 59) as later than the first collection of Vasistha hymns, "as is well known." But Grassmann, who states that the hymns are out of order, still attributes to them an early date: and Oldenberg has shewn (p. 200) that the first two are in their order. The date of vii. 17 is an interesting question: the hymn is cer-

tainly out of order, but not necessarily late.3

¹ So Hopkins, JAOS. xvii. 79 "a tasteless late poet."

² See Lanman, p. 424. ³ vii. 17 is a hymn closely resembling an Āpriya hymn, but containing only seven stanzas. It is worth noting that vii. 2, commonly recognized as the earliest Apriya hymn, also contains 7 stanzas only, as does ix. 5. The stanzas vii. 2. 8-11 are borrowed from ii. 3. 8-11, as is shewn by smaller indications of metre: whilst ix. 5. 8-11 are written in the later Anuştubh metre, though appended to a Gāyatrī hymn. Thus we have clear traces of a later recension in these two cases. The seven verses of the primitive Āpriya hymn probably corresponded to the seven hotars.

The danastutis of book viii. have been often described as late additions, apparently from an unwillingness to believe that the poets of the Rigveda could accept reward for their work.

Of the Valakhilya hymns, Hopkins states that "everyone admits that they cannot be classed among the old hymns of the Rigyeda." There is however no internal evidence of late date,

except for Val. 10 and 11.

Lastly a very important hymn, x. 61, in which the Iranian hero Nabhanedistha appears, has received a bad character from Lanman (p. 481), and has I think been described by him as "late and wretched bombast." But however much the crudities of this hymn may jar, the evidence of vocabulary and forms points it out as one of the few early hymns in book x.

These and a few other hymns are however exceptions: in a greater number of cases even the chance criticisms of scholars are confirmed by evidence, as sufficiently appears by the list pro-

posed in § 15. § 13. I am now obliged to refer with some fulness to my arti-(or None Folge xiv.), 1896, cle in Kuhn's Zeitschrift, xxxiv. (or Neue Folge xiv.), 1896, which gives the basis upon which the body of this article is founded, viz. the division of the RV. into five parts, which are claimed to be the product of five successive epochs of literary activity, all anterior to the period of the AV., which accordingly represents a sixth period. For these results I am far from claiming finality: but I suggest that the time is past for us to use the vague words 'early', 'late', 'very late', and that in their place we need a definite arrangement, which may serve as an approximation and be corrected from time to time with the increase of our knowledge. I also suggest that it is time that the evidence of date, so abundant in quantity, should be measured. hardly a hymn in the Veda which does not suggest to the reader at one moment early date, and at the next late2: and it is only the passionless indications of figures that will enable us to decide what value should be attached to these suggestions. Further I have attempted, in the article just cited, to include not merely one kind of evidence, but all to which it is possible at present to assign a tangible value: and though I have been far from succeeding completely in this attempt, yet the range of evidence I have embraced is I hope fairly typical of the whole.

§ 14. The later date of the Atharvan and a fortiori of classical Sanskrit is the fixed and proved fact upon which every investigator must and does rely. To separate from books i.-ix. those later hymns which approximate in character to the Atharvaveda is a first necessity: and the enquiry should be extended to book x. as well: for though we know this book as a whole to be later than the rest, it may well prove that it contains some proportion of earlier hymns. To separate the later hymns from the rest is on the whole no very difficult task: in vocabulary, grammatical forms, metre, subject-matter, and on the whole by posi-

¹ Cf. Hopkins, p. 55.

² Cf. Hopkins, p. 51.

tion, they are sharply marked off from the rest. They seem to me to belong to two successive periods, which I name respectively C₁ and C₂. The hymns in C₁ are chiefly in a mixture of Tristubh and Jagatī verse, such as is commonly found in the Atharvan, and they are addressed to a great variety of deities, not prominent in the rest of the Rigveda. The hymns in C, are chiefly in the later Anustubh metre'. I give the list of hymns in parallel columns, with some short description of each.

The appended letters G. L. O. H. denote that the hymns have also been described as late by Grassmann, Lanman, Oldenberg, and Hopkins respectively. The following symbols denote the

evidence I rely upon in each case:

a. mixed Tristubh-Jagatī verse, or Tristubh with extra syllable2.

β. later Anustubh verse.

γ. late vocabulary and grammatical forms. δ. position in the collection.

ε. subject-matter.

For a more exact statement of the argument I must refer readers to the article in KZ. In this summary the evidence for

the periods C, C, is not distinguished.

§ 15. List of the latest hymns in the Rigveda—see next page. § 16. Some reference may now be made to previous investigations in relation to these lists. Of the three hymns referred to by Zimmer as implying a knowledge of technical astronomy, viz., i. 162, x. 55, 85, two are included. The reference in x. 55 is not a certain one: yet it may be right to include the group x. 54-56 amongst the later hymns. Only the smaller half of book x. is included: of book i. the three hymns 162-164 are of such unusual length as to make the late matter quite an appreciable part of the whole book. Without, therefore, accepting the theories either that book x. or that books i. and x. are later than the rest, these lists would by themselves go far to account for the general impression that such is the case.

§ 17. In a great number of hymns (especially in C_a), the evidence is cumulative and generally accepted as conclusive: but there are not wanting hymns in which there is only a balance of evidence and a difference of opinion: it is then necessary to decide on the value of the different kinds of evidence respec-

tively, as to which I come to the following conclusions:

(a) The mixture of Tristubh and Jagatī verse (as defined KZ. p. 314) is sometimes contradicted by other evidence, and is therefore not a decisive sign. (B) The later Anustubh rhythm, where well marked, is an unfailing sign of the latest date: but the beginnings of this rhythm may be found in C, and even (very faintly) in earlier hymns. (y) Late words and grammatical forms are sure signs of late date: see next section. (δ) Position in the collection is not a safe guide. Several hymns for which there is good evidence of late date (at any rate as far as the period C, is

¹ See Oldenberg, *Prolegomena*, pp. 26-31; and KZ. xxxiv., pp. 302, 3. ² The type of such verses (e. g. Väl. 11, 7d) is 2-12-010021-01-0.

§ 15. Latest hymns in the Rigveda.

									~		
i.	24. 91. 93. 115. 133. 161.		C, Āpaḥ Varuṇa Soma Agni-Soma Sūrya Charm Rbhavaḥ Horse-sacrifice Rati: Lopāmu- drā myth Āpriya Charm	γδ γ γδ αε γ ε γ αβγδε γδε γ βγδε	O O GLO GLOH GO GLO	i.		1- 6. 10-13.	C ₂ Ulūkhala Charm Indra, Maruts	βγε βγδε γ	GLOH
ii.	12. 32. 39. 40.	4- 8.	Indra Charm to Sini- vālī Açvins Soma-Pūşan	γ αβδε γ γ	O H L	ii.	42,	43.	Çakunta	αγδε	G*LOH
iii.	8. 28. 33.		Yūpa Agni Viçvāmitra and the rivers	ε δ	H O	iii.	53.	17–24.	Charm	βγδε	GLOH
iv.	13. 18. 57. 58.		Viçve Devāḥ Myth of İn- dra's birth Kṣetrapati, etc. Ghṛta, etc.	γ	GOH GOH						
v.	62. 83.		Mitra-Varuņa Parjanya	γ αγ		v.	44. 51.	5- 9. 14, 15. 11-15. 4- 9.	Atri Myth Agni Viçve Devāḥ Charm	βγδ αγ βγδ βγδε	GO GH OH GO
vi.		26-28. 22.	Agni Vaiçvānar Indra, Gāvaḥ Vanaspati and Ratha Cosmogony	α γ αεδε γε	GO G	vi.	47. 74. 75.	29–31.	Dundubhi Soma-Rudra Weapons of war	αγδε γδ αβγδε	GO O GOH
vii.		12. 102.	Vasiştha myth Dadhikrā Charm Parjanya	γδ α δε γ	GLOH GOH	vii.	50. 55. 103. 104.		Charm Charm Frog-Brahmans Charm		GLH O GOH GOH
viii. Vāl viii.	31.		Worshippers Woman's duties Indra-Varuņa Indra Vāc	γε ε γε αγ βγ βε	GH GH GH	viii. Vā	47. l. 10.	14–18.	Ādityāḥ, Uṣas Unity of gods ³	$\beta \gamma \ \gamma \varepsilon$	G H
ix.	112.		Professions	βγδε	O	ix.	5. 67. 113. 114.	8-11. 31, 32. ¹	Apriya Soma Soma	β βγδ βγδ βδ	GO OH GO

These entries correct accidental errors in the list in KZ.
 ii. 43 only.
 Wanting in several MSS. of pada-pāṭha.

§ 15. Latest hymns in the Rigveda-Continued.

	C ₁			_	C ₂		
X.	9. $6 \div 9 = i$. 23. 20-2	3.	X.	16-19.	Funeral hymns	$a\beta\gamma\varepsilon$	
10.	Myth of Yama			24. 4-6.	Açvins	$\beta\gamma$	
	and Yamī	aye		57, 58	Manas	βγε	
13.	Havis	aε G		72.	Birth of the		
14.	Funeral hymn	αβγε L	H		gods	βγε	
15.	44	$a\varepsilon$		85.	Myth of Sūryā's		
27.	Indra	a G			marriage	$a\beta\gamma\varepsilon$	GL
28.	Myth of Indra		0.00	87.	Agni Raksohan	$a\gamma$	
	and Vasukra	a		90.	Creation of the		
34.	The dice	$a\gamma \varepsilon$			castes	BYE	GLH
51-53.	The hidden Agni	a		97.	The herbs	$\beta \gamma \varepsilon$	
59. 60.	Nirrti, Asamāti	βγε		102.	Myth of Mud-		
62.	Angirasah	$a\beta$		20.00	gala	$a\gamma\epsilon$	
71.	Knowledge	aye		103.	Indra-Brhaspati		
75.	The rivers	aε L		107.	Daksiņā	a_{i}	G
81, 82.	Viçvakarman	$a\gamma \varepsilon$		109.	The Brahman's	•	
83, 84.	Manyu	$a\varepsilon$			wife	$a\beta\gamma\varepsilon$	GL
86.	Myth of Vrsā-	-		114.	Numbers	$a\gamma \varepsilon$	
00.	kapi	γε G		121.	Who?	78	
88.5	Birth of Agni	,		128.	Vicve Devāh	aγ	
91.5	Agni			129, 130.	Bhāvavrtta	$a\gamma\epsilon$	G^1
94.	Grāvānah	$a\varepsilon$		135–137.	Yama : Muni :	-,-	
95.	Myth of Urvaci	aε G		100 101.	Charm	$\beta \gamma \varepsilon$	G^9H^9
98.	Charm for rain	αγε		145, 146.	Charm : Aran-	1-1-	
101.	The priests	αε	1	140, 140.	yāni	$\beta \gamma \varepsilon$	
108.	Myth of Saramā	γε		151, 152.	Faith: Indra	βγδε	
117.	Charity	αγε L		154, 155.	Yama: Arāvī	βγδε	
125.	Vāc			157-159.	The sun: the	Pior	
127.5	Night	$a\gamma \varepsilon$		101-100.	rival	βγδε	
139. 4- 6.	The Gandharvas			161-169.	Charms : Vāta	αβγδε	CII.
142.		\mathcal{B}		173–175.	Praise of king:	upyor	U L
142.	Agni Savitar			110-110.		βγδε	1
178.		γδ fo T		177.	grāvāņaḥ The sun	αδε	
170.	Tārkṣya	δε L		177. 181–186.			G4L
					Various: Vāta	βγδε	L
				190.	The creation	3708	L
				191. 2- 4.	Concord	$\beta\delta\varepsilon$	L

concerned) appear in their right place in the collections of books i.—ix.: others which are out of place, as iv. 15. 4-10; 48; v. 61; 87; vii. 17, not only shew no other signs of lateness, but have many of the marks of early date afterwards to be described: whilst the majority of the hymns of book x. are also free from other late notes. It would therefore seem that the ordered collections of i.—ix. were not complete collections of the hymn-material existing at the time when the collection was made. (c) The subject-matter of the late hymns differs on the whole widely from that of the bulk of the Rigveda, and consists largely of hymns to minor deities, myths, charms, and hymns for ceremonial occasions. It is not however possible to draw a sharp line between the different groups in this respect, and it is particularly dangerous to be guided by subjective impressions of this kind.

§ 18. Of the evidence of vocabulary and grammatical forms more careful consideration is required, especially as this evidence

¹ x. 130 only. ² x. 136 only. ³ x. 162, 163, 164 only. ⁴ x. 181 only. ⁵ In attributing late date to these hymns, I have been led rather by the absence of the usual characteristics of the early hymns than by any positive indications.

has of late been depreciated in more than one quarter.1 It is indeed most necessary to keep in mind the drawbacks to the use of this evidence. The occurrence of a word or form undoubtedly late does not necessarily imply that the hymn in which it is found is late: the word may have been introduced in a later recension, or in an added verse; it may even be a premature creation, not destined to be accepted as part of the current language till later centuries. Nor does the occurrence of an early form prove early date: it may be an archaism deliberately introduced for effect.2 Especially with regard to the vocabulary do these doubts arise. The hymns of books i.-ix., numerous as they are, keep within a narrow range of ideas: and hundreds of words must certainly have been in common use at the time when these poets wrote, which never gained admission into the sacred circle; it is therefore not impossible that some of them may appear once or twice only, even in hymns of early date.

§ 19. These difficulties, so serious in detail, disappear almost completely when the vocabulary and forms are treated on a large scale. I have noted about 125 words and groups of words each of which occurs at least 50 times in the RV., being 20 times as often as in the AV., or 25 times in the RV, and not at all in the AV.: nor do these words recur in later Sanskrit: and about 170 words which occur 15 times at least in the AV., being 11 times as often as in the RV., and all of which occur regularly in later Sanskrit: besides a large number of forms which fulfil similar conditions. Of these words and forms as a whole but one explanation is possible: the former represent an earlier, the latter a later stratum of language.6 Hymns in which the former prevail are early hymns: those in which the latter prevail are relatively later. We may indeed imagine the case of a scholar so thoroughly immersed in the literature of an earlier period as to produce a poem entirely of an earlier style: but this presupposes a critical attitude which we have no reason as yet to assume to have been possible to hymn-writers of any of the periods we are now considering. The occasional introduction of a few archaisms

¹ E. g. by Brunnhofer, who has practically abandoned the use of evidence of this kind.

² This is well brought out by Hopkins, who writes (JAOS. xvii. 24): "It must not be supposed that the statistical results based on analysis of forms must necessarily be interpreted quite as they have been." The new interpretation suggested is that "poets that desired to give archaic effect to their productions could do so very cheaply by overcrowding their verses with metrical or formal archaisms."

³ Cf. Hopkins, loc. cit., p. 57.

⁴ KZ. xxxiv. 305, etc.

⁵ Except now and then in the Brāhmanas, possibly in their more

of this evidence Prof. Hopkins writes: "That this test is a futile one is evident. The subject-matter, as the author grants, is the determining factor in many cases. That the list of 'later words' includes cvan,
would not be likely to affect greatly results deduced from the 18,000 notes tabulated under the headings of Vocabulary and

Metre in my article.1

§ 20. Although the groups C, C, appear to be distinctly earlier than the Atharvaveda, yet in vocabulary at least there appears a still greater difference between them and the remaining part of the Rigveda. Indeed in passing from the Rigveda proper to these later additions, the whole world of thought and expression seems to be changed. The difference between the Rigveda proper on the one hand, and these later hymns and those of the Atharvaveda on the other, is the fundamental distinction maintained in this article; and it is quite different from the older distinction between RV. (without qualification) and AV. But the evidence of grammatical forms and of metre does not point to a difference quite so marked. Thus, of the forms considered by Lanman, the dual in -au, which in the earlier Rigveda is only

of the inaccuracy of the statement of my own views, and the want of proportion in the objections made to them. Hopkins first states that I (Arnold) "desire to shew" that the Kāṇva collection is of early date, and that I endeavor "to support the proposition that it is older than the other family books." The conclusion at which I actually arrive is rather different from this: for though I rank viii. as earlier in the main that the collections i. 74-93, 94-115, 116-126, 140-164, ii., iii., v., yet I can find no valid reason to place it before i. 58-63, 64-73, 127-139, 165-191, iv., vi., or vii.

Of the three kinds of evidence on which I mainly rely, he puts out of court that of metre, by quoting an alleged admission of mine that "words and forms are a safer guide." This however goes far beyond my statement, which is that "in comparing this period (B₂) with that of the later Rigveda, the words and forms are a safer guide than even the metre." Where a marked change of metre is to be traced, that is almost everywhere in the Rigveda except at this particular point, I should be inclined to attach fully as much importance to it as to a change in vocabulary or forms: and the more so, because we have every reason to suppose that the poets of the Veda were entirely unconscious of the more subtle changes which the metre was undergoing in their hands. Hopkins's next statement is that "it is the treatment of the test of vocabulary which here calls for special notice.

... To avoid a vicious circle, the only test here of early and late must perforce be the number of times these words are found in AV." This is again incorrect: a further test, and one which in seven-eighths of these words in classical Sanskrit.

As to the words quoted by Hopkins from my list of "later words," it may very well be that they belonged to the earlier language, but they certainly were not admitted to the earlier literature. At the same time any special explanations which may be brought forward to qualify the importance of single words will not appreciably affect the weight of the whole body of evidence. That Prof. Hopkins's criticism was somewhat hastily put together I think I may conclude from the fact that one of the four words to which he takes exception in my list of later words is udára, whilst on p. 81 he himself lays special stress on the same word, as an indication of the late date of book viii. and of the Avesta alike. I have therefore nothing to withdraw in my original statements: nor do they involve any such contradictions as Professor Hopkins supposes.

1 KZ. xxxiv., p. 315.

2 See above, § 4.

found in 2 per cent, of the occurrences, includes in C, and C, 25 per cent., in AV. 60 per cent.: and the forms in -āh, -āni, -aih only shew a moderate increase of about 10 per cent. in C, and C, but a further increase averaging 25 per cent. in AV. The explanation I suggest is that the change of taste first shewn in C, is greater than the interval of time: and that then for the first time the poets addressed themselves to an entirely new range of subjects, and began freely to use words belonging to a vocabulary which their predecessors had excluded. Roughly speaking, we may say that the poets of the later hymns brought the Vedadown from heaven to earth, from the gods enthroned on high to the humbler spirits of the river and the wood, and from the great deeds of tradition to the daily virtues or failings of kings and bards, to the celebration of marriage and death, to the cure of disease and the expulsion, by wisdom's aid, of the hated rival in a husband's love.

§ 21. A division of the hymns of the Rigveda proper cannot be made with the same definiteness or certainty. But the same principles which have led us to separate off the works of the periods C, C, seem to me to lead further. And first hymns and groups of hymns can be found which stand very distinctly nearer to C_1 and C_2 than the remainder. All the hymns remaining of the groups i. 31-35, 94-115, 116-126, almost all left in x., and the majority of those in i. 51-57, 140-164, as well as numerous individual hymns chiefly in ii., iii., iv., have a much greater proportion of later words and forms than the rest: they employ the Tristubh and Jagati metres in almost equal proportions: and in both they affect the "cretic" rhythm -o- for the fifth, sixth, and seventh syllables when immediately following the caesura. This rhythm is rare in the other hymns of the Rigveda proper, but even more common in C, and C. Further they shew occasionally a mixture of Tristubh and Jagati, and other peculiarities characteristic of the later hymns. In subject they do not differ so greatly: but a special importance seems to be given to Agni under his special titles, and to the Sun, the Dawn, the Waters, and other nature-This group I have denoted by B.

§ 22. Even in the remaining hymns a marked difference in metre may be observed. Some of the Tristubh hymns, especially those of book vii., shew frequently iambic rhythm throughout, and not rarely are defective by one syllable in the middle: whilst elsewhere the caesura is almost invariably followed by two successive short syllables which break the rhythm, and the full number of 11 syllables is invariable. That the typical hymns of book vii. are the earlier has been the general belief of modern scholars (see above, § 10); and this supposition, which alone gives an orderly development to the Tristubh-Jagatī metre, is confirmed

¹ Jagati hymns are here comparatively rare.

³ The cretic rhythm characteristic of B₂ is even more strongly opposed to a continuous iambic rhythm; see note 1 on the next page.

by the evidences of vocabulary and metre.1 In determining the relative date of the hymns of the Saman type, there is greater difficulty. That the Saman hymns which are included in the family collections from i. 51 to vii. are early, admits of little doubt: and not least the Parucchepa collection i. 127-139, in which the rhythm of the twelve-syllable lines entirely corresponds with the Tristubh rhythm of book vii. All the hymns at the end of book ix. (98-111), and all other hymns in the same metres (principally Anustubh, Brhati, and Usnih), have every sign of early date: such verses as are of twelve syllables conform to the early Tristubh rhythm, and the metres themselves are almost completely wanting in the later parts of the Rigveda. Only with regard to the Gayatri metre does a doubt arise. The arrangement of book ix. indicates that this metre was looked upon as lying outside the group just described. It continued in use till much later times, and yet no important distinction of rhythm has been traced. Further, many of the hymns consist of no more than three stanzas, and therefore their date is not easily tested. Yet the Gāyatrī hymns as a whole are almost entirely free from the notes of late date, whether in vocabulary or grammatical forms, to which reference has just been made: and no solid reason at present appears why they should not be assigned to as early a date as the hymns of the earlier iambic rhythm, making with them an early period A: whilst the hymns which follow the most strict, and perhaps the most perfect type of the Tristubh metre, are assigned to an intermediate period B.

§ 23. These results are entirely consistent with the statistics brought forward by Lanman, and indicate that the proportion of later forms in each book corresponds to the amount of later material it contains: but at the same time they do not claim for any part of books i. 1-50, viii., or ix. that it is the earliest part of the Rigveda. They are opposed to those theories which postulate for any of these books a date later than the average of books ii.-vii. On this point we are therefore no nearer to a consensus of opinion, and it becomes necessary to consider the evidence for the

opposing views.

§ 24. For convenience of reference the hymns referred by me to the periods A, B₁, B₂ respectively will be tabulated here: it being understood that the criteria of date allow a much greater margin of doubt as to the position of individual hymns than exists with regard to the periods C, C₂.

¹ The prevailing types are as follows:

³ A trochaic rhythm appears in a few of the older hymns, but is rare even in them.

	I	1	F	31	F	32
1	Sāman.	Rik.	Sāman.	Rik.	Sāman.	Rik.
1	2-10		11		1	
	12 14-21 23, 1-15 24, 3-5 25-27 28, 7-9 30	24. 1, 2	22		13 23. 16-18	
	36 39–43. 6		37, 38		43. 7-9	31-35
ŀ	44-50. 9					
1		55-57				51-54
		58 60, 61 63		62 64		59
		65 68-70		66, 67		71–73
	74, 75 79. 4-12 84. 1-9 13-15 19, 20 86 88 90 92. 13-18		80–82 84. 10–12	76, 77 79. 1–8 83 87 92. 1–4	91. 5-17 93. 1- 3 9-12	84. 16-18 85 89 91. 1- 4 92. 5-12
					97 105	94- 96 98-104 106-114
		122			120 126. 6, 7	116-119 121 123-126. 5
	127-132 133. 6-139					
	150	149 151–156			142 .	140, 141 143–148 157–160
	172 175, 17 6	165 167–169 171 173, 174 177, 178 181 183–186	187	189		180 182 190

		A. []	В	1		B ₂
	Sāman.	Rik.	Sāman.	Rik.	Sāman.	Rik.
bk. ii.	5- 7 41. 1-15 19-21	11	8 22 41, 16–18	1, 2 9, 10 13, 14 16 18-21 25-27 31, 32. 1-3 34 38		3, 4 15 17 23, 24 28–30 33 35–37
bk. iii.	9–13 16 27	25	24	1 6 14, 15 19, 20	21	2-5 7 17, 18 22, 28 26 29, 30 32
	37 40-42 51, 10-12 59, 6- 9 62, 4-18	51. 1- 3		35 38 43 46-50 51. 4-9 58 59. 1-5 61, 62. 1-3	44, 45	52, 53. 1–10 54–57 60
bk. iv.	8-10 15 81, 32 87. 5- 8 46-49 52 55. 8-10 56. 5- 7	1, 2 6 14 16 20-22 29 34 36, 37, 1-4 41 43-45 50, 10, 11 55, 1 -7 56, 1 -4	30	3 17 23 25 35 42		4, 5 7 11, 12 19 24 26–28 33 38–40 50, 1–9 51 58, 54
bk. v.	7 9, 10 13, 14 16-18 20-26 35 38, 39 50 51, 1-10	41	5, 6 19 27. 4-6 40. 1-4 53 56	2-4 8 11, 12 15 27. 1-3 29 33, 34 42-44. 13 45 48, 49 57	28. 4-6	28. 1-8 30-32 36, 37 46, 47 54, 55 58-60

VOL. XVIII.

1	A		В		В	2
1	Sāman.	Rik.	Sāman.	Rik.	Sāman.	Rik.
bk. v. con- tin'd	61. 1- 4 11-19 64-68 70-74 78. 1- 3 86, 87		75 79	63 69 76, 77 83	61. 5–10 82 84	80, 81 85
bk. vi.	2 14 16. 1-45 42, 43 44. 1- 6	3, 4 10-13 15. 1-15 19-21 23-26 29		1 17, 18 22 27 30	15. 16-19 16. 46-48	5-8
	45, 46 48. 1-21 51. 13-16 52. 7-12	51-41 44. 7-24 50, 51. 1-12		49	53-57	47. 1-25 52. 1-6 13-17
plan.	59, 60. 4-12 61. 4-12	60. 1-3 63 66-68 71 73	60. 13–15	61. 1-3 62 64, 65 69, 70		58 61. 13, 14 72
bk. vii	15, 16	1- 4 7, 8 11, 12 17 19-25		26		5, 6 9, 10 13, 14 18
	81. 1-9, 32	27-30 31. 10-12, 34 36-40 42, 43 45 48 51-53				35 41 46, 47 49 54
	59. 1- 6 9-11 66. 1- 9	56-58 60-65	66. 10–16			59. 7, 8
	74 81 94 96	67-73 84-88 90-93 95		75–77 97–100	89	78–80 82, 8 3
bk. viii.	1. 1-32 2-8 9. 1- 9 13-21 10-13	9. 10–12			14	•
	15-28 30 31. 5-38. 15 34-38 42. 4-6				29 39-41 47. 1-13	42. 1- 8 48

		A		\mathbf{B}_1		\mathbf{B}_2
	Sāman.	Rik.	Sāman	Rik.	Sāman.	Rik.
bk. viii. con- tin'd	Vāl. 1-6 49-55 57-60 63-65 70-74 76-79 81-84 86-88 90. 1-13	Vāl. 9	56 62 69	85	Vāl. 7, 8 61 66-68	89. 1- 6 90. 14-16
bk. ix.	1-5. 7 6-16 18-67. 30	70	17	68 71, 72 74-79 81, 82 84 86, 87		69 73 80 83 85
	98-111	94		91–93 95–97		
bk. x.	20-22 24. 1-3 25, 26	61		1 3, 4 6, 7 23 45-50 76 92 99	105 118, 119 126	2 5 8, 9, 1-5 11, 12 29-32 35-44 54-56 63-70 73, 74 77-80 89 96 100 104 106 110-113 115, 116
	143, 144	147, 148			132-4 140, 141 150 153 156 171, 172 176 187-189 191, 1	131 138 139, 1-3 160 170 179, 180

§ 25. The intricacies of this arrangement make it difficult to follow, as compared with those in which the different books are treated as homogeneous wholes. As however all general indications lead us to believe that books i.—ix. grew up simultaneously, and as within each collection the arrangement is purely mechanical, it is impossible to arrive at the chronological order except by a consideration of the individual hymns.

§ 26. In order to aid the memory some general characteristics

of the successive periods may now be given.

A. The hymns of this period include almost one half of the Rigveda, and almost the whole of the hymns in Anustubh and the allied metres. The Tristubh hymns retain to a large extent a continuous iambic rhythm: Jagatī is rare. Hymns to Mitra and Varuṇa are found almost exclusively in this period, but they are far outnumbered by the hymns to Indra and (to a less extent) by those to Agni. The Sāman collections usually place the hymns to Indra, as the most numerous, first in order. As a whole this period may be shortly described as the period of iambic verse, or the Indra period.

B. The hymns are almost exclusively composed in strict Tristubh metre, and the iambic rhythm is broken after the caesura by a succession of two short syllables. The Agni hymns almost equal in number those to Indra, and in the collections in which most of the hymns occur have the precedence. This period may perhaps be described as the Tristubh or Agni period, and covers

about 20% of the Rigveda.

B₂. The hymns are composed in Tristubh and Jagatī in about equal proportions and frequently employ the "Cretic" variation. Specially prominent are those addressed to Agni as Vaiçvānara or Jātavedas, to the Sun, the Dawn, Earth and Heaven, and the Waters. The hymns include about 30% of the Rigveda, and the period is one of Nature-Worship.

C. Tristubh and Jagatī begin to be confused and combined in the same hymn: the hymns are addressed to the minor deities of nature and tradition. This period may be known as that of

Myth or Folk-Lore.

C, The later Anustubh metre predominates, and the hymns

approximate to incantations. This is the period of Charms.

§ 27. Generally opposed to this arrangement is that advocated by Brunnhofer in KZ. xxv. (see above, § 6, p. 207). As we have seen, the substantial part of his argument resolves itself into a comparison of the number of occurrences of an "old" infinitive -dhyai, and a late infinitive -taye. The antiquity of -dhyai is undisputed; it therefore deserves notice that of its 75 occurrences (see below, § 358) no less than 16 are in book i. (including two in the Parucchepa hymns), and two in x. 61: and lest this or

¹ It is not however shewn that this precedence was recognized at the time at which the hymns were composed.

² See § 21 and note to end of § 22.

any other evidence should be overrated, it should further be noticed that there is an occurrence in one of the very latest hymns, viz. Val. 10, 3. Of the 75 occurrences, 69 are at the end of a Tristubh verse: of these 2 are in book viii. (Val. 9. 3; 86. 14), which is a full proportion for the very small amount of Rik in that book. Of the six occurrences in Saman all are in books i., viii., ix., x., viz. i. 27. 1; 129. 8; 134. 2; viii. 39. 1; ix. 110. 1; x. 22. 5, although the other books include a not insignificant amount of Saman. The occurrences therefore depend on the metre, not on the book or family. Further of the 69 occurrences at the end of Tristubh verses, no less than 44 are in the comparatively small amount of Rik of iambic rhythm, included in period This form therefore entirely confirms the arrangement already made. No less does the form in -taye do so. This form is almost equally old, for it occurs 264 times in RV., and only 4 times in AV.: and of the 264 occurrences, 200 are in period A. This form too almost always occurs at the end of the verse: and though it is therefore not suited for the early Tristubh hymns, it is quite frequently found in the Saman of all books. hymns, for which this form is also suited, hardly occur before the period B, by which time this form was practically extinct.2

§ 28. Professor Hopkins further discusses' the date of book viii. of the Rigveda in vol. xvii. of this Journal. His position is

summed up as follows on page 71.

"When a large body of words is found at the end of a certain literary period, when this body is found continuously employed from the said end of a period to one that is much later, then in the first period any one book that contains a vocabulary identical with that of the books constituting such end of a period will probably belong to the conclusion of the period rather than to its beginning.

If this be so, then the eighth book of the Rigveda, in its vocabulary, which agrees in so many details with the vocabulary of the later books of that work, with the later Atharvan, and with the still later Brāhmanas and Epic, probably stands nearer to the end of the period represented by the whole Rigveda than to the beginning of that period," i. e.

it is probably later than books ii.-vii.

It will be seen at once that Professor Hopkins accepts the same criterion of late date as that used in this article: viz. the continuous employment of a word in a later period. By the "later books" of the Rigveda he means the "general books," i., ix., x.: whereas in my view a considerable part of books i. and ix., and a small part of book x. is early. His conclusion seems diametrically opposed to my own: for I assign a very much larger proportion of book viii. than of books ii.-vii. to the earliest period.

§ 29. I cannot therefore avoid discussing Professor Hopkins's arguments, both with regard to what he brings forward and to what he passes over. In his article there are examined 600 words which occur in book viii., of which 340 appear nowhere else in

Also of course Văl. 10. 8, already referred to.

See below, §§ 358, 365.

See above § 8.

the Rigveda, and the remaining 260 only in books i., ix., x. After examining these words individually he finds there are "a few words which may be old: and a large number, any one of which might indeed by chance have escaped repetition: but their sum is momentous and indicative of a close relationship between

viii. and the later language."

§ 30. This point I think Professor Hopkins fails to prove. Of the 600 words, there are 150 which occur in viii. only, and for which no parallels elsewhere are adduced: and further, 74 for which the parallels are more or less remote. Next there are 63 which have parallels only in those parts of i. and ix. and (in 7 cases) of x., which are similar in character to book viii., and presumably of the same date. There are therefore almost 300 words of which we must say not only that they "may be old" but that, taken as a whole, they represent an older stratum of language.

Next I find 179 words which recur in the body of book x. or in some later book, but so rarely or with such altered meaning that this recurrence hardly shews late date: and lastly 133 (less than a quarter of the whole) which recur at least 3 times in the

latest parts of the RV., the AV., or in later books.

I am unable to attribute any importance to any words except these 133 as shewing late date. Few of them occur more than once in book viii.; 18 occurrences are in the few fragments of book viii. which are of periods C, C, viz. 1. 33, 34; 31. 1-4; 33. 16-19; 47. 14-18; Vāl. 10 and 11; 80; 89. 7-12; 31 belong to the comparatively few hymns assigned to period B. There remain 112 occurrences which are indeed scattered over the bulk of the

book, but cannot be said to represent it.

§ 31. I pass to the evidence which Professor Hopkins omits, not however without reference to a typical example (p. 79): "If Grassmann's assumption that átha is a late form of ádha were correct, then the facts about these words, so far as they go, would make against the view that viii. is not early. But both forms are used in book x., and both átha and ádha are Avestan. Probably one is as old as the other." The probability however lies otherwise, according to Hopkins's own rule as quoted in § 28. Adha occurs 192 times in RV., 16 times in AV., and then disappears: átha occurs 133 times in RV., 164 times in AV., and constantly later. Whenever and wherever these words had their beginning, ádha undoubtedly was the first to perish, and átha replaced it. But book viii. uses ádha twice as often as átha, that is more frequently (in proportion) than the RV. as a whole, and twenty times as often as the AV. This pair of words therefore alone affords a strong argument for the early date of book viii.2

§ 32. If in place of examining words that occur so rarely that we have no evidence of their date, we choose those which occur

¹ Some of the others may recur as often, for there are no *indices* in existence except for the AV. But the words can hardly be of importance, considering the liberal scale of the references in the PW.

² See below, ≤ 449, 451.

with fair frequency, the argument will I think rest on surer grounds. Merely as an example, I have examined those words of which ádha and átha may be considered types, viz. the adverbs and pronouns. I find 17 words or groups, each of which occurs at least 40 times in the body of the Rigveda (AB), being 8 times as often, or, proportionately, 4 times as often, as in the late hymns of the RV. and the AV.; or 25 times in the former and not at all in the latter. These are adha (used with other particles), ānuṣák (with sānuṣák), īm, gha, tmànā, dvitā, ná 'like,' nákiḥ, nūnám, makṣú, sácā, satrā (with its derivatives), sim, syá, tyá, and the adverbs in -vat. I find 23 words and groups which occur at least 20 times in the late hymns of RV. and in AV., being twice as often as in AB, that is, proportionately four times as often: namely átha u, adáh (pronoun and adverb), antará and compounds, itáh, iti, ena (pronoun), evá, tatáh, tátra, táthā, dūrám, paráh, párā, paçcát, púnar, prthak, yátra, va, vaí, sárva 'all,' sahá and compounds, sváhā, svid. These words are representative of a much larger number that might easily be collected from the whole vocabulary (see KZ. xxxiv., pp. 330, 331).

§ 33. In the margin are given the number of occurrences of these words in books ii.-vii. and in book viii. respectively, and also the proportion of later words, viz. the number of later words in every hundred of both kinds taken together: these numbers are also arranged according to the divisions AB, the occurrences in those

	Early.	Late.	Propor-
iivii. A	491	90	15
В	362	168	32
Total	853	258	23
viii. A	304	91	23
В	40	19	32
Total	344	110	24

hymns which are altogether later being omitted from both sides. It appears that the proportion of late words in ii.-vii. and in viii. as a whole is practically the same: in the parts here assigned to B again the same. But in the earlier parts of ii.-vii.

it is considerably less than in the earlier parts of viii.

Upon this result it would not be safe to lay too great a stress, as the number of occurrences included is not high. Should it be confirmed by other indications, the necessary conclusion would be, either that the A hymns of ii.-vii. contain earlier hymns than any in viii., or that in book viii. the later material has not been sufficiently noted in the Tables²: or these two hypotheses may be combined. Any results that may follow upon the further investigation of these points cannot appreciably affect the general arrangement upon which the treatment of the grammar in this article is based.

^{&#}x27;As such I would suggest the Anuştubh-Pankti hymns of book v., and the Virāj hymns of book vii.

⁷ As such, the sections 1, 10-12, 20, 34, 58, 82, are suggested to me by the detailed examination of Professor Hopkins's paper.

The Sāman poetry of i. 1-50, viii., ix. has not evoked any great interest amongst students of the Veda: many of whom perhaps sympathize with Lanman when he writes "we can hardly say that book ix. is not antique, despite its wearisome character." But if it be, as most writers have assumed, a disgrace to a hymn to belong to a late age, some little sympathy must be felt for these poems (assigned in turn to the age of the Brahmanas, to that of the Atharvaveda, and lastly to the end rather than to the beginning of the Rigveda), if after all the only true complaint against them is the incessant repetition in which earnestness is not equalled by artistic sense, and the presence in their company of some few intruders which after all speak with a younger son's And if we are but doing justice to these hymns in attributing to them an antiquity which may be their excuse if not their pride, we are ourselves the gainers. The dictum of Bradke2 that "the majority of the hymns of the Rigveda do not belong to the period of the rise, or even to that of the perfection of the ancient Indian lyric art, but rather to that of its decay," an opinion accepted by Brunnhofer as "beyond question," will need to be reconsidered: and the more attractive view which Bradke rejects, that the oldest hymns belong to a period not far removed from the time of the first separation of Indians and Iranians, may again seem worthy of attention.

That a close relationship exists between book viii. and the Avesta is the opinion of Professor Hopkins: and the evidence by which he supports it extends not only to the Saman hymns of i., ix., x. (see the notes on ústra, kṣīrá, gắthā, meṣá, yahú, varāhá), and to the dānastutis of book viii. (see on rajatá), but also to Rik hymns some of which belong in my view to the earliest period (so prábhartar i. 178. 3, yahú vii. 15. 11). the hymns of the Avesta in which these or other words occur are late can hardly be said to be ascertained: on the other hand some stress may be laid upon the existence both in the Avesta and in the Saman and early Rik of the consecutive vowels aa, afterwards combined as \bar{a} in accordance with one of the most surely established general tendencies of the language. whether this special relation be attributed to the position of the respective writers in respect of time or of place, it must be of great importance, if its truth is established, to the understanding

of the Rigveda.

It remains for me to state the evidence upon which I rest the arrangement of which I have sketched the general principles, and which is based upon the triple argument of vocabulary, flexion, and metre. Of these arguments those of vocabulary and metre have proved the most useful in establishing the

¹ Noun-Inflection, p. 580: the italics are mine.

Dyaus Asura, etc., Halle, 1885, p. 2.
 Urgeschichte der Arier, XIII.
 See Hopkins, JAOS. xvii. 91.

order: but that of flexion will I think be generally accepted as most convincing by way of confirmation. To this argument therefore I would now exclusively direct attention, as proving conclusively that, if the hymns included in the lists C, C, and in the Atharvaveda are on the whole later than the rest of the Rigveda, then the six groups represent generally the product of six

successive epochs.

§ 37. It is, I believe, desirable to use as criteria of date only those forms which are used with reasonable frequency: this being provided for, it is impossible to use too many: for the higher the number of occurrences, the less is the possibility of accidental differences in the relative frequency of old and late The precise standards to be adopted are of no importance: but it is of great advantage that some standard should be adhered to, and that the impressions of early and late date should thus have objective confirmation.

The standards I have followed are as follows:

(a) Criteria of early date. At least 40 occurrences in A B, B, being 4 times those in C, C, and AV.: or 75, being 3 times as many.

(b) Criteria of late date. At least 20 occurrences in C, C, and AV., being equal in number to those in A, B, and B, or at least 40, being three-quarters of the number in the earlier groups.

(c) These criteria to be so grouped that about 5000 occurrences are in each case taken into account in reckoning the percentage

of later forms.

The amount of matter in A, B, and B, together is about twice that in the later hymns. The figures and details correspond to those described in the sections of this article named in the margin. The first six groups include forms already made use of in establishing the order: the last three include the remainder of the material afforded by the body of this article.

On the left-hand side of the following pages are reckoned the occurrences of the criteria of early date: on the right-hand side those of the criteria of late date. The percentages which the latter form of the whole in the respective sections and groups are

given on page 234 (§ 41).

determining the data: a comparison between the RV. simply and the

AV. would give substantially the same results.

I include however now under the heading of 'flexion' a large number of words which in the article in KZ. I treated as isolated, but now see to belong to old or late types respectively: and also the pronouns and adverbs, which also belong to the formal part of language, and are almost entirely independent of the subject-matter.

These hymns are however too few to have much importance in

§ 39. i.—First Group. Sounds and Sandhi.

61 Gen. pl. $-aam$ 385 42 50 8 10 17 120-122 l 120-122 l 67 130 140 126 110 1100 etc. 265 48 63 10 8 6 129,130 Ext. Sandhi i u 6 6 79 140 126 110 1100 92-95 Resolution of y v (regular). 659 264 390 75 4 5181 133 e ai ai ai ai 8 107 150 130 Ext. Sandhi of i ai ai ai ai ai ai ai	œ		Ą	В	B	- - - - -	5	A B ₁ B ₂ C ₁ C ₂ AV	con		A	B	B ₂	Ü	Ç	VΥ
265 48 63 10 8 6 129,130 Ext. Sandhi <i>i u</i> 25 21 43 34 28 659 264 390 75 45181 133 " <i>e ai</i> 4 7 4 4 148 52 69 5 4 39 137 Int. Sandhi of <i>i u</i> (pyrrhics) 7 5 12 2 5 362 102 153 27 23 97?		Gen. plaam	385	43	20	00	10	17	92-95	y v consonant	188	797	136.	52	43	317
659 264 390 75 45 181 133 " " e at 17 4 4 148 52 69 5 4 39 137 Int. Sandhi of i u (pyrrhics) 7 5 12 2 5 362 102 153 27 23 97?		oto	965	X	65	10	Œ	9	13	Ext. Sandhi i n		6	43	2	œ.	8
148 52 69 5 4 39 137 Int. Sandhi of <i>i u</i> (pyrrhics) 7 5 12 2 5 362 102 158 27 23 97?	56.	Resolution of n n (regular)	659	264	390	5	451	181		, , , , , , , , , , , , , , , , , , ,	4			4	4	16
362 102 153 27 23 97?	-100	Resolution of r n	148	25	69	10	4	83	37	Int. Sandhi of i u (pvrrhics)	1-	5	3	3	10	2
	127	Hiatus after a ā	362	103	153	22	233	972								

§ 39. ii.—Second Group. Noun-endings used by Lanman.

ws.		A B_1 B_2 C_1 C_2 AV	B	ñ	บ็	5	ΑV	ဖာ		A B ₁ B ₂ C ₁ C ₂	B	G	C ₂	AV
155 155 156	-āsaḥ -ā (neut. pl.) -ebhiḥ	492 173 282 89 22 57 610 251 424 110 24 172 262 91 157 26 12 43	911	282 89 424 110 157 36	8008	22,21	72 48 48	148 152	-an -774 -390 -774 $-$	774	5 12 35 390 600 257	8 5	227	1360
		1364 515 863 225 58 272	515 863	63.2	25	582	122			785 395 612 292 197 1686	395 612	12 29	197	168

88 E	3 Cr C	1° 8	18 18	185 859	9 838	anta dvat, etc.	121	305					76 19 74
86 72 85 85	. eo rc	:0	m œ	•	ļ	-anta			∞ ¦ο	2 10	1 ; 8 ;0	56 3 1 8 14 2 0	42 56 3 1 8 5 14 2 0
35	00	7 =====================================	72	ကေ	55.0	transition ac- to caothers to a	290		P : 1 6 1	1 12-	13: 4:	32 4 7 86 13 7	20 32 4 2 7 66 86 13 7
		3		3	3	, and a second			S 65 11 0	14 1	े हो क क -	62 12 4 4 4	े हो क क -
406	39	30		63 121	85	forms in -yai, etc.	198 fc		∞ es	11:1	6 5	14 5 30 6	14 5 30 6
579	2 00	47	1188	106 198 7 111	195	instr. m. n. <i>-ena</i> " fem. <i>-iā</i> , <i>-yā</i>	145 in		ဇာ જ	cs 4	5 2 14 4	33 5 2 67 14 4	5 2 14 4
AV	ప	c C	B2	B ₁ B ₂	A		-		ΑV	C, AV	C ₁ C ₃ A V	B ₂ C ₁ C ₂ AV	A B ₁ B ₂ C ₁ C ₃ AV

FLEXIO
VERBAL
GROUP.
iv.—FOURTH
39. iv

N.

AΛ	21.		743	1	231			377 320 837 315 217 1069
5	400		177		88			217
A B ₁ B ₂ C ₁ C ₂	2002		320 297 759 256 177		88	•		320 837 315
B	80	-	128		20 63			837
ğ	65-		297					350
4	24		320		22			377
	Subjani,-ai,-vahai,-mahai 14		15 409 Augmented impf		Absolutives			
200	817 820 8	337 338	409		363 A			
B ₁ B ₂ C ₁ C ₃ AV	4-6-	:11	15	19	8 T	4.0	::	1459 562 762 120 41 147
5	o - ∶	ုတ	10	C) 4	400	xó	- 01	14
ยื	1-00-	21.	22	15	9 27	-3 6-	105	18
B	558	84	169	187	24 41 87	27	ထ အ	762
B	2428	o 4	140	115		22	200	263
A	388	85	221 140 169	205 115 187 15 165 67 100 21	130	202	2 4	459
	Endings with r. Subjunctive d e-mahe	sponding to st	Unaugmented impf	" plqpf.and aorist Redupl. with ā i ū	Participles, no redupln Infinitives in -e, -am, -aħ, -i.	-se, -ase -taye, -tyai, -aye	dhyai	
co	826 826 826 826	25	409	410, 411 345	850 856	858 858	329	

\$ 39. v.—FIFTH GROUP. CONJUGATIONAL STEMS.

		A B ₁ B ₂ C ₁ C ₂ AV	ñ	B,	ū	23. 7	λ	ော		4	B	B ₁ B ₂ C ₁ C ₂	C	5	AV
1 fma	in tmahe	128	10-5	183	1	1	100	386	krņú-	125	88		21	1	185
ist p	A orist participles	169	22	82	- 6	- 9	: 9	3	muñcá-	:00	120	:8		3 00	2
								: :	vindá- nárta-	12		œ œ	<u>c</u> 3 ∞		85
								:	hváya-	6		33	က		36
				-				363	ma with impr. subj	121		8	33	41	276
omin	Denominatives	273	127	8	4		117	419	-i thematic	22		8	42		82
ins in	Nouns in -yu, -yā	217 71 91	7	5	13	4	28	422	future	13	20	23	10		69
		796	700 900 975 80 95	N. C.	3	1 8	0			000	180 908	000 120 006 180 100 005	1001	0	168

§ 39. vi.—Sixth Group. Pronouns, Adverbs, and Particles.

0		A	ñ	B ₂	ς i	C ₃	AΛ	œ			A B	B	C	ວ	AV
433	syá, tyá	112	88	4	1 4	(m)	03	433	ena		1 23	4			1
					-		_	,	etúd (form)	:	9	9			
								,,	adás	:	11	6 1			
					·		_	434	sárva 'all'	:	Ľ-	က			
						_	_	,,	bahú	:	4	~			
							_	436	ádhara, etc	:	4	_			
							-	;	úttara	:					
	•					_		"	paramá	-	15 1	18	26 1	12	
439	eid	329	100	145		21	16	;	prathamá	:					
,,	īm, sīm	95	27	91		C)	c)	439	svid	;					
9	tmánā	35	~	16	33	-;	7	"	sāyám	-	_	_			
3	sácā	57	10	16		-:	-;	440	uccaih, etc.	-	c.	_			
3	dvitá, bahútā	20	00	က	-	;	;	;	kikirá, etc.	-					
7 2	maksa	22	2-	;	;	;	-	441	adhástāt, etc.	!					
						_	-	446	Adverbs in -tah						
								448	sahá	;					
449	ittha	4	~	12	cs.	જ	4	449	átha, átha u	:	28 2	20 3	37 2	23 25	166
; ;	adha	107	3	8		<u>ن</u>	18	•							
553	Adverbs in -vat	41	Ξ	12	_	_	က	449	táthā	:					
56	tú	왚	Ξ	က		1	C 2	457	(i)va						
								,,	vai	:					
	1					_	-		evá	;	41 3	34 4	42 1	16 17	
				_					evám	-					
									iti	-	16	7	1 9		82
		800	899 275 393		ā	18	1 8			0	958 915 409 969 945 9404	18	900	16	1 6

\$ 39. vii.—Seventh Group. Sounds, Sandhi, Noun-flexion and -stems, Verb-flexion.

§ 39. viii.—Eighth Group. Conjugational Stems.

AV	265 218 218 44 44 104 104 44 46 46 46 46 46 46 46 46 46 46 46 46	2116
ပိ	98 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	338
ů	82488 10901 112 21 28 8	543 991 363
B	69 79 38 121 129 270 102 191 14 41 14 41 14 44 11 36 127 183 5 9	991
В	88 88 102 141 141 172 173 174	543
A	112 123 123 259 201 31 20 75 75 81	1033
	Passives: yd- stems	
တာ	372 384 384 386 421 423 425	
AV	31 111 118 36 36 36 118 118 46	256
ပ်	4100 100 450400	79
C _I	රීහලපහසි <u>දේශනී</u> යු	753 166
A B ₁ B ₂ C ₁ C ₂	721 41 41 42 42 43 43 44 45 45 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	753
B	85102118 1102118 851888 851888 851888	495
4	230 16 32 34 103 34 103 1130 1143 1143 1143	1445
	stem tyan- " bhára-(simple verb)- " havd- " passive: augtd- " passive: augtd- " havd-	
ss.	8977 386 46 401 402 413 418 426	

§ 39. ix.—Ninth Group. Pronouns, Adverbs, and Particles.

ഗാ		Ą	B	B3	C ₁	C3	AV	ഗാ		4	ğ	B	Ç	ပ်	AV
136	úpara, upamá	23	12	19	52	-	10	433	esd	2	1 2	15	8	1	
					_	-	_	435	katará, etc.	9		_	60	00	49
			Ī			-	-	436	ápara	00	3				
						_		,,	ávara	10	00				
33	id		88				92	439	dūrám	9		_			
,,	nūnim	_	16	18	-3	cs.	cs.	,,	paráh	1	9	-			
47	Adverbs in -trā (incl. satrā).	_	17				9	,,	púnar	19	-				
22	sida and compounds	42	20				00	"	pithak	4					
					-			,,	bahih	:	:				
					-	-			ama, etc.	9	က				
				_					divā	12	4				
									párā	21	10				
					-				adharát, etc.	10	C.S				
							_		adverbs in -trā, -tra	62	37				
					-		-	448	ihá	97	88	50		26	
								448	yáthā	113	31				
55	šú	120	23				14	450	yádi	33	14				
99	gha	40	-				တ	452	adverbs in -cáh	8					
•	sma	62	Ξ				00	458	ápi	66	G				
22	38	808	916				α			3	•				
458	dcha	25	23 24		310	-	14								
		1443 419 715 180	10	1 4	100	1 180	15			164 160 970 105 914 1187	100	100	13	13	10

§ 40. Of these nine groups the first six represent the criteria used in establishing the arrangement: they include over 30,000 occurrences, and the table that follows (§ 41) indicates that the same conclusions can be drawn from the whole or from any sufficient part: that is, the evidence is consistent. If we confine our attention to single forms, or to small groups of them, this consistency will not in all cases be found: but the explanation of this is to be found in the history of such individual forms, and not in any different arrangement of the material of the Rigveda. Having the evidence of the main current of linguistic change, the eddies must be studied in subordination to it.

Edward Vernon Arnold,

The three last groups' represent entirely new material. They include over 20,000 occurrences, in which change is perhaps of a less striking character than in those previously collected, and which perhaps have a greater evidential value for that reason. This evidence is not only absolutely in the same direction as that of the other groups, but also fully as clear and distinct, and can-

not lightly be set aside.

§ 41. The following table shews, first the number of occurrences of all the forms, early and late, included under each of the nine groups just described: secondly, the number of late forms in each section of the Rigveda in every hundred forms of both kinds. Thus the figure 25 denotes that in every hundred forms 75 are early, 25 late.

GRAMMATICAL EVIDENCE OF DATE.

			0	ld C	riteri	a.		New	Crite	eria.	m - 1 - 1
Grou	p.	I	II	III	IV	V	VI	VII	VIII	IX	Total.
Number of occ	currences	6400	7250	4450	6225	3625	5700	6650	8600	56 00	54,500
Proportion	A	14	36	23	21	31	28	26	42	25	28
of later forms	$\mathbf{B_1} \\ \mathbf{B_2}$	29 30	44 [41]	35 41	37 53	36 47	44 50	32 39	52 57	30 34	39 44
in	C_1 C_2	64	56	63	73	70	71	53	69	51	63
	$^{\mathrm{C_2}}_{\mathrm{AV.}}$	68 83	77 86	87 94	84	80 82	98	72 90	81 88	80 88	79 89

§ 42. In this table there appears only one discrepancy, viz., as to the relative date suggested for the periods B, B₂ by the criteria first used by Lanman. As these criteria are of special interest, they will repay further investigation: although as evidence the indications they give cannot in this point weigh against the much greater and more complex mass of evidence which points in the

¹ Many of them only in part.

² With trivial exceptions due to a difference of classification. ³ So Hopkins, JAOS. xvii., p. 26, note 3.

other direction. I therefore give the full details as to the relative growth of the later form in each of the four pairs.'

§43. Form-au. This is so rare' in A B, B, that the precise number of occurrences is of little importance. 5 are found in B, 12 in B, so that in proportion to the amount of matter these forms are more common in B,

§ 44. Forms -āh, -āni. These forms are practically about equally common in B, and B.

Period.	-au	-āḥ	-āni	-ail
A	1	62	32	54
$\mathbf{B_i}$	1	[70]	36	[61]
$\mathbf{B_2}$	2	69	38	[52]
Cı	23	75	43	61
C ₂	29	89	51	68
AV	60	95	63	84

§ 45. Form in -aih. This is least common in B₂, and equally common in B₁ and C₁. Its progress is clearly no indication of date till we reach the period C₂. In other words, both in B₂ and C, the form -ebhih is found in almost half the occurrences, and more often in B, than in A, and in C, as often as in B. This result is the more striking because ebhih is favoured by the Tristubh metre, which is almost exclusively used in B. Professor Hopkins (p. 26) suggests that "the strongly marked forms continue to be used for show." This is in itself by no means improbable, but it is not easy to form a consistent theory upon this basis. If the poets of C, desired archaic effect, why did they admit the striking neoterism of the dual in -au so frequently, and why does the neuter in -ani continue to spread? The unaugmented past tenses are perhaps the most obvious of all archaisms: yet the poets both of B, and C, leave them little used. The facts seem rather to point to another explanation. The decadent form becomes for a time more common, if it is the longer form. The lengthened forms -au, -āni, and the augmented past tenses shew an uninterrupted progress: the forms ah, -aih which are shorter than their rivals, suffer a temporary set-back. In short the general tendency towards the lengthening of flexional forms, of which ample evidence will be given in the body of this article, outweighed for a time the special tendencies of the cases in question.

§ 46. All historical investigation of grammar sets up as its ideal the ascertainment of the earliest forms. The words 'early' and 'late' are used by students of the Rigveda in a sense which may easily lead to misapprehension. For instance, the forms in -au and -āni are, as we have every reason to suppose, later variations upon an earlier -ā in each case: for in the earliest hymns we find the 'late' form rare or comparatively rare, and its growth is continuous. But as to the forms -āḥ, -aiḥ we have no such assurance. There is nowhere any body of hymns in which these forms are not more common than their rivals: and it is per-

¹ These are taken from KZ. xxxiv., pp. 304, 335.

² Occurrences of av before vowels, which are regular throughout the RV, are not taken into account.

RV., are not taken into account.

This would lead us also to expect to find -asah most often in B_1 , which again is not the case.

⁴ See below §§ 337-340, 409-411.

VOL. XVIII.

fectly possible and by no means unlikely that these forms are respectively as old as or older than the rivals which have failed to destroy them. In the struggle for existence as found in language it is not always the more youthful competitor that wins, nor does every chance variation lead to a new development. In such cases as these the term "late" refers only to a limited period, and means that towards the end of the period of the Rigveda the rival form was yielding ground, and beginning to be regarded as an archaism as compared with the other. It is a principal part of the purpose of the main part of this article to fix the limits

within which such changes are at work.

. § 47. The difficulty of distinguishing permanent tendencies from temporary variations has made necessary the extensive range of this article, and has imposed upon it corresponding limitations in accuracy and fulness of detail. It leaves the ground open for special investigations into the separate phenomena that are referred to: and in abstaining from any division according to date of the whole earlier half of the Rigveda, it by no means implies that such division may not yet be made: nor does it exclude the hypothesis that in books ii.-vii. there may be a nucleus of the most ancient verse of all. Nor again, does the treatment of the AV. as a whole exclude a distinction of earlier and later hymns within its limits: but on the contrary the path is pointed out along which such discrimination can be made. I seek to give an outline map of the country which borders on either side the straits that separate the Vedas of Rik and Atharvan, and I hope to make the exploration of the regions beyond more easy to those that follow. That this outline map will itself come to need correction in many points goes without saying.

§ 48. I reserve to the end of this article a short general review of the linguistic development of the Rigveda, as brought to light

by this investigation.

§ 49. Acknowledgment. It will be obvious throughout that I have built upon the work of others. I have endeavoured not to repeat information given elsewhere, unless it needed to be sup-

plemented or existed only in a scattered form.

§ 50. Lastly, I wish to express my special sense of gratitude to the American Oriental Society for undertaking the publication of an article of a kind that cannot be of general interest. In so doing it is pursuing a path it has chosen for many years past, and one along which lies the hope of progress for the future.

¹ See above, § 33.

HISTORICAL VEDIC GRAMMAR.

§ 51. The principal developments of Sanskrit grammar are known to us through Vedic literature in the wider sense, the succession of Rigveda, Atharvaveda, Brāhmaṇas, Sūtras and Upanisads, as leading up to epic and classical literature. They are treated historically in Whitney's Grammar, and with the assist-

ance of figures by which change is numerically valued.

§ 52. The present article endeavours to carry back this history some stages further. We have no absolute standard of date distinguishing the earlier and later part of the Rigveda: but it has been put forward in the Introduction to this Article that we have a large body of harmonious evidence in favour of a certain arrangement of those parts: and chiefly that such an arrangement gives a history of grammar which naturally leads up to the history we know already. It remains to ascertain how far the detailed consideration of grammatical points harmonizes with this

general view.

The literary periods of the Rig and Atharvavedas mentioned in the Introduction will now be referred to shortly as A, B, B, C, C, AV. The symbol B will be used for the periods B, and B, taken together: and C for the periods C, C, and AV. taken together. It would not yet be safe to say that there is a greater interval of time between the periods A and B, than there is between B, and B, or between B, and C, than between the later periods. But for our present purpose a division into a smaller number of periods than six is urgently necessary. In many grammatical details the whole number of occurrences is so small that it is impossible to attach any importance to the number found in one of the shorter periods. In all cases it is difficult to make numerical comparisons where the amounts of matter from which instances are drawn vary considerably. By fixing our attention in the main upon three larger periods A-B-C, in which the amount of matter is approximately equal, we shall in most cases see at once from the number of occurrences in which direction the trend of the language lies. The more detailed information will be given in the tables.

CHAPTER I. SOUNDS AND SANDHI. §§ 54-144.

§ 54. Under this heading are included all points in which there is a difference of pronunciation between Vedic and classical Sometimes this difference is expressed by a change of symbol: more often it is to be inferred from the metre.

§ 55. The question at once arises whether we have a sufficient knowledge of the metre to say positively what pronunciation it requires: whether the number of syllables in each verse is positively fixed, and how often the distinctions of quantity are of importance. To this question only a provisional answer can be given.

Catalectic verses of the Gayatri or Anustubh type, that is \$ 56. to say, verses of seven syllables, are probably to be found in the Rigveda. As, however, comparatively few rules of resolution convert the great mass of those verses which at first sight seem to have only seven syllables into complete lines of eight, we are justified in using such rules as far as they will carry us. In isolated cases we are not justified in positing a pronunciation which is contrary to that found elsewhere for the same word or ending.

In verses of the Tristubh-Jagatī type, and especially in 8 57. those included in A, there are many instances in which only ten syllables appear: the missing syllable being one that immediately precedes or follows the caesura. In these cases it is not usually possible to restore the missing syllable by the use of general rules: and the variation seems therefore to be metrical. In some instances, however, restoration is sufficiently probable upon lines

suggested by verses of the Gayatri-Anustubh type.

All the Vedic metres shew a well-marked rhythm, or succession of short and long syllables, running through the whole verse. Only in the case of the first and third syllable in each verse is the quantity indifferent. There are two or three types in each of the standard metres, and deviations from these types are permitted to a limited extent: but on the whole the rhythm gives us abundant evidence of the quantity of all syllables, and quite independently of the record of the Pada and Sanhita texts, though generally in agreement with the latter. For this reason all references to the Rigveda are made to the Sanhita text only.

§ 59. We proceed to consider first vowel-values, in which are included the "resolutions" of the vowels $\bar{a} \bar{i} \bar{u}$, and the vowel values frequently to be given to y v r n: and next the occurrences of certain consonants, notably l lh l and the linguals t th d dh n s.

Resolved vowel-values.

§ 60. That the disyllabic values of $\bar{a} \bar{i} \bar{u}$, etc., are not to any appreciable extent due to metre is shewn by their appearance in certain parts only of the word-system: for these resolutions,

parallels are often to be found in the Avestan Gathas.

§ 61. In the gen. pl. of all declensions \bar{a} is frequently to be read as aa. This form, which we need not doubt to be the earlier one, is favoured by a metre in which verses of 8 or 12 syllables prevail, and therefore might be expected more often in A than in B or C, though not in so large a ratio as actually appears. It is not rightly explained away by a theory of catalectic verses, and there are a sufficient number of occurrences which are not at the end of the verse at all. The decay of this form is most marked in B_2 , in which period occurrences are much more favoured by the metre than in B_3 , and yet are relatively much rarer.

§ 62. The resolution of \bar{a} elsewhere than in the gen. pl. is by no means uncommon up to the end of period B. That of $\bar{\imath}$ or \bar{u} is less common. It is hard to trace phenomena of this type in AV., owing to the prevalent disorder in the metre: but the occurrences, if any, must be very few. Resolutions at the end of the first part of a compound are treated below: see 'internal Sandhi,'

\$\$ 135-140.

§ 63. In the declension of nouns resolution of ā occurs frequently in the case of stems in radical -ā -a, in the nom. acc. m. f. of all numbers. The antiquity of the formation is shewn by the absence of resolution in acc. fem. pl. of -ā nouns. Instances are collected from Grassmann by Lanman, pp. 443, 446, 449-452, to which add giristháah (nom.) ix. 18. 1. I quote the stems only: kṣā 5, rbhukṣā: gnā 7: jā, jāspáti, abjā, navajā: rtajnā: dravinodā 2 (vasudā 2 in AV.): gopā 3 (and AV. 1), indragopā, devágopā, sugopā 2, tanūpā 2, pacupā: kakṣiaprā 2, rathaprā: evayā: kṣetrāsā: giriṣthā 5, patheṣthā, pariṣṭhā, ratheṣthā: in all, 43 exx. in RV.; 3 in AV.²

§ 64. Also in the conjugation of verbs in radical -ā: gaat (gā 'go'): daam daah 2, daat 2 (dā 'give'): dhaah (vi. 19. 10), dhaama (dhā 'put'): paanti 7, paat, paantu, paantam 4 (1 pā 'protect'): paah, paantam (2 pā 'drink'): praah: bhaasi, bhaanti: asthaat 4: 30 exx., of which 25 are in period A.

§ 65. Also in radical syllables before s, often perhaps from a primitive -as suffix: káasthā 2; dáasvat 7, sudáah 5: daasá 3, dáasa 9, daívodaasa: dhaasí: náasatyā 61, indranaasatyā: paastiá (iv. 21. 6): bháah 5, bháasvat 3: raaspiná, raaspirá: 101

exx., all in A or B.2

§ 66. Many other possible resolutions are suggested or referred to by Lanman (passim), Grassmann, and Oldenberg (pp. 163-190). Before accepting these as even probable it is specially necessary to consider (i.) whether the metrical difficulty can be met by any other resolution; (ii.) whether the irregularity may not be due to the presence of decasyllabic Tristubh verses or other metrical variants; (iii.) whether the metre of the hymn in question is not generally disordered. The resolution of the vowel can only be considered as a reasonable explanation where

¹ Hopkins, p. 91.

such resolution is suggested in some fair proportion of the total number of occurrences of the root or other element in question, or is supported by analogy or other evidence: and for this reason cannot be accepted as probable in the gen. sing. in -sya, instr. sing. in -ā, in any part of the -ā declension,' in the participal suffix -āna, or in the particles â, mâ, vā. In the following cases it seems to me probable: daaçváh 3, daadāaçúh, daanáokah, váata 'wind' 10', váar 'water' 3, váar 'protector'; gáam (or gávam) acc. s. 6, gáah (or gávah) nom. pl.; dyáam (or dyávam) 5, AV. 1?; pánthaam 3, pánthaah: máām 'me' 10, váām 'you' 9: akṣaah (aorist of kṣar) 4: in all, 58 exx., of which 39 are in A. No examples are noted in AV. by Whitney to my knowledge, but there is one doubtful case as above.

§ 67. The abl. sing. in -āt appears to be resolved in six cases, all neuters (Lanman, pp. 337, 8). Two of these are from rootnouns, antárikṣa, sadhástha. But in no other point do the neuter root-nouns differ in declension from derivative nouns in -a. This resolution is therefore not established. See also §§ 166, 172.

§ 68. Resolution of $\bar{\imath}$ appears only in kiistá 'poet' 2: siirá 'stream' 2: it is possible also in $v\bar{\imath}r\acute{a}$ 'man' 2 (vi. 21. 6, 8), $v\bar{\imath}r\acute{\imath}a$ 'heroic deed' (i. 61. 14). All the exx. are in Λ : those given by Oldenberg, p. 187, for $g\acute{\imath}h$, $g\bar{\imath}rbh\acute{\imath}h$, $g\acute{\imath}rv\bar{\imath}ahah$ seem very doubtful.'

§ 69. Resolution of \$\tilde{u}\$ in root-syllables is more common: we note duurá (davará) 'distant' 2, iv. 20. 1; x. 108. 11; núu (not two words, as Grassmann) i. 64. 15; iv. 16. 21; v. 10. 6; v. 16. 5; v. 17. 5; v. 52. 15; v. 74. 6; vi. 68. 8; vii. 62. 6; vii. 93. 6; vii. 100. 1, giving 11 certain examples': núutana: puúh 'stronghold' i. 189. 2; vii. 15. 14; puurbhih, i. 58. 8; puusan 2, puusā: bhuut 4, i. 77. 3; 173. 8; iv. 43. 4; x. 48. 9; bhuutā: bhuutu, i. 94. 12; cúura 3: cuusá: súura i. 71. 9; 122. 15; 149. 3; vi. 51. 2; ix. 111. 1; in all, 35 exx., of which 28 are in A². In súria, spūrdhán resolution is doubtful': for suuktá, etc., see below under internal Sandhi, § 136.

§ 70. The symbol e frequently represents two syllables in superlatives: jyéstha 21, déstha, dhéstha 3, préstha 13, yéstha 3, and créstha 9: in these cases the combination ayi fairly suggests the probable pronunciation. A similar resolution seems certain in tredhá 9 (and AV. 2), desná 5, créni 6 (always) and crénidan, crenicáh 2: and probable in the following cases: deyām (dā-iyām), devá v. 50. 2; vii. 46. 1; 66. 2; dheyām 2, néṣām x. 61. 4; néṣi i. 129. 5; netár 4, netrí 2, ānetár, pranetár 3 (adding viii. 19. 37), mádema vi. 4. 8; 10. 7 and frequently in refrains, réknah vii. 40. 2; viii. 46. 15°; véh i. 77. 2; véh i. 130. 3; vi. 48. 17.°

Two-thirds of the instances are in period A.

¹ To Oldenberg's instances, p. 173, add i. 175. 4(?) ² See Table § 73. ³ Doubtful are i. 120. 2; vii. 7. 7. ⁴ See below § 106.

⁵ But see below § 109. ⁶ More doubtful are *taret* vi. 68. 5; *te* (*táva*) i. 173. 12; *dhūrtéh* i. 128.

More doubtful are taret vi. 68.5; te (tava) i. 173. 12; dhūrteh i. 128.
 bis; súdhreh v. 44. 10; huvema i. 127. 2.
 See, however, § 154.

§ 71. Resolution of o is probable in some cases, but is rare: ómātrā, kṣoni 2, góḥ 3, maghónah gen. sing. 2, maghónah gen.

du., maghónih nom. pl. fem. vi. 65. 3.1

§ 72. Resolution of ai, au, \bar{r} is probable as follows: asmai iii. 13. 1; v. 33. 1; viii. 2. 41; 31. 2; $auc\bar{a}n\dot{a}$ x. 30. 9: ksnaumi x. 23. 2: $na\dot{u}h$ v. 59. 2: astaut x. 105. 11 bis and $staun\dot{a}$ vi. 66. 5: $n\bar{r}'n$ 2. See also § 156.

§ 73. Table shewing instances of resolution of \bar{a} \bar{i} \bar{u} , etc.

Refer t	o	A	Bı	B ₂	В	\mathbf{C}_1	C2	\mathbf{AV}	C
	Resolution of ā:								-
61	Genitive plural -aam	385	42	50	92	8	10	17	35
63	Nouns in radical -ā (a)	28	5	9	14		1	3	4
64	Verbs in radical -ā	25	3	2	5				0
65	Radical syllables before -s	63	12	26	38				0
66	Other instances	39	9	4	13	1	5	1	7
68	Resolution of i:	7			0				0
69	Resolution of \bar{u} :	28	3	3	6	1	1		1
70	Resolution of e:	63	11	15	26	7	2	2	11
71	Resolution of o:	7	2	10	2	1		~	1
72	Resolution of ai , au , \bar{r}	5	3	4	7				0
	All, except gen. pl	265	48	63	111	10	8	6	24

§ 74. Many final vowels regularly short in classical Sanskrit are frequently long in RV., and are so written in the Sanhita. That the lengthening is not purely metrical has been clearly shewn by Oldenberg, Prol. pp. 393-423: we have therefore to deal with the shortening of vowels originally long. The quantity of the vowel seems however to be much influenced by metrical position. Benfey's collections in the Abhandlungen der kgl. Gesellschaft der Wissenschaften zu Göttingen, Band xix. (1874) to Band xxvii. (1881), are not at present accessible to me; and I know of no similar collection for the Atharvaveda. So far as my own investigations have gone, it appears that the variant long vowel is found in all parts of the Rigveda. There is a similar "lengthening" at the end of the prior elements in compounds.

A. ii. Resolution of y and v.

§ 75. The native grammarians give a general permission to reckon y v as vocalic (in which cases we may conveniently write either i u, or conformably to the laws of classical Sanskrit iy uv), wherever the metre so requires. In reality this option exists only in a limited number of words and forms; it is far more common with y than with v, and is perhaps also found with r n from time to time; and it is rapidly dying out in the Vedic period. The general conditions have been laid down by A. H. Edgren (JAOS. xi. 1885).

¹ See Table § 73. More doubtful are kṣōdaḥ vi. 17. 12; yōdhīyas. i. 178. 5; stōma ii. 11, 3; vi. 24. 7; Vāl. 4. 4; stōṣam i. 187. 1.

§ 76. Comparing Vedic with classical Sanskrit, it appears that in the earlier language vocalic y v (iy, uv) were found in many cases where the later language has the consonantal value. We may reasonably suppose the vocalic value to be primitive wherever it prevails in the earliest period. Where it is exceptional at all times, it is seldom possible to be sure of its origin: but in certain cases we shall find strong reason to think the consonantal value primitive, the vocalic secondary and either transient or passing to iy, uv in classical Sanskrit.

§ 77. It is necessary for our present purpose to classify according to the relative frequency of vocalic and consonantal values. The following table will be useful for reference. The references

are to the following sections.

Radical y v.

	Raaicai y v.	
áhvat, ahve \$ 96g vi 'go' 83 rtvíj 83 kvà 78 gávyūtí 83 jyå 'strength' 83 jyā 'bow' 92 jyāká 92 jyāyas 83 jyéṣtha 83 jyòk 78 tyá 83 tva 'many' 96e tvá 'thou,' tvám, tvám, tvé tvám, tvám, tvá, tvã 83 tváyā, tvát, tvā 83	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\(\sqrt{v\bar{v}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Suffixal y v in nouns.	
-āyya \$80 -itva 85 -enya 80 -tyà 78 -tya 85, 84, 94 -tyu 85 -tva subst 85 -tva adj 80 -tvana 85 -nya (nya) 80, 84 -yà, yā 79 -ya, -yā, chiefly vocalic in some words 94	-ya after light syllables \$ 84 -ya after heavy syllables 80 daivya 95 santya 84 sirya 95 -yas 85 -yu 85 -va 85 -içva 85 -vati 85 -van 85 dhánvan 85	-vana § 85 -vani 85 -vart 85 -varā 85 -vas 85 -vi, vī 85 -vin 85 -vyd, vyā 78 -syà 78
	Suffixal y v in verbs.	
-dhyai_ 87	-ya as class and denominative sign§88 impf. āsia, rt. 2 as. 88 -yā as optative sign. 88	

Declension of nouns with s	stems in -i, -ī (-ī'), -ī', -u, -ū.
-i stems: instrumyā after light syll	-i stems : gen. loc. duyoḥ after light syll
-ī (-f) stems (Lanman's B class) instrumyā after light syll	-ī (-f) stems : loc. in -yām § 97 gen. loc. duyoḥ after light syll 97 ródasīoḥ 97 gen. loc. duyoḥ after heavy syll 82
-ī' stems (Lanman	's C class)§ 81
-u stems: instrum. singvā, masc. and neut	-u stems: fem. forms in -vai, -vāḥ, -vāṁ after heavy syll
-ñ eteme	§ 81
stem rai \$ 86 and note	paty \$86, 97
jany§ 86	sakhy 86, 97
Noun and ve	rb endings:
-dhva \$ 90 -dhvam 90 -dhve 90 -dhvai 90 -bhya, bhyam 89 -bhyah 89, 99 -bhyām 89	-vahi \$ 90 -vahe 90 -sya 89 -syāh 89 -syai 89 -syām 89 -sva 90
Refer throughout to Edgren, Sem	ivowels, JAOS. xi. 67-88.
sounds in root-syllables in kūa sioná, súar 'heaven,' and suarga viánti, viántā: and in the parti dīdhiāna: pīpiāna, pīpiāná, mē	i: in forms from 1 vi 'go,' e. g. ciples didiat, didiāna: didhiat, miat: mémiāna. 8. 2; v. 61. 2 bis; and AV. 2; AV., 12 times: svargá AV., 19

Yet this is not certain : on the other hand $jy\delta k$ is a possible reading in x. 59. 6. See Table, § 102.

of tvā, see § 93. § 79. Also y is regularly vocalic in the noun-suffix -ia, -iā. In the following words this suffix follows a light syllable: adhisavania, apasia, aria, aryamia, asūria, ahania, ucathia, udania, ūṣmania, kaniā, karmania, chandasia, tuvasyà, tiṣia, doṣanyà, dhvania, nabhania, namasia, nahuṣia, pathiā, parvatia, pātalyà, puruṣia, pūṣaria, pradhania, prāçavia, barhiṣia, manuṣia, yamia, rathia, rājania, lakṣmania, vapuṣia, vayia, varunia, vidathia, viçia, vrjania, vratia, catadhania, capathia, cāmulia, cīrṣanyà, cravasia, sacathia, sadhania, saparia, samania, samaria, sahasia, sādania, sāmania, svaria, haviṣyà, hṛdayyà. Several of these are also found in AV., and also āyuṣia, enasia, kuliā, jaghania, tiria, tvacasyà, dhanvania, pājasia, puṣyà, barjahyà, bhasadyà, matia, yajuṣia, rania, vacasia, varcasia, cikyà, srotasia. Similar words in -tia, -via, -sia etc. are pacatia (RV.): devatia (AV.): ūrjɔ-via, paçavyà, vasavia, çaraviā (all RV.): vāyavyà (RV. and AV.): janitavia, mathavyà, hanavyà, hinsitavyà (AV.): bhujiṣyà (AV.).

Of these words vaṣavyà has y consonant 7 times (in A and B), y

Of these words vasavyà has y consonant 7 times (in A and B), y vowel 3 times only. It is therefore an exception, and has perhaps suffered change of accent. Otherwise there are 20 exx. only of y consonant in RV., viz., tavasyà, doṣaṇyà, pātalyà, manuṣyà 7, çīrṣaṇyà 2, sahasyà 2, haviṣyà, hṛdayyà: kanyā: paçavyà, vāyavyà, çaravyà. Of these 20 exx. 14 are in period C. In the AV. the vocalic value (47 exx.) is only slightly more common than the consonantal (41 exx. in verse

passages).2

After a heavy syllable there is no example of y' consonant in

RV., but there are a few in AV.

§ 80. The derivative suffixes -ya, -yā, including -āyya, etc., of all categories, are usually vocalic after heavy syllables. We must however except santya which has always y: daivya, sūrya, sūryā, which shew a much larger proportion of y forms in the earlier periods than other words apparently of the same type, are treated separately below, § 95. In almost all cases the proportion of consonantal forms increases in the later periods; but daivya (with y consonant) becomes again rare in AV. The gerundives do not differ from other nouns in -ya: and we may also include here the suffixes -tya, -nya (in dhiṣṇya), and the gerundives in -enya (-enya), and in -tva, which last ending always follows heavy syllables. The gerundives in -itva (jánitva, sánitva) have v cons.: but bhavītvá shews again the vowel.

To the above rule out of about 1000 instances there are only 65 exceptions altogether noticed in RV., but a much greater number

in AV.

The exceptions in Rigveda belong to the following stems: agástya, aghnyá, áçvya 3 (and su-áçvya), ájya, 1 árya, 2 árya 5, kāvyá, kávya 2, jyaiṣṭhya 2, tātyá 2, tārkṣya 2, tuchyá 2, tiróahnya, dakṣāyya, nṛṣāhya, pārya, painsya, paurukutsyá, mátsya 2, vātāpya 2, viçvádevya, vṛtratārya 6, vaiçya, çatrutārya, suvīrya 3, saúbhāgya, hástya, hotrvārya. Gerundives in -ya: tāya 2, anindyá, anumādya, pravācya, vārya and rāndya. In -tya, asajātyá, āptyá. Gerundives in -enya: ābhūṣénya, didṛkṣénya 2, marmṛjénya, saparyénya: in -tva, kártva 2.

3 bhavītuā ii. 24. 5, not as Grassmann bhavītvā.

¹ In the above list -ia is written if there is any example of that value, otherwise, as in the texts, -ya.

² See Table § 102.

⁴ saptú-āsya 3 is wrongly suggested by Grassmann, the true reading being saptásia. See Table § 102.

⁵ papykṣéṇya is suggested unnecessarily by Grassmann.

§ 81. Y, v have vocalic value in all forms of nouns of the -t class (Lanman's C class, later radical class), and of the -t class.

Exceptions are very rare in the Rigveda: staryam vii. 68. 8 (see Lanman, p. 379), nadyah vii. 50. 4: tanvam viii. 65. 12, tanvah i. 162. 20. x. 51. 2. 4, canvah, ix. 96. 21. But in the AV. 36 such forms are noted, and it is very doubtful whether such forms as appear in the text of the RV. can be successfully removed by emendation.

§ 82. In the instrum. sing. and gen. loc. dual of - $\tilde{\imath}$, - $\tilde{\imath}$ (- $\tilde{\imath}$) (Lanman's B class) and of - $\tilde{\imath}$ stems, if a heavy syllable precedes, y, v have vocalic value.

There are however only feminine -ŭ stems that shew such forms

in RV., and the number of examples is very small.

Exceptions: -i stems: instrum. sing., åkūtyā x. 151. 4, istyā x. 169. 2, deváhūtyā x. 63. 11; in AV., nine occurrences. -i, (-i) stems: instr. s. in AV., three times: samīcyóh RV. x. 24. 5, and once in AV. -ū stems: gen. loc. du. in -voh, three times in AV.

In the AV. the vowel forms still greatly preponderate: thus in the instr. sing. there are 93 vowel forms, and only 12 consonan-

tal.2

The same rule holds for the AV. for the feminine forms in vai, vāh, vām after heavy syllables: çvaçruá 26, urvāruáh, prādkuāh, çvaçruáh: but rájjvām. We cannot however trace this rule back to the RV., where there are two forms only, suvāstvāh and çvaçruám, each occurring once.

A similar gen. sing. masc. in ·uah has been conjectured by

Lanman in place of dhṛṣnóh x. 22, 3, and viṣnoh viii. 31. 10.

§ 83. In root-syllables and verb-stems, yv, in whatever position they occur, have with but few exceptions consonantal value. Thus from root i 'go', $y\acute{a}t$, $y\acute{a}nti$, $y\acute{a}ntu$, etc.: rt. 2. ci 'see' cikyatuh, $ciky\acute{u}h$: rt. ji 'conquer' jigyuh. So in the reduplicated verb-stems $p\ddot{i}p\dot{y}$ -, bibhy-, $m\ddot{i}my$ -, juhv-; rt. div 'shine' in $dy\acute{u}t$, $dy\acute{u}m$, $dy\acute{u}n$: rt. svad 'taste sweet': and the pronoun tva-'thou,' so far as the forms $tv\ddot{u}$ (acc. enclitic), $tv\acute{u}y\ddot{u}$ instr., $tv\acute{u}t$ abl. are concerned.

There are however some exceptions: see §78 (kia 'where', jiók, tuấ instr., sioná, súar, suargá: rt. 1 $v\bar{\imath}$ 'go': verb-stems dīdi-, dīdhi-, pīpi-, mémi-), § 92 (duấ, jiẩ, jiakā): § 93 (tuẩm, tuẩm, tué), § 96 (nom. s. dyauh, rt. si 'bind', tva 'many,' svá 'his own').

Where tvástar is trisyllabic, some such form as tvásitar would best suit the metre, and next to it Grassmann's suggestion tváksitar; not however tuástar (as Edgren). We have also to read always svāná from su 'press', text suvāná.

In jyėstha y is always consonantal, but see above § 70: and where $dyd\dot{m}$ is disyllabic, it is better to resolve \ddot{a} : see above § 66. The words rtvij, $g\dot{a}vyuti$, $sv\dot{a}h\ddot{a}$, and svid, though apparently

In ix. 9. 4 it is better to read nadio 'jinvad.
 See Table § 102.
 açītyā ii. 18. 6 is wrongly suggested by Grassmann.

compounds, have v consonant always, and must for practical pur-

poses be classified with words that have radical y v.

In $sy\acute{a}$, $ty\acute{a}$ vocalization is somewhat more common: but as the whole stem dies out at an early period, we cannot trace its history.

In the instrumental $tv\acute{a}y\ddot{a}$ vocalization is rare: in the enclitic $tv\ddot{a}$ and abl. $tv\acute{a}t$ it is progressive, and fairly common in AV.

To Grassmann's lists are to be added: $tu\acute{a}t$ 448. 3, 454. 1, 521. 3, 537. 3, 844. 13, 924. 2: $tu\~{a}$ 191. 10, 1 376. 3, 390. 5, 532. 4, 653. 8, 669. 16, 707. 7, 711. 18, 760. 3, 873. 8, 911. 22, 963. 7, 966. 6, 984. 5, 986. 5, 987. 5.

Written iy is to be read as y cons. in hiyāná ix. 13. 6; 98. 2,

and bhiyásam ii. 28. 6; ix. 19. 6.

Isolated exceptions are rare and therefore doubtful: as such are suggested iánti x. 26. 1; iantu viii. 60. 10; dián v. 86. 5; diótanah viii. 29. 2; sudiótmānam ii. 4. 1; cuán 'dog' x. 14. 10, 11; 86. 4: suádanti Vāl. 2. 5, suadante ii. 1. 14: and from jiá 'strength' jiáyān iii. 38. 5; vi. 30. 4; x. 50. 5; paramajiá viii. i. 30.

 \S 84. The suffixes -ya, -yā, -tya, -nya, etc. following light syllables have y consonant. There are however many exceptional words, for which see \S 94: on the other hand santya has y consonant.

Isolated instances to the contrary are few: ajuriá, átia 7, āditiá 6, ariá, gávia 3 (and sugávia), dhánia 2, 1 návia 2, bhávia, mária 4: kuliá, pádiā: aniá 2, niṇiá 2. Besides these, AV. has two examples: vánia, vātāparjaniá.

§ 85. Consonantal y v (especially the latter) is found in numerous noun-suffixes: -tyu, -yas, -yu: -va, $-v\bar{a}$, -vi, $-v\bar{i}$, -van, -vant, $-vat\bar{i}$, -vas ($-v\bar{a}ns$), -tvana, -vana, -vana, -vara, -vara

-vin: -tva substantival: and in the gerundive -itva.

There are a few cases of vocalization of v in $\acute{a}cva$ 'horse', sometimes in the simple noun, more often in compounds of which the first element ends in -a, which combines with the initial a of $\acute{a}cva$. In the latter case the hypothesis of internal hiatus, e.g. $rjr\acute{a}-acva$ (as Grassmann) must be rejected in favour of vocalization of v, e.g. $rjr\acute{a}cua$, in almost every instance.

Examples : \acute{a} çua i. 162. 19 ; 175. 4;³ vi. 63. 7 ; viii. 5. 35 ; ix. 94. 5; x. 39. 10 ;⁴ $agh\acute{a}$ çua i. 116. 6 ; $aj\~{a}$ çua i. 138. 4 bis; $rj(a)r\'{a}$ çua i. 100. 16 ; $rjr\'{a}$ çua i. 100. 17 ; 116. 16 ; 117. 18 ; $j\~{i}r\'{a}$ çua i. 119. 1 ; 157. 3 : $cat\~{a}$ çua viii. 4. 19 ; x. 62. 8 : $cy\~{a}v\'{a}$ çua v. 61. 5 ; viii. 35. 19, 20, 21 ; 36. 7 ; 37. 7 ; 38. 8 : $s\'{a}$ m $bhrt\~{a}$ çua viii. 34. 12 ; and twice in AV.

Otherwise -ua, -tua are rare, and almost only after heavy syllables:

¹ The accentless form still creates difficulty. ² See Table § 103.

³ But we may read *váatasya* instead.

⁴ In these the external sandhi gives \bar{a} preceding.

apuá x. 103. 12, and once in AV.: ūruá ix. 87. 8; 1 tánua iii. 31. 2: 2 tánua x. 93. 15, 3 tánua ix. 14. 4; 78. 1: návavāstua vi. 20, 11; pétua vii. 18. 17, and once in AV.: rakṣastuá viii. 18. 13.

Vocalization occurs also, but rarely, in perfects in -vas, (-vāns).

Exx. after heavy syllables $d\bar{a}cuds$ i. 150. 1; iv. 2. 8; vii. 37. 4; 92. 3; Vāl. 9. 4; viii. 60. 4; and once in AV.: $m\bar{i}dhuds$ i. 114. 3; viii. 25. 14; 65. 7; ix. 61. 23; 85. 4; 113. 2; and x. 85. 25. After light syllables still more seldom: jujuruds ii. 4. 5; viduds i. 190. 7; ii. 15. 7; x. 136. 6; $s\bar{a}sahuds$ i. 100. 5.

From dhánvan (where however -van is only apparently the suffix) we have dhánua i. 35. 8; dhánuā vi. 12. 5; dhanuacyút

i. 168. 5: compare the verb-stem dhanu § 96.

None of these "resolutions" seem peculiar to any one period of the RV. How thoroughly established the consonantal values are, even after heavy syllables, appears from their exclusive use in such common words as $\bar{u}rdhv\hat{u}$, $p\hat{u}rva$, in marked contrast to the almost exclusive use of the vowel values in words of similar form in -ya.

§ 86. In the declension of -i-u stems we find y consonant in all forms of the stems jany-paty-sakhy-, except the instrum. sing. for which see § 97: and in the abl. gen. sing. and the nom. voc. acc. plural in -yah, -vah (e. g. aryáh, krátvah). Light sylla-

bles always precede.

Also, wherever a light syllable precedes (and this is usually the case) in the instr. s. masc. and neut., and in the dual in $-v\bar{a}$ (the latter only in the form pacva), and in the fem. dat. in -vai, abl. gen. in $-v\bar{a}h$, loc. in $-v\bar{a}m$.

Forms of this last group occur only rarely in RV. after heavy

syllables, for which see § 82.

The exceptions are: $s\acute{a}kh\acute{u}\acute{h}$ viii. 58. 7; x. 3. 4: $ar\acute{a}\acute{h}$ (gen. s.) iv. 48. 1; 2 vi. 14. 3; 2 vii. 8. 1: $m\acute{a}dh\acute{u}a\acute{h}$ (gen. s.) ix. 24. 7; 109, 20: (nom. pl.) ix. 89. 3. Conjectural is $ripu\acute{a}\acute{h}$ iv. 3. 13: see also § 82 fin. $kr\acute{a}tu\~{a}$ iv. 28. 3; vii. 21. 6: $vadhua\acute{a}$ once in AV. 1 Here perhaps we may refer to the instrum. $r\~{a}i\acute{a}$ i. 129. 10: see also note 2 below.

§ 87. The infinitives -ityai, -dhyai and the gerunds -tya, -ya, -tvā, -tvāya, -tvī have regularly consonantal values. In five cases we have -dhiai, all after light syllables: viz. irādhiai i. 134. 2, yajādhiai viii. 39. 1, vāhadhiai x. 22. 5, riṣayādhiai i. 129. 8, çayādhiai ii. 17. 6. As this infinitive hardly occurs after period A, we cannot trace its history further. Gerunds in -tuā or -tuī do not seem to occur in RV., but are common in AV., without regard to the quantity of the preceding syllable: viz. kṛtuā 15, krītuā, gatuā (?), cāyituā, tṛḍhuā, dattuā 2, dṛṣṭuā (?), patituā, pītuā 2, baddhuā, bhaktuā, bhūtuā 6, mṛṣṭuā, yuktuā,

See Table § 103.

² In these passages we have to choose between rāyāḥ ariāḥ and rāiāḥ aryāḥ. Cf. § 219.

The form vṛṣṭut v. 53. 14, is possible rather than probable. See § 217.

vittuā 2, stutuā, hatuā. The forms in -tvā are still more than twice as common. This is perhaps the most striking example we

have of late secondary vocalization.1

§ 88. In -ya used as a verbal suffix of whatever kind, and in -nu, -u as class-signs, vocalization is rare and presumably secondary: it is comparatively common only in the stem dhanu- (see § 96b) and the optative syām (§ 96d).

Possible exceptions are: kṣeṣiántaḥ ii. 4. 3, ŕjiantaḥ vi. 37. 2. 3; āsiat iv. 30. 20, x. 72. 8, 138. 4. Optatives: açiām v. 64. 3, açiāma ii. 19. 7; iv. 4. 14: ṛdhiāmā iv. 10. 1, gamiāḥ i. 187. 7, jagmiātam vi. 50. 10, vidiātam viii. 5. 37,² vavṛtiām viii. 7. 33, vavṛtiuḥ x. 26. 8. Class-sign -nu: tanu-antaḥ iv. 45. 2, 6, dhūnuānd vi. 47. 17, çṛnuántu iii. 20. 1, v. 41. 12, sunuánti v. 30. 6.¹

§ 89. We find y consonant in the noun-endings -sya, -syai, -syāh, -syām: -bhya, -bhyam, -bhyām: -hya, -hyam: and in -bhyah after a light syllable. The analogy of these forms goes to shew that -bhiah (for which see below § 99) is of secondary origin.

In these extremely common forms exceptions are so few as to be very doubtful, and their value as evidence of the history of the forms seems to be slight. For some alleged instances of -sia, see Lannan, p. 338. Other suggested exceptions are tasiāh ii. 13. 1, viçvasiāh x. 6. 3: yuṣmā-bhiam i. 88. 3, nāasatyābhiām i. 20. 3, prāpadābhiām x. 163. 4, haryatā-bhiām viii. 6. 36: nāribhiah i. 43. 6, nṛbhiah i. 110. 6³: and in AV. brahmābhiah, majjābhiah.¹

§ 90. Similarly we find almost always v consonant in the verbendings -dhuam, -dhue, -sua: the exceptions, however, number 26; all that I have found (given by Grassmann) are in periods A and B. Ending -dhva has always v consonant; for -dhvai, see § 323.

The forms are: in -dhuam ácidhuam 3, amugdhuam, áyugdhuam 5, árādhuam 3, astoḍhuam, īrdhuam, vavṛdhuam (from vart, vṛt): in -dhue añgdhué: in -sua mátsua 5, váṅsua, vavṛtsua 3, hárṣasua.¹

The endings -vahi, -vahe are without exception consonantal.

§ 91. From a comparison of the above sections 78-90, with the tables below, §§ 102, 103, it will be seen that occasional consonantization, in words and forms in which the vowel value is regular, shews late date; but where the consonant value is regular, the vowel value is no direct indication of date, and sometimes belongs to a late period only. Similarly, in those cases in which both consonant and vowel values are fairly common, we can now infer that if vowel values preponderate, the consonantal values are later in date: but if the consonant values preponderate, the date of the vowel values still remains to be investigated.

§ 92. In $du\dot{a}$ 'two' the vowel alone is found in A: whilst in AV. the consonant is nearly as common. Similar change may be

See Table § 103.
 vidiát x. 85. 34 (Gr.) is not necessary.
 Not x. 148. 4, where we can read daaḥ

noticed in jiá, jiāká 'bow string,' and the compounds of jiá: cf.

jiá 'strength' § 83.1

§ 93. In the forms $tu\acute{a}m$, $tu\acute{a}m$, $tu\acute{e}$ the vowels are 3 times as common in A and B₁, and even 4 times as common in B₂, as the consonants: whilst in the later periods consonantal forms are much more common. As to $tv \acute{a}$ (enclitic) and $tv \acute{a}y \acute{a}$, see above § 83. Comparing the two sets of forms we are led to a double stem, *tu- or tuv- in the strong cases including the locative), and *tv- in the weak cases: a distinction obliterated in period C. The special prevalence of vowel forms in B₂ remains unexplained.

The occurrences of tuám, tuám are too numerous to be quoted here: for tué, tvé add to those given by Grassmann: tué 169. 5, 187. 6, 192. 13, 196. 8, 219. 8, 232. 17, 245. 9, 254. 3, 298. 9, 328. 3, 4, 357. 1, 442. 3, 517. 17, 520. 4, 521. 6. 527. 3, 528. 3, 532. 7. 547. 5, 624. 16, 639. 8, 664. 28, 670. 6, 687. 8, 701. 14, 712. 5, 713. 5, 822. 7, 847. 3, 869. 2, 870. 4, 895. 8, 946. 3, 966. 3: tvé 387. 6, 442. 13, 446. 2, 453. 2, 517. 21, 534. 1, 639. 18, 675. 12, 924. 10, 931. 8, 968. 1.

The instrumental $tu\acute{a}$ occurs only in a single phrase and with a vowel value. But $tu\~{a}$ - in composition and derivation, apparently without any distinction depending on any original case-meaning, occurs in both forms in periods A and B, the consonantal form being progressive. The words included are $tv\~{a}datta$, $tv\~{a}d\~{a}ta$, $tv\~{a}d$

hata, tvésita, tvóta, tvóti.1

§ 94. In many nouns with suffix -ya, -ya, etc., after a light syllable, even though the y (i) bears no accent, the vowel value is more common or at least equally so. No principle distinguishing these nouns from those which contain y cons. has yet been established: Edgren's suggestion that those derived from nouns in -a belong to this class is not true without exception. Most of the gerundives are placed here, yet others, such as avadya, 2navya 'praiseworthy,' have always y. Compare § 84.

The following list will be a guide: the occurrences of y forms (if more than one occur) are added in brackets, the forms of the AV. being included on both sides: ápia 10 (4 in cpds.), aucathiá² 1 (1), íria 3 (2), kṣámia 2 (0), gáṇia, jánia 6 (4), but the compounds have -janya, jámaria, dámia 5 (0), diviá 72 (52): dúria 8 (2), nária 49 (1), púṣia, mádia 12 (1), yávia, yújia 23 (0), ráṇia 4 (4), ráthia 13 (4), sakhiá 75 (36). hṛdia, 3 (0): to which may be added ánia 2 (1), though here the suffix is -a. Also brahmaniā, çamiā 2 (0), háviā, himiā. Gerundives: gádhia 4 (0), gúhia 22 (7), tújia 2 (0), dábhia 2 (0), dṛçia, çásia, hdvia 30 (10), vihdvia: carkṛtia 6 (3), gopayátia, çrútia 13 (1). Long ī is found in yavīā 3 (0).

§ 95. In the words sárya etc., and daívya, the y form is fairly common (including about 25 per cent. of the occurrences) from the earliest period. It may be suggested that sárya has replaced an early suária, and that daívya is influenced by the pronunciation of the cognate divyá. However this may be, consonantization in the RV. is markedly more common than in other words of

¹ See Table § 104.

² In i. 158. 1. aucathyáh suits the metre better.

the same type: though in the use of daivya it again disappears in period C.1

§ 96. Consonantal y v are regular, vocalic y v to a greater or

less degree exceptional, as follows:

(a) nom. sing. dyaúh 'heaven.' The vowel form is early. For dyam see § 66. See also below, § 221.

(b) verb-stem dhanv when followed by a vowel. The -u value belongs chiefly to period B₁. Compare dhánuan, dhánvan, § 85.

(c) verb-stem si in sya, syatam, etc. Here y is steadily pro-

gressive.

(d) in the optative $sy\acute{a}m$. The most noticeable form is the first person pl., in which the $\cdot i$ form is almost alone in use in AV. To the exx. given by Grassmann are to be added: $si\acute{a}ma$ 313. 9, 408. 13, 493. 5, 517. 20, 520. 7, 530. 3, 533. 7, 553. 4, 557. 4, 576. 1, 608. 4, 1022. 7, 798. 38, 848. 12, 857. 1, 862. 12, 864. 2, 890. 11, 892. 12, 952. 4. $sy\acute{a}ma$ 358. 1, 374. 4, 672. 10.

(e) tva 'many.'

(f) svá 'own.' The vowel form is progressive.

(g) The imperfects áhuat, áhue seem to represent a purely

graphical variation, as áhuvanta, áhuve are also found.

§ 97. Also in the instrumental singular $-y\bar{a}$, $-v\bar{a}$ from stems in -i, -i (i), and from fem. stems in -u after light syllables and from the stems paty-, sakhy- consonantization is progressive: in the earliest period the vowel is still the more common. The same is true of the feminine locative forms generally in $-y\bar{a}m$. The duals -ioh -voh from the same stems as are named above are comparatively rare, and no certain rule can be laid down. From r odasi, the gen. loc. du. is r odasioh (16 times): but r odasyoh is twice written, where the metre requires r odasoh (Grassmann).

§ 98. On the other hand, in the case of the feminine datives in -yai, abl. gen. in $-y\bar{a}h$, the y form is primitive, and is only grad-

ually encroached upon by the vowel forms in period C.2,3

§ 99. The history of the suffix -bhyah after a heavy syllable is somewhat more difficult to follow. In the earliest period -bhiah -bhyah are equally common: and it is unnecessary to explain away the forms in -bhiah. This is not, however, sufficient evidence that -bhiah is the primitive form. After the period A the consonant form seems to advance steadily: but the special favour in which it is found in period B, is perhaps due to the prevalence there of the Tristubh metre. The occurrences of -bhyah in RV. after a heavy syllable are stated by Edgren as 200, but I have only succeeded in finding 158.

§ 100. Thus in the great majority of forms the trend in the Veda is towards consonantization. That a few groups should be found in which the trend is for the time in an opposite direction is quite in accordance with the general history of language, and

¹ See Table § 104. ² See Table, § 105. ³ See below, §§ 198, 199.

in particular cases "false analogy" or metrical convenience may

be contributory causes.

§ 101. No treatment of the vocalization of yv can be really complete which does not take into account those similar words and forms in which the Veda writes and pronounces iy, uv. Such a discussion is, however, outside the scope of the present article.

§ 102. Table shewing occasional instances of consonantal values in words and forms which have regularly the vowel values in the Rigveda.

Refer to		A	B ₁	\mathbf{B}_2	В	Cı	C ₂	AV	C
78	Root-syllables	2 2	2 2		2	1		64	65
78 79	Suffixal -yà, -yā', etc	2	2	2	4	1 4	10	41	55
80	" -ya, -yā, etc. after) heavy syllables, except } daivya, sārya	21	12	21	33	4	7	87	98
81	Declension of -t, -t stems	2	1		1	3	1	36	40
82	Instrumyā, -vā, gen. loc. duyoḥ, -voḥ after heavy syllables		1	1	2		3	16	19
	Total	27	18	24	42	12	21	244	277

 \S 103. Table shewing the occasional occurrences of vowel values of y v where consonantal values are regular.

Refer to		A	Bı	B ₂	В	Cı	C2	AV	C
83	Root-syllables: isolated occur-	6	4	1	5	3			3
	siá, tiá	13	6	9	15				0
	tuáyā	0				1			1
	tuā	10	3	2 5	8	1	4	22	27
	tuát	4	1	8	4	1	1	9	11
84	-ia, etc. sporadically after light syllables.	6	13	12	25	2	1	2	5
85	áçua	4		1	1	1			1
	compounds in -āçua	10		8	8	1		2	3
	others in -ua		3		3		1	1	2
	-tua substantival	2 2		1	1			1	1
	perfects in -uás	9	1	5	6		3	1	4
	dhánuan	2		1	1				0
86	-i -i stems. certain endings after light syllables, and stem rai-	8	3	1	4			1	1
87	infinitives in -dhiai	3		2	2				0
•	gerunds in -tuā.	0			ō		•••	37	37
88	-ia as class sign, etc.	3	1	1	2		1	0.	1
-	-ia optative, exc. syam	6	2	1	3		•		0
	-nu as class sign, exc. dhanu	2	1	2	3				0
89	i irregularly in noun-endings	4	2	1	3		1	2	8
90, 323	u occasionally in verb-endings.	14	5	9	14	1			1

§ 104. Table shewing the occurrences of i, u, y, v, in those words and forms in which the vocalic VALUES PREPONDERATE IN THE RIGVEDA.

32 gal	0	袋:::::	
Percentages of consonantal values, where there are 25 at least of both.	$egin{array}{c c c c c c c c c c c c c c c c c c c $	73 : : : : : : : : : : : : : : : : : : :	64
nso	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84
th.	ت ا	52 	40
s of	В	:::: 32 ::::	-:
ercentages of calles, where tat least of both.	B ₂	:: [19] [19] :: : : : : : : : : : : : : : : : : : :	[24]
rcen ralue rt lea	B		36
Pe	A	1 188 23 23 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	22
	B ₁ B ₂ B C ₁ C ₂ AV C	15 150 35 2 0 0 0 151 151	412
zi.	AV	14 123 14 123 1 26 1 26 1 20 2 39 2 115 1 1	317
alue	- C	4141 :: 8081	43
al v	C ₁	2 188 2 1 11 8 1	22
Consonantal values.	B	62 112 113 113 62 63	223
nsoı	B	4100040 188	126
පී	B	8 6 7 9 4 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	97
	A	00 12 13 13 13 13 13 13 13 13 13 13 13 13 13	198
		20 10 10 10 10 10 10 10 10 10 10 10 10 10	659 264 390 654 75 45 181 301 198 97 126 223 52 48 317 412 22 26 [24] 40 48
	AV	14 3 113 113 114 110 110	181
les.	ပီ	881 18 1 274	45
Vocalic values.	$\begin{vmatrix} c_1 & c_2 & AV \end{vmatrix} C$	120 11 120 190 190 190 190 190 190 190 190 190 19	75
alic	B ₁ B ₂ B	6 10 16 98 128 226 20 22 42 7 4 11 12 11 23 78 109 187 88 82 115 10 21 31	654
Voc	B	100 100 100 822 111 1109 822 822 822	39
	Bl.	98 98 20 77 12 13 33 33	264
	A	944 0 0 244 66 26 34 34 101 23	659
		dud, dvá jid, jiākd tudm, tvám tudm, tvám tud, tvé tué, tvé tué, tve tué, tve tué, tve tug, tvel- in composition -ia, -ga, etc. in certain words after light syllables shrya, shrya, etc.	
	Refer to		

§ 105. Table shewing the occurrences of i, u, y, v, in those words and forms in which the consonantal values are at least equally common in RV. The signs C and V in the last column mark those cases IN WHICH CONSONANTIZATION AND VOCALIZATION RESPECTIVELY ARE PROGRESSING IN PERIOD C.

				Voc	Vocalic values	val	ues.				ဝိ	nsoı	Consonantal values.	al v	alue	só.		Percentage of consonantal values, where there are at least 25 instances altogether.	enta s. w inst	here anc	of co	ere a	rcentage of consonantal values, where there are at least 25 instances altogether.	t le	ast
Refer to		A	B	B3	В	ပ်	చ్	C ₂ AV	ပ	A		B ₃		່ວ	-5°	C2 AV	Ö	A	B	B3	В	c,	C ₃	AV	Ö
8	(a) nom. sing. dyaúh (b) verb-stem dhane (c) si bind' (d) opt. syám (exc. syáma) syáma (e) tea 'many' (f) seá 'own'	01-088091	88847 15	8 1 2 2 1 9 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9	9545412	- : : : 4000	m ; ; ; ; → m	1 :448 :8	2044848	Tea 4 4 8 6 6 8	昭4100 元	81 18 8 9 4 18	124911148	0 1-0 1-4	- 1- 103 105	4:00004	15000400	[52] 13: 42: 12: 23: 25:		: : : : : : : : : : : : : : : : : : : :	œ ; ; ; ; ; ;			:::::::::::::::::::::::::::::::::::::::	S : : : : : : : : : : : : : : : : : :
\$ 22	instr. in -yd of -i (-f) stems after light syllables instr. in -vd (femu stems) loc. sing. fem. in ydm. duyol, -vol, after light syl- lables fem. case-forms in -ydu, ydd, 8 fem. case-forms in -ydu, ydd, 8 -bhyda after heavy syllable.	51 60 88 13	ω 14 1æ4	r-os- 44%	52 cm 4 0 84	1 140	1 1 :48	40,4 648	845° 103°F	11 1 2 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8-18 4-88	18: 18: 25: 4	21 22 23 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	4 :4 :55	4-8 -8	73 73 74 146 160	80 821	[48] [39] 79 79	1 : : : : : : : : : : : : : : : : : : :	1 ::: : : : : : : : : : : : : : : : : :	9 :8	:::::::		8 12 :23)

C. Resolution of r and n.

§ 106. This variation is by no means so well established as the preceding. It is highly probable for the forms $pit(a)r\delta h$, $m\bar{a}t(a)$ róh: and suggests itself constantly in the vocative ind(a)ra, occurring in Tristubh-Jagati verse after the caesura. In the latter case, however, it may be we have a special variety of the verse, such as certainly exists. The combination ur seems also occasionally to represent two short syllables. Anaptyxis, such as we find represented graphically in nútana, sarájantam, sumád, may explain some cases. The list that follows is merely tentative: a special examination of the metrical probabilities of each case is needed, and that in turn depends upon the more accurate analysis of metre which we have not yet approached.

Probable examples of r resolved are:

(a) r radical : avri iv. 55. 5 : kran AV. 1 : $dadhr\acute{e}$ AV. 1 : $pr\acute{a}$ i. 117. 22; x. 79. 3 ; x. 95. 13 ; AV. 3 : $pr\~an\acute{a}$ AV. 2 ; $qaqr\acute{e}$ AV. 2.

(b) r suffixal: indra 120 AV. 4: indramādana, indravāta, indrānī, ugrā, rjrā 2, rjrācua i. 100. 16, candrā i. 135. 4, and AV. 1, citrā, tāntra AV. 1. tvåstrå 2, dasrå, dåtrå 2, namrå, påtra 4 and AV. 1, pipru, bhrātrá, måntra x. 50. 4, 6, mandrá, mitrá AV. 2, rāstrá iv. 42. 1 and AV. 1, rudrá 16° and AV. 5, raùdra 2, vájra AV. 5, vajrín vi. 20. 7, vāçrá, çukrá, çmáçru, sahásra, sutrātrá vi. 68. 7, 1 hótrā 4, AV. 2.

(c) r declensional: usråm x. 6. 5, pitróh 20 AV. 1, mātróh 3, svasróh.

Examples of disyllabic $\bar{u}r$ are:

ūrjām x. 76. 1, úrjādaḥ x. 53. 4, spūrdhán vi. 67. 9.

 \S 109. Examples of n resolved are:

(a) n radical: āñjan (read anājan) vi. 63. 3, añjáte ix. 86. 43: gná 7, gnāspáti, snúbhih.

(b) n suffixal: cyautná vi. 47. 2; x. 50. 4; yajňá 6, réknah i. 121. 5; 158. 1; vi. 20. 7; x. 61. 11; 132. 3; cúsna i. 175. 4: ástabhnát ii. 17. 5. (c) n flexional. The instances are collected by Lanman, pp. 524, 525.

As the vowel & appears in some cases in the text, the forms can be more fully considered under the heading of flexion.4

§ 110. Table shewing resolutions of r and n.

Refer to		A	B ₁	B ₂	В	Cı	C ₂	AV	C
106, 107 108 109	r radical: " suffixal: " declensional: "r n radical. " suffixal " flexional. All forms	1 102 3 .1 6 5 30 148	35 3 1 4 2 7 52	2 32 19 	2 67 22 1 5 9 15	1 2 1 5	2 1 1 1 4	9 24 1 -5 39	10 28 1 1 0 1 7

¹ Perhaps dk(a)rau i. 120. 2: for exx. in AV., see Whitney, *Index*, p. 5. ² Add to Grassmann's list vi. 28. 7: vii. 46. 2, 4.

³ See above § 70. 4 See below, § 254.

D. The Vedic Linguals.

§ 111. Vedic l, lh appear to occur only as the finals of roots, usually after $\bar{\imath}$: they are somewhat less common in period C. The instances are il, $\bar{\imath}l$, $kr\bar{\imath}l$, $n\bar{\imath}l$, marl (mrl), $v\bar{\imath}l$, $h\bar{\imath}l$: to which may probably be added $k\bar{\imath}l$ viii. 26. 10, $p\bar{\imath}l$ iv. 22. 8, and AV. once, and $m\bar{\imath}lh$ (very possibly connected with mih), in the word $m\bar{\imath}lh\dot{\alpha}$, probably also in $m\bar{\imath}dhv\dot{\alpha}s$ and (in AV.) $m\dot{e}dhra$. Perhaps too we should write $j\dot{\alpha}lhu$, seeing that dh proper occurs in no other word in RV. or AV.

§ 112. Vedic n (for nd see below, § 116) occurs in a very few established words, viz., kánva 85, ganá 74, ninyá 10, paní 53, pāní 32, 2 vánī 20 (including in each case AV.): and in the late words kalyána 4 AV. 9, púnya 2 AV. 22, maní 2 AV. 81.

It also occurs in a comparatively large number of words rarely

used, and in these somewhat more frequently in period C.

These are áni AV. 1, aniyaská AV. 1, ánu 5 AV. 1, anulbaná 2, ánva 5, áni 3, eni AV. 1, oni 4 AV. 1, kána AV. 2, \checkmark kanūkay, kānā 1 AV. 1, kānuká, kuṇapá AV. 4, kùṇāru, guṇá AV. 1, drughand, dhānika, nicumpuná, niṇik, \checkmark phan 2, bāná 1 AV. 1, bāṇa AV. 2, vaṇij 2 AV. 1, 1 vānā, 2 vāṇā 2, 3 vāṇā 4, 1 vāṇā 2, vaṇīcī, veṇu, çaṇā AV. 1, cọṇa 6, cloṇā AV. 3, sthāṇu 1 AV. 4, sthāṇā 5 AV. 2.

§ 113. Vedic s (for st, sth see below, § 117) occurs in all periods in the numeral sas, and its derivatives. As a variation of s in composition after a, ā it occurs in a few words (áṣāḍha, turāṣáh, purāṣáh, pṛtanāṣáh) and most commonly in the earlier Rigveda. Otherwise it is more common in period C.

The words are áṣa, áṣa AV. 1, kalmāṣa AV. 2, kaváṣa, $\sqrt{kaṣ}$ AV. 1, kāṣkaṣa AV. 2, caṣāla 2, cāṣa, jālāṣa 4 AV. 3, jaṣā AV. 1, pāṣyà 2, baṣkāya, maṣmaṣā AV. 1, māṣa and compounds AV. 3, yévāṣa AV. 2, váṣa‡ 11, AV. 14.¹

§ 114. *t* is late in the Veda, and occurs only in words rarely used: it seems probable that they were mainly borrowed from non-Aryan languages.

Examples are: aragárāta AV. 1, aratvá, āghātā AV. 1, ita AV. 2, itātāḥ, kakātikā AV. 1, reņūkakāta, çakatt, kātuka, pipīlikāvatā AV. 1, kātā AV. 1, ktkata, vikata, kitā AV. 1, kūta, kurūtin AV. 1, kūta 1 and AV. 1, kūtā AV. 1, carkota AV. 1, cārkota AV. 1, krpīta, kevata, tirītin AV. 1, patarā AV. 1, pataurā AV. 1, pātā AV. 1, pātā AV. 2, bīrita, bekanāta, matmatā AV. 2, raghāt AV. 1, lalāta AV. 2, vatūrīn 2. vāsat 11 AV. 14, craūsat. Of the 86 words quoted, there are 19 in which k precedes t, being separated from it at least by a vowel. nt occurs once in AV., in kūntaka.

§ 115. th only occurs in the words cirimbitha, játhara, jathára, játhala²: dh (except as treated above, § 111) only perhaps in jádhu Of these words jathára alone shews more than a single occurrence; it is most common in period B. nth occurs once in AV., in sahákanthika.

§ 116. For d dh (or l lh) radical, see above, § 111. Otherwise we find d in the early Rigveda in padbhih 6 times, and in pad-

¹ See Table § 119.

Also in patharvan, pithinas.

grbhi: this d presumably originates in the instrum. pl. of a noun $p\acute{a}c$, which has then become confused with $p\acute{a}d$ in the instrum. pl. and in the compound. The exclamations $b\acute{a}d$ 9, $bad\acute{a}$ also seem to be early. Other occurrences in the RV. proper are

kárudatin, tad, tadít 2, medi 2.

Otherwise d is much commoner in the period C: and the combination nd is almost entirely confined to that period. The most important words (with the number of occurrences in RV.) are anadváh 3, jangidá (in AV.), pádbīça, purodáça, purodáça (AV.): āndá 4 (and in mārtāndá 3), kānda (AV.), kundá (AV.), cánda (AV.), dandá (AV.), pínda 2, mandáka 8, cikhandín (AV.): in RV. occur also nadá, nādī, pundárīka 1, mandūradhānika 1, cándika, cāndá.

§ 117. The numeral astá only occurs commonly in period C, but we can hardly deny its existence in the early language: kásthā is also early. Otherwise the combinations st, sth are late. Examples in RV. are āstrī 'hearth,' upastút, jarádasti 2, apāsthā

(in apāsthávat), asthīvát 2.

§ 118. The linguals that are not phonetic, play on the whole a small part in the Veda, but the Rigveda proper shews us the use established of *l.lh* radical, and of *n.s.* in a limited number of words; th, dh occur only sporadically. But t, d, nd, st, sth hardly occur before the period C, and then rapidly increase in frequency, whilst many new words in n.s. appear in the same period. We may therefore infer that the first linguals in Sanskrit were continuous sounds: that later they were supplemented by a complete series, borrowed from surrounding non-Aryan languages: and that finally Vedic *l.lh* were supplanted by the later d.dh. Whether lh represents one sound or two can hardly be decided: the graphic representation points to a double sound and we have perhaps no example of a syllable ending with lh reckoned as light: the first syllables in trihá, drihá, jálhu (if this is not rather jádhu) being heavy.

§ 119. Table of linguals.

Refer to			A	B ₁	B ₂	В	Cı	C2	AV	C
111	Vedic l, lh:		16	13 20	23 41	36 61	11 6	2 3	10 10	23 19
		kūdkrīd pīḍ	10		7	$\begin{bmatrix} 0\\18\\0\end{bmatrix}$	-3	-3	2	8
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 1 - 5 - 54 - 15	5 9	33	12 42	1 12	6	38	2 56
		vīd hīd mīḍh	. 15 . 13 . 37	3	13 9 11		2 4 1	6	1 11. 4	9 15 8
		Total	225	l'	·	218		23	78	141

¹ See Bloomfield, JAOS. xiv., p. cliv.—Ed.

Refer to		A	Bi	B ₂	В	$c_{\scriptscriptstyle 1}$	C ₂	AV	С
112	n: kanvá	64	2	8	10			11	11
	ganá	17	14	27	41	1	5	10	16
	ninyá	3	2	3	5	2			2
	pani	18	6	15	21	9		5	14
	pāni	12	5	7	12	1	1	6	8
	2 văņī	12	2	4	6	2			8 2
	Total	126	31	64	95	15	6	32	53
	kalyāṇa			3	3	1		9	10
	půnya	0			0		2	22	24
	mani	0		2	2			81	81
	rarer words	23	9	16	25	2	5	27	34
	Total	23	9	21	30	3	7	139	149
113	ş: áṣāḍha, etc	14	6	6	12	1	1	3	5
	áşa, etc.		1	9	10	4	2	30	36
114	t, nt:	777	1	8	9	5	6	40	51
115	th, nth:	7	14	13	27		1		1
116	d : padbhíh, pádarbhí	4	1	2	3				0
	bád, bádá	5	2	3	5				0
	other words	4 5 4		10	10	11	4	71	86
	nd:	3	1		7	5	10	54	69
117	st, sth: astá, etc.	4	1	6 2 3	3 5	4	2	34	40
-	kāṣṭhā	4	2	3	5	1	1	1	3
	other words	1	1		1		5	22	27

E. The Letter l.*

§ 120. This letter, never very common in Sanskrit, is in the earlier parts of the Rigveda (A and B) rare: in C it is much more common. That the sound really existed in the earliest periods seems proved by certain words shewing it, which afterwards passed out of use: and in particular uloká and (in compounds)-miçla. The following 12 words only shew five or more occurrences in A and B together: kaláça 48, clóka 24, uloká 22, valá 22, bahulá 16, -miçla 14, kévala 11, bála 11, vicpálā 6, \sqrt{valg} 6, níla 5, palitá 5. Of these -miçla alone shews more occurrences in A than in B: kaláça, uloká, clóka also have 5 or more occurrences in A.

§ 121. The word -miçla does not occur in period C: of the other 11 words five are more common in C than in B, bahulá, kévala, bála, \(\sqrt{valg} \) and níla. There are five words which occur chiefly in B: they are kaláça, clóka, uloká, valá, and viçpálā: palità is equally common in B and C. Of these uloká is replaced during period C by loká.

§ 122. There are 13 other words' (see table C) which occur at least 5 times in the whole Rigveda: their use rapidly increases in each of the six periods. In A and B there are 29 occurrences: in C, and C, 75, in AV. 246. In the whole language there is no

^{*} See Professor Arnold's essay on this subject, Festgruss an Roth, pages 145-148.—Ed.

1 See Table, § 124.
2 Including the group of words connected with \(\psi\) laks.

more striking instance of development. Words occurring less often than 5 times in RV. shew just the same growth, but give nearly three times as many occurrences.

The following are the words and word-groups noted as containing l, but occurring in the Rigveda less than five times: those

occurring in the Atharvaveda are too numerous to quote:

(a) Proper names: apālā, álina, ilībīça, kaláça, kalí 3, kuliçt, khelá, palastijamadagní, platí, pláyogi, balbūthá, bhalānás, mátalī, múdgala 2, mudgalanī 2, lópamudrā, vibālī, sinīvālī 4.

(b) Generic names of animal and vegetable substances, etc.: ála 'poison' in álākta; úlapa 'undergrowth'; palāçá, a kind of tree, in apalāçá, supalāçá; pippala, a berry 3, and supippala, bálbaja in balbajastuká, a kind of grass; líbujā, an ivy 2; vialkaçā, a plant; çalmalí, a tree 2; çimbalá, a fruit; çipāla, a waterplant; úlūka 'owl', and in úlūkayātu, çuçulúkayātu; pipīlá 'ant', plúsi, a gnat, lodhá 'fox'(?), lopāçá 'jackal', sālāvrká

'jackal'(?) 2.

- (c) Other words, in which l seems to belong to the radical element, but which do not belong to any recognized word-group: akhkhalīkijtya, 'having shouted', álakam 'in vain' 2, alalābhávat 'rustling', of water, alātinā (?) 2, aldyia (?), udumbala (?), álba 'placenta', and perhaps also in anulbana 2, aulāna (?); kalmali 'glimmer' (?) in kalmalīkin (2), kacaplaka, kīlāla, 'drink,' in kīlālapa, kila 'nest' in kulapa, kulāyaya, kulāyin, mahākula, kilica 'axe' 2: kulpha 'knuckle', kulya 'stream' 3, kila 'precipice', kaulitara (?), khālu 'truly', khilya 'barren land' 2, gálda (?), jálāṣa 'healing' 2, and in jálāṣabheṣaja 2, jálpi 'whispering' 2, tálpa 'bed' in talpactvan, tīlvila 'fruitful', and in $\sqrt{tilvila}y$, plāçi 'spleen' (?), phaliga 'basin' 4, phalgua 'stammering' (?), phála 'ploughshare' 2, bhala 'indeed', mála (?), lalāma 'spotted' (?) langala 'plough', loga 'clod' 2, cilpa in sucilpa 'patterned' 2, culka 'purchase money' 2, salalāka (?) 2, silika (?) in silikamadhyama, siāla 'brother-in-law', hlādika 'cool', and in hlādikāvat.
- (d) Verb-roots shewing l-forms only are few: glā 'be weary'; mīl 'wink'; mlā 'soften', and in ánabhimlātavarna; lubh 'be lustful'; parallel to r forms are ulkā 'glare' 2, kalā 'fraction' and prakalavid, kālá 'time', klóça 'cry', calācalá 'staggering', pulú 'many' in pulukāma, pulvaghā; plu 'swim', and in plavā 'boat'; mūla 'root' and in sahāmūla; mluc 'hide', labh 'seize' 3, and in sulābhika, lip 'anoint' 3, lī 'shoot' (?) and in láya, lóman 'hair' 2, lóhita 'red' in nīla-lohitā, vālça in çatāvalça, sahāsravalça 3, vispulingakā 'spark-throwing,' \vlag 'pursue' 2, and abhivlangā, çalyā 'arrow', çāla 'point', sīlā in

sīlámāvat.

(e) Suffixal l is not common: -la kapilá, madhulá, staulá: -ala in áchandala, úpala (in upalapraksín), khargálā, khṛgala, jáṭhala, tṛpála 2, lán̄gala, vṛṣalá, çabála: in -āla kīlálu caṣāla 2: in -ila tílvila 2, tṛdilá (and in átṛdila): in -ula an̄gulá in daçān̄gulá: in -ūla ciçála: in -vala ákṛṣīvala, vidvalá: in -lyà pātalyà, mārjālyà çāmulyà: in -li kalmalí and çalmalí 2. Of the above only an̄gulá, úpala, jáṭhala shew parallel forms with r.

Of the 116 words and groups roughly arranged as above only 40 occur more than once in RV.: and as we have seen, there are only 25 other words and groups, each occurring at least five times. Nearly half therefore of the words containing l in RV.

are ἄπαξ λεγόμενα.

§ 123. In period A then, l had almost disappeared, presumably under Iranian influence. Its use then rapidly advances, much more so than is the case with all the new linguals put together. Amongst the new words many were probably non-Aryan: but the list given supports the general view of the comparative grammarians, that the true tradition of the Indo-European l was not lost. For amongst the first words to reappear in the poetic vocabulary are glóka ($\kappa\lambda \acute{\omega}$), $ulok\acute{a}$ ($l\~ucus$), root valg (valgus), palit'a ($\pio\lambda \iota\acute{o}s$), in all of which Indo-European l can be plausibly suggested: and three shew suffixal -la. $ulok\acute{a}$ may be a half-way form between $rok\acute{a}$ (cf. $rocan\acute{a}$ with a similar meaning) and $lok\acute{a}$. But in most words original l had been irrevocably changed to r before the reaction set in.

§ 124. Letter l, Table of occurrences.

tefer to §		A	B ₁	B ₂	В	C1	C ₂	AV	C
120	Amiçla	8	5	1	6				(
121	B. kaláça	13	27	8	35		2	6	-
	çlóka	6	8	10	18	2	ĩ	2	
	uloka	9	5	8	13	3	î	~	4
	valá	3	4	15	19	9	-		2
	bahulá	4	7	5	12	3 2 2 4	1	11	14
	kévala	3	4	4	8	1	2	11	17
	bála	1	3	7	10	3	11	71	8
	viçpálā	ō		6	6			• 1	(
	√valg		2	1	3	1		6	7
		3 2	0	1		-1		10	
		0	2 2	3	8 5	i	1		11
	palitá	0	2		3	1		4	-5
	All in B	44	64	68	182	18	19	121	158
122	C. ulú (in ulákhala)	0			0	5		5	10
	v kalp	1		3	3	4	18	57	74
	v kil (kilása, kilbişa)	0	2		2	1	2	11	14
	kila	0		4	4	4	8	2	8
	khála	0	1		1	5		7	12
	jálāṣa	1		3	3			8	
	phála	0		1	1	2	3	10	15
	balá	1		3	8	1	1	16	18
	v bil (bila, etc.)	Ô	1	2	8	3		12	15
	·mañgalá	0		2	2		6	10	16
	√ lakş	ŏ	1		1	4		11	15
	loká	Ö		1	1	2	8	74	84
	salilá	ŏ		2	2	2	6	28	86
	All in C	8	5	21	26	88	42	246	821
122	D. Words occurring less than five times in RV.	11	5	50	55	75	49	7881	857
		-			-	-		-	

¹ See Table, § 124.

² These numbers are approximate.

F. Sandhi.

§ 125. Sandhi combination of vowels is everywhere progressive in the Rigyeda. Under this heading we include here only external Sandhi, and internal Sandhi in compounds. Flexional Sandhi is more conveniently treated under the heading of flexion, but has been partly discussed already.

The frequency of Sandhi appears to depend entirely upon the first of the two vowels concerned, that is, upon the final vowel of the prior word or prior member of a compound, except in those cases in which i, \bar{i} , u, \bar{u} , are followed respectively by similar vowels: for instance a r combine just as freely as a a.

(a) External Sandhi.

§ 126. After final a \bar{a} Sandhi combination is regular in RV. and AV. The proportion of occurrences of hiatus (except at the caesura) declines regularly from 20 per cent. in period A to 5 per cent. in periods C_1 , C_2 . C_3 .

§ 127. At the caesura hiatus after α $\bar{\alpha}$ is relatively more common: I have noted there 210 instances, elsewhere 447. In period A those metres which employ the caesura are rare as compared with period B, but the instances of hiatus there are almost equal. Hiatus apart from the caesura is almost twice as common in period A.

§ 128. Where i, \bar{i} , u, \bar{u} , are followed by similar vowels respectively (of which the instances are not very numerous), combination is regular. Hiatus is, however, not uncommon, nor confined to any special period: the instances are about 15 per cent.²

§ 129. After final \check{u} hiatus is the rule. But when the first word is a pyrrhic, as $p \acute{a}ri$, $\acute{a}nu$, $ur\acute{u}$, combination is rapidly progressive in RV., the proportion of combined forms being in the respective periods 18, 25, 33, 50, 63. In the great majority of instances we have prepositions followed by their nouns or verbs: and we can readily believe that this relationship favoured combination: but other words of the same metrical type seem to give the same results.²

§ 130. Otherwise combination after i $\bar{\imath}$ u \bar{u} is quite rare, though somewhat more common in the periods C_i , C_2 .

§ 131. Where final ah is followed by the initial vowel a, hiatus

is the rule in RV.: but combination is progressive.2

§ 132. There are several instances in RV. of combination in positions in which it is not permitted in classical Sanskrit. Where the second word is iva, it is simplest to suppose that va is to be read, even though it is not so written: see below under Particles, § 457.

§ 133. Combination of *e ai* with following vowel is rare and late. Examples will be found i. 59. 3; 79. 11; 85. 7; 118. 7(?); 162. 7; iii. 29. 3; v. 30. 3; 61. 9; vi. 9. 2; 48. 18; vii. 1. 19; 72. 3; Vāl. 10. 3; x. 75. 2; 79. 6; 85. 40; 145. 6; 161. 5; 166. 5.

¹ For the AV. no complete collections have been made: see p. 204.

² See Table § 142.

§ 134. Combination of final ah with initial vowels other than a, and of final $\bar{a}h$, is occasional, in the early hymns and the latest: somewhat similarly am or some other vowel followed by m with a following vowel, in which case it is often obscured in the text. Examples: ah+a ii. 20. 8; ah+i vii. 86. 4; ah+u x. 90. 4; ah+r x. 87. 15; ah+o v. 52. 14; $\bar{a}h+a$ i. 177. 4; $\bar{a}h+u$ iv. 34. 3; am+a i. 14. 3; iii. 59. 2; am+u x. 93. 10; $\bar{a}m+\bar{a}$ vii. 19. 5; $im+\bar{i}$ x. 20. 2; um+a x. 144. 5. The interesting combination $\bar{a}\tilde{n}+a$ seems required x. 158. 2.

Instances also capable of other explanations are: ah + a vii. 41. 6^2 ; x. 129. 6^3 ; ah + i (\tilde{i}) viii. 1. 26^3 ; x. 86. 16, 17^4 ; $\tilde{a}h + a$ iii. 30. 21^2 ; x. 51. 9^2 ; am + a vii. 66. 8^3 ; x. 135. 7^3 ; am + u i. 161.

 8^2 ; am + r vi. 17. 7.

(b) Sandhi in composition.

§ 135. In compounds of which the first element ends in a, \bar{a} , Sandhi is the rule: uncontracted forms being almost entirely confined to period A, and to those words in which the second element begins with a heavy syllable. In the following cases only of compounds in -açva is resolution suggested by the metre: iṣṭá-açva i. 122. 13, jīrá-açva i. 141. 12, cyāvá-açva v. 52. 1, saptá-açva v. 45. 9. Similarly saptá-āsia appears only in x. 40. 8. As in classical Sanskrit, práūga (for prá[y]uga) is always uncombined.

Other examples of uncontracted compounds in RV. are ácha-ukti 4, áchidra-ūdhan, indra-ūtá, uktha-arká, ūrja-ad (?), kṛṣṇā-adhvan 2, kṣi-prā-iṣu, ghṛtā-anna 2, candrā-agra 2, tṛptā-aḥçu, dāṇā-apnaḥ, daanā-okaḥ, devā-iddha, pra-itār, prā-iddha. ratha-ūḍha, viṣṭā-anta, sahasra-arghā, supra-ētu, svā-etu: ā-artana, ā-iṣṭi, indra-agnī (for indrā-agnī) 18, tuā-ūta 2. In AV. prā-āpti. Although sapta-ṛṣi is written, yet saptarṣi is to be read both in RV. and AV.

§ 136. Monosyllabic elements in *i-u-* (e. g. dvi, tri, ni, su-) are not combined with dissimilar vowels except occasionally in the case of su-: similar vowels are only found after su-: here hiatus is more common in A, and combination is more common later. For svid, $sváh\bar{a}$, see above § 83; for svar, svarga, § 78; su+rta gives us sunfta, su+ita suvita, both old words.

Longer elements followed by similar vowels are rare; combination seems to be required, as in prátīti, pratītia, prétīṣaṇi. When dissimilar vowels follow, hiatus is required, except as in

the next section.

§ 137. Where the first element is a pyrrhic, and is followed by a dissimilar vowel, hiatus in the rule in period A, but combination rapidly gains ground. For rtvij, gávyūti, see above § 83. In AV. hiatus is only noticed in hári-acva 2.

§ 138. Compounds of which -ac, -anc is the second element lose the initial a of this part in certain positions: the preced-

¹ Where, of course, the nasal represents merely the nasal coloring of a pure vowel in a true open syllable, and we are not to be misled by the pada-pāṭha.—ED. ² As a Triṣṭubh with extra syllable at the caesura. ³ Reading yám for iyám. ⁴ Reading sá for sáḥ. ³ See Table, § 142.

ing vowel being lengthened by compensation. In those forms in which -ac is retained we find akudhriac, asmadriac, niac, niāc-cana, as in § 136. After pyrrhics rjuác only, but dadhiác and dadhyác, pratiác and pratyáñc, and cvityác as in § 137: the examples are included in the table under that section.

§ 139. Where the first element ends in -as, -e, -o there is no

contraction.

§ 140. Prepositions followed by verbal nouns follow the rules

just given, and the examples are included accordingly.

§ 141. For external Sandhi I have made a complete collection of the instances in RV., which, however, is too lengthy to publish now. For the AV. I have made no collection. Even in the RV. the metre is not always a decisive guide, and it is still less so in AV. There is no reason to suppose that the occurrences in AV. of hiatus are more in number than is represented by the calculation used, in which they are reckoned as twice as many as those occurring in C_1 and C_2 together. After a more complete study of the metre of the RV. and AV., a complete list of the instances of hiatus would be in place. Benfey's calculation that hiatus is more frequent after $n\alpha$ 'like' than after $n\alpha$ 'not,' is sufficiently accounted for by the evidence that $n\alpha$ 'like' is an earlier word.

For Sandhi in composition the requisite material is available in the respective *indices verborum*.

§ 142. Table of Sandhi variations.

Refer to §	EXTERNAL HIATUS.	A	Bı	B ₂	В	Cı	C ₂	AV	C circa
127	At caesura after a	61	24	50		4 3	3		20
	" " ā	30	14	20	34	3	1		12
126	Elsewhere "a	216	38	62	100	17	15		95
2.00	" " ā	55	26		47	3	4		20
	All occurrences after $a \bar{a}$.	362	102	153	255	27	23		150
128	At caesura, ĭ ī ŭ ū before	10	2	8	10	3			9
	similar vowels Elsewhere before similar	10	z	Ö	10	5			9
	vowels	14	3	8	11	8	2		30
129	After pyrrhics in i, ŭ before			_					
	dissimilar vowels	87	58	76	134	30	15		130
	EXTERNAL COMBINATION.								
129	Final ĭ ŭ of pyrrhics with dissimilar vowels	19	20	38	58	30	25		150
130	Elsewhere final \check{i} \check{u} with dissimilar vowels	6	1	5	6	4	3		21
	All occurrences after $\check{i}\ \check{u}$.						 28		4.54

¹ See Table § 142.

² See above, p. 204.

³ See below, § 457.

Refer to	EXTERNAL COMBINATION, continued.	A	Bı	B ₂	В	Cı	C2	AV	C circa.
131	ah with a	26	13	22	35	10	13		65
133	e, ai with vowel	4		7	7	4	4		25
134	Other irregular combinations	4 9	1	1	2		3		?
	INTERNAL HIATUS (uncontracted compounds).								
135	After a, ā	49	3	9	12	1	1	1	3
136	su- with similar vowel	9	3		3				0
137	After pyrrhics in i with								
	dissimilar vowels	41	8	15	23	9	3	2	14
	Internal combination (contracted compounds).								
136	su- with similar vowel	6	4	5	9		4	4	8
	" with dissimilar vowels		1	5 2	9	1	1	18	20
137	Final -i -u of pyrrhics with							-	
	dissimilar vowels	2	5	12	17	2	5	24	31

§ 143. There are numerous other points in which forms more archaic than those of our recension are indicated by the metre, but they seem not to throw light on the date of the hymns in which they appear:

(a) for pāvaká read throughout pavāká.

(b) for puruccandrá read throughout purucandrá.

(c) for chardih read throughout chadih.

- (d) the form iyám is sometimes monosyllabic: see Grassmann. (e) prthiví 'earth' is disyllabic, i. 191. 6; vii. 34. 7; 99. 3.
- (f) for ukthá read ucátha ii. 11. 2; v. 4. 7, and perhaps vi. 24. 7; viii. 2. 30; x. 24. 2.

(g) for márta read mártia i. 63.5; i. 77. 2; ii. 23. 7; vi. 15. 8;

vii. 4. 3; 25. 2; 100. 1; viii. 60. 7; ix. 94. 3; x. 63. 13.

(h) doublets with a long vowel in the penult may be suspected in the case of the following words: $ap\acute{a}m$ 8 times: $isir\acute{a}: g\acute{a}v\~{a}m: j\acute{a}n\~{a}n: n\acute{a}rah^i: brh\acute{a}t$ (vi. 24. 3), $r\acute{a}tha$ in $candr\acute{a}ratha$ i. 141. 12; vi. 65. 2, and rathih i. 77. 3, and in the superlative ending in -tama.

(k) the first syllable of nrnám is always long.

(1) a short vowel is frequently to be read in place of a long before the verb-suffix $\cdot n\ddot{a}$, $\cdot n\ddot{i}$: e.g. in $prin\ddot{a}n\acute{a}$, $dr\ddot{u}n\ddot{a}n\acute{a}$: and in

the dual, e. g. in dsathe, dsate.

(m) final -nn before a vowel only makes position where the second -n represents a lost consonant, e. g. in 3 pers. pl. of secondary tenses, and in the nom. sing. of participles. Otherwise -n should be restored, and especially in the locative singular, e. g. sásmin údhan, i. 152. 6, etc.

§ 144. It may be convenient to notice here other exceptions to the simple metrical rule of the Rigveda that a long vowel or a short vowel followed by two consonants (amongst which n, m,

¹ See below, § 216.

h, h are included) gives a heavy syllable, and a short vowel not so followed, a light syllable.

(a) ch is almost always to be read as a double consonant cch.

(b) ks sometimes counts as a single consonant: e. g. nákṣan-tah vi. 63. 3.

(c) n m h are not always taken into account: e. g. ánhasah i. 58. 9, túbhyam çansi x. 148. 4, rtasápah satyáh vi. 50. 2.

(d) a final vowel left standing before a vowel is regularly shortened: e. g. ká asmai i. 77. 1, nárī ápānsi i. 85. 9, vājī árvā vii. 44. 4: but not ā of the dual where it is left standing according to rule before u.

CHAPTER II. NOUN-INFLEXION. § 145-286.

A. Stems in -a, -ā.

§ 145. Masculine and neuter nouns in a form the instrum. sing, occasionally in \bar{a} . We may exclude from consideration those words which as adverbs retain the older form in all periods: such are $an\dot{a}$, $s\dot{a}n\ddot{a}$, and perhaps others.

Masculine forms (Lanman, pp. 334-5): ghaná 4, ghrná 5, camasá, tuá 5 (Gr.), dāná 4, yajñá 3, hávā, himá 2. Less certain are krāná 7, and tuá-(tvá-) in the following compounds: tuésita, tuóta 20, tuóti 3, tuádatta 2, tuádāta 4, tuávrdha 3, tuáhata. 66 exx., of which 47 are in A, one only in C.

Neuter forms (Lanman, pp. 335-6). Of these mahitvá 40 seems to become crystallized and is found almost equally often in all parts. From other words we have 27 forms only in RV. and AV., chiefly in periods A and B.

Although even in period A the forms in -ena are nearly three times as frequent as those m. and n. in $-\bar{a}$, yet the number of the former increases rapidly in the succeeding periods: which seems to indicate a growing predilection for the use of this case, even before the passive construction became usual.

§ 146. 'Homophonous' instrumentals. Much more common are similar forms from feminine stems in -ā (Lanman, p. 358). From Lanman's list we may withdraw as uncertain agriyā, iṣudhyā, gūhā, dvitā, the connexion of which words with this class is doubtful.' Several words still remain as to which we may doubt whether they were felt by the Vedic writers as nouns or as adverbs, e. g. $\bar{\imath}rma$, samanā. We may add to the list bandhūtā iii. 60. 1; x. 144. 5, and the corresponding forms from

¹ See Table § 164.

² There is also only one occurrence of tanyata, not three, as L. states.

radical -ā stems (Lanman, p. 447). The whole no. of forms in RV. then appears as 229, in AV. 8: in periods A and B they are

equally common.

The corresponding forms in $-ay\bar{a}$ are decidedly more numerous in RV.; I have counted 362, not including the form $ay\bar{a}$. In A and B these forms are half as common again as those in $-\bar{a}$: in C₁ twice as common: and afterwards they are almost exclusively used.¹

§ 147. Lanman suggests $a ilde{-}a$, $\bar{a} ilde{-}a$ as the original case forms: the latter would next become $a ilde{-}a$ by the rule vocalis ante vocalem. Of the first form he finds a trace in mahitvá viii. 25. 18: and though it is easier to read mahitvaná, yet the fact that we have other such pairs of forms still makes it likely that -ana is an experimental form of instr. sing. for the masc. and neuter, parallel to -aya for the feminine: for the "stem" -tvana see below § 310.

The longer survival of the feminine instrumentals in $-\bar{a}$ is, as Lanman points out, largely restricted to the feminine abstract nouns in $-t\bar{a}$ and $-i\bar{a}$, $-y\bar{a}$. Apart from dissimilation, which works in the latter case, nouns thus forming a class have probably more resisting power: and we may compare the feminine abstract nouns in $-t\bar{i}$, which likewise maintain somewhat longer the similar

instrumental in -tī. See below § 181.

§ 148. Masc. and fem. duals in $-\bar{a}$. These, whether from stems in -a, $-\bar{a}$ or from consonantal and other stems, are regular in RV. before consonants and -u, and at the end of even $p\bar{a}das$. Even in C_1 , C_2 the forms in -au are only one quarter of the whole. Nevertheless 28 such forms occur in the periods A and B, as compared with some thousands of the $-\bar{a}$ forms: and these are not to be explained away upon any hypothesis of appended verses or corruption of the text. The poets of book v. (the $\bar{A}trey\bar{a}h$) would seem first to have accepted the innovation.

The passages in which -au occurs are i. 95. 7; 120. 2; 140. 3; ii. 27. 15; 30. 6; iii. 54. 16; 55. 11; iv. 41. 2; v. 34. 8 (bis); 36. 6 (bis); 37. 5; 47. 3; 66. 1; 68. 4; vi. 59. 5; 60. 14 (bis); vii. 70. 4; 84. 2; 93. 2; viii. 35. 4, 5, 6; ix. 70. 4; x. 65. 5; 113. 7; besides 55 occurrences in C_1 and C_2 . In all, 83 exx., of which Lanman gives 2 on p. 340, 48 on p. 341, 4 and 28 on p. 576. The

form astáu 'eight' is not included: see below § 272.

§ 149. The dual in -ā (masc.). This is a genuine old form, of which there are 17 occurrences, all in A.* -ā at the end of an odd pāda before r (ii. 3. 7) is a graphic peculiarity; -ā shortened where it stands before another vowel with hiatus (vi. 63. 1; 67. 8) is in accordance with general rules; see above § 144. The numeral aṣtā appears as a dual in RV., and the form aṣtā rests only on the authority of the padapātha in x. 27. 15. In the compounds indranāyā 15, mitrarājānā we find -a rather later.*

¹ Lanman's list includes the pronouns imaû, etaû, taû, yaû, etc.: but we have to add kaû x. 90. 11.

³ See Table § 164.

³ Lanman, p. 342.

§ 150. Instrum. etc. du. For the form -bhiām see above § 89. § 151. The gen. loc. du. is found occasionally in -oh (Lanman, 344). This variant possibly belongs to the periods A B only.

§ 152. Nom. voc. plur. masc. in -āsaḥ. (Lanman, pp. 344 seq.) Even in period A the form -āḥ is half as common again; in B₁ and B₂ it is twice as common: in C -āsaḥ rapidly dies out.

In several passages Lanman suggests that $\bar{a}sah$ should be read by way of emendation for $\bar{a}h$: but it seems hardly probable that any Vedic recension should have removed in some half-dozen verses a form which occurs more than 1000 times in RV. For $\bar{a}gaacvatam\bar{a}h$, which is clearly the correct reading in v. 41. 4, cf. above §§ 136, 143 (h). In iv. 37. 4; v. 41. 9; vii. 35. 14=x. 53. 5; x. 78. 6; x. 94. 11, the alteration is somewhat favoured by the metre, but in four cases out of the five the defective syllable is missed at the caesura, and a metrical irregularity is therefore not improbable: whilst in the remaining case (v. 41. 9) even the proposed correction would not give a regular verse.

In these passages the correct number of syllables can also be restored by our reading -aah or -aāh: but even so this would be no evidence of an earlier form, since the few examples are scattered over all parts of the RV. For the supposed trisyllabic forms of deváh, dánāh, chiefly found in very late hymns, any

explanation must be looked for in the first syllable.

For a form in -asah there is even less warrant. kīstásah in the two passages quoted by Lanman probably has ī resolved (see above § 68), but is otherwise regular: darçatásah, ix. 101. 12,

presents no metrical difficulty.

Finally Oldenberg, Prol. p. 176, suggests in a number of cases the resolution of the ā in -āsaḥ. Of these i. 127. 7; vi. 67. 10, in which kiistāsaḥ is to be read, have been already referred to. In vi. 44. 8 the metre is Virāj: in vi. 63. 7 águāsaḥ is preferable. In the five following passages mártiāsaḥ is to be read, see above § 143. Most of the remaining passages admit of similar explanations.

If the RV. gives any trace of an earlier form, it must I think be in the refrain of the Gṛṭṣamadāḥ, bṛhád vadema vidáthe suvtrāh: the double use of which, namely both in Triṣṭubh and

Jagatī verses, may very possibly be traditional.

§ 153. Nom. pl. fem. in -āsāh (Lanman, p. 362). This is rare, and if anything less common in the earliest period. As almost all the forms are adjectives or participles, the question seems to be one rather of syntax than of accidence, and the Greek adjec-

tives of two terminations may be compared.

Where the resolution -aah is proposed, we can in viii. 64. 8 read us(a)rah: the other instances suggested by Lanman are in hymns of the latest period, and at any rate have no historical value. The irregular value of vayah vii. 40. 5 is noticeable, but as it corresponds to vayam, i. 165. 15, the termination is not concerned.

¹ See Table, § 164.

² See above, § 85.

§ 154. Acc. pl. masc. and fem. The form -an shews no resolution of -ā: in the words cukrá devá the resolutions cuk(a)rá, dayivá are always more probable: in x. 93. 2, b and d resolutions must perhaps be looked for, but cannot be relied upon. For the feminine -ah resolution is only slightly more probable. Lanman' suggests five passages: in viii. 46. 26 usardh is more probable; in i. 63. 5 and iv. 26. 7, the resolution of the first vowel in kásthāh, mūráh respectively. But in the last two instances the resolution of the -a of the suffix is not unlikely, and it seems required in káah vii. 60, 9 and manīsáah x, 26, 1. Yet at the most we have 4 exx. out of almost 400 occurrences.

§ 155. Nom. acc. pl. neut. It is not till the period C, that the form in -ani is equally common with that in -a. The accretion of the -ni seems precisely parallel to that which occurs in 1. sing. subj. of verbs. There is no transition to the -an declension, for the neuters of that declension are far less numerous, and them-

selves make the same change.2

Of the combinations $-\bar{a}$ $-\bar{a}ni$, $-\bar{a}ni$ $-\bar{a}$ at the end of successive words, the former is more common in the later period: this perhaps points to a tendency towards the formation of compounds.

The emendation of $-\bar{a}$ to $-\bar{a}ni$ makes the metre smoother in several passages (Lanman, p. 348): yet it is a priori in a high degree improbable. For uktha viii. 2. 30 the simplest alteration is to ucăthā: see above § 143(f).

The shortening of final \bar{a} before another vowel, with hiatus,

e. g. ix. 88. 23, does not point to a form in -a': áha is probably

felt as from a stem in -an.

§ 156. Instrum. plural m. and n. The form in -aih is more common throughout the RV .: but its progress is not quite reg-

ular, for it is relatively least common in B2.2,6

Resolution of ai in -aih is discussed by Lanman, p. 350: in ii. 11. 2; v. 4. 7; x. 24. 2 ucáthaih is probable: again, in i. 129. 8 at(a)raih: but in viii, 90, 10; 92, 13 the resolution of ai seems to be required. See also § 72.

§ 157. Dat. abl. pl. in -ebhiah. See above § 99.

§ 158. Genitive plural m. n. (Lanman, pp. 351 seq.). For the forms in anaam see above §§ 61, 73. For forms in anam there is

no evidence at all.

§ 159. Genitive plur. in -ān. Such forms, though rare, undoubtedly occur in the earlier parts of the RV., as also in -ān from one -u stem, and in $\overline{r}n$ from one stem in r. There seem to be also a few forms in -am, but these are less certain. The occurrences noted are: jánān i. 50. 6: devān i. 71. 3; vi. 11. 3; x. 64. 14; and almost certainly in vi. 51. 2 as emendation: mānuṣān i. 50. 5; manusyā'n vi. 47. 16; mártān iv. 2. 3, 11; ráthān ii. 8. 1; aktūn x. 1. 2; nr'n i. 121. 1; iii. 14. 4; iv. 2. 15; v. 7. 10; carátham i. 70. 3; yūthíam Val. 8. 4; vanam x. 46. 5; çasam ii. 23. 12; hinsanam x. 142. 1. This last instance, the only one in C, may, as Lanman (p. 353) suggests, be a haplographia.

¹ P. 363. 4 See § 144d.

³ See Table, § 164.

³ Lanman, p. 348.

⁵ See § 45.

VOL. XVIII.

§ 160. The nom. sing. fem. in $-\bar{a}$ several times occurs with shortening and hiatus before the initial vowel of the next word: and it stands in contrast to the dual in $-\bar{a}$, not (as Lanman, p. 356) in the greater frequency of hiatus (for we cannot tell how often $\bar{a}v$ of the text may not represent an original hiatus), but by its conforming more often to the rule vocalis ante vocalem.

Lanman doubtfully suggests resolution to -aa in three passages: in vii. 75. 4, such resolution would be unmetrical, and in the very late hymn x. 162. (1. 2) it certainly has no historical

importance.

§ 161. Resolution of the acc. fem. sing. seems possible in i. 173. 2; iv. 30. 9; viii. 61. 7: for $k\acute{a}sthaam$, vii. 93. 3, see above § 65: for $vay\acute{a}m$ i. 165. 15, above § 103. Cf. acc. pl. fem. above § 154.

§ 162. Feminine dative forms in -yai (Lanman, p. 359) may suggest an earlier formation: but they occur twice only, in period B_2 (i. 54. 11; 113. 6). The whole group of forms in -āyai, -āyāħ, -āyām is comparatively rare in period A: see below § 198.

§ 163. Other feminine forms have been discussed above in connection with the corresponding masculine forms. Of masculine words in $-\bar{a}$ (except \bar{a} radical) we have only the slightest traces in RV.: e. g. $ug\acute{a}n\bar{a}$ pr. n. (Whitney, Gr. 355a).

§ 164. Table shewing flexional forms from stems -a, -ā.

Refer to	D	A	B ₁	B ₂	В	C ₁	C ₂	AV	C
	-a, -ā stems, etc.								
145	Instr. masc. in -ā	47				1			1
	" neut. ": mahitvå _					1 3 1 5	2		12
	" ": remainder					1		2	3
	" all m. n. in -ā	68						9	16
	" m. n. in -ena (-enā)	195	106	198	304	74	64	579	717
146	" fem. in -ā ('homopho-								
	nous')	108			103	14	4	8	26
	" " -ayā	158	58	87	145	29	30	116	175
148	Dual n. v. a. in $-au$ (all stems)	11	5	12	17	35	20	320?	375?
149	" masc. in -a.	17			0				0
	" in compounds	13				1			1
151	" gen. loc. in -oh	3	1	3	4		1		1
152	Nom. pl. masc. in -āsaḥ	492	173	282	455	89	22	57	168
	" " in -āḥ	774	390	600	990	257			1800
153	" " fem. in -āsāḥ	5		7		2		4	6
155	" acc. pl. in -ā	610	251	424	675	110	24	172	306
	" " -āni	278				84		278	387
	" " combn. $-\bar{a}$ $-\bar{a}ni$					16			75?
	" $-\bar{a}ni-\bar{a}$	73	22		57	12	9	?	45?
156	Instr. m. n. pl. in -ebhih	262		157	248	26	12		81
	" " " -aih					40		226	292
159	Gen. pl. in $-\bar{a}n$, $-\bar{u}n$, $-\bar{r}n$	8	3						0
	" " -ām	1	3	2	3	1	9		1
163	Masc. nom. s. uçánā	1 2	3	4 2 3	6		-	1	õ

B. Radical stems in -ā, -a.

§ 165. There are numerous nouns in the Veda, chiefly compounds, in which the final syllable appears to be identical with a verbal root in $-\bar{a}$ or -a: of these some are declined entirely like nouns in suffixal -a $-\bar{a}$: others shew a distinctive scheme of declension, similar to that of other root-nouns.

The distinctive forms most commonly found are the nom. voc. acc. masc. and fem. singular and dual, and the nom. voc. masc. and fem. plural: and they are almost entirely confined to mono-

syllables and adjectives.

It is reasonable to conclude that we have here the remains of a noun-system with stem ending in $-\bar{a}$ for the strong cases, -a for the weak cases and the neuter gender. The forms with -a stem fell under the influence of the declension in suffixal -a in the masc. and neut. genders; those with $-\bar{a}$ stem, under the influence of that in suffixal $-\bar{a}$ in the feminine: with the result that the declension as a whole became confused and perished, whilst many words passed completely to the suffixal declension.

§ 166. Before attempting to trace the history of any change or transition that may have taken place in the period of the RV. and AV., it is necessary to ascertain how far the transition (if

any) was completed before the earliest period of the RV.

Putting aside more or less isolated occurrences, we find first that neuter substantives and adjectives follow entirely the suffixal declension. Examples are very numerous: e. g. khá, dyukṣá, sumná, vṛtrahá, antárikṣa.

So also do feminine substantives of more than one syllable: e. g. prajá, svadhá, craddhá. Lanman infers for some words of this type a nom. sing. in -āh, e. g. godháh x. 28. 11, svadhá i. 165. 6: but his argument (p. 445) seems to me to lack solid foundation. To this class also belong dhyá and 2 jyá, both probably originally disyllables: and (apparently) the feminine adjective compounds

of gopa.

§ 167. Nor are examples wanting in the masculine gender, chiefly substantives: all compounds in -gra, viz. atithigvá, étagva, dácagva, návagva, and purogavá: some in -ga, patanigá, samgá, sugá, and svargá: and besides these dyuksá, tristhá, gosthá, samsthá, and sukhá. In some other words which occur but rarely, e. g. ajá, ekajá, the hypothesis of transition within the Vedic period is not inadmissible: but the occurrences are not included in the tables.

§ 168. The words that remain shew in the great majority of instances forms that are either distinctly radical, or are common to the radical and suffixal paradigms. They are chiefly monosyllabic masculine and feminine substantives, as $g\dot{a}$, $d\dot{a}$, $k\dot{s}\dot{a}$, $gn\dot{a}$: and participial compounds ending in $g\dot{a}$, $g\dot{a}$

§ 169. The distinctive forms in more or less regular use are as follows: nom. voc. sing. m. and f. in $-\bar{a}h$, -aah: acc. s. masc. in $-\bar{a}m$, -aam, fem. in -aam: dat. sing. m. in -e, -ai: gen. abl. s. m. and f. in -ah $-\bar{a}h$: nom. voc. acc. dual in $-a\bar{a}$: nom. voc. masc. and nom. voc. acc. fem. pl. in -aah: and masc. instr. pl. in $-\bar{a}bhih$, dat. abl. pl. in $-\bar{a}bhyah$, loc. in $-\bar{a}su$.

The resolved forms are fairly common in this declension; see above § 63: and since they are rarely if ever found in the suffixal declension, we need not hesitate to treat as distinctive such forms as do occur. In the weak cases we find both -a and \bar{a} : of

these only the first can claim to be primitive.

Closely parallel to the case formation is that of the superlatives

in -ātama.

Forms in use common to both declensions are: acc. fem. sing. in $-\bar{a}m$; duals in $-\bar{a} - au$: nom. masc. and fem. and acc. fem. plural in $-\bar{a}h$: the occasional resolution -aah seems to vouch for the last as a radical form. The extreme rarity of some cases is remarkable, especially the locative singular and the acc. masc. plural.

The tables shew the history of the distinctive radical forms as enumerated above: it appears that the nom. sing. m. and f. is equally common in all parts, the acc. masc. is most common in periods B, and B,; for which an explanation is not easy to find. Of the other forms some are more common in A, some in B: but owing to the small number of occurrences, all that can be safely affirmed is that all are practically confined to these periods, and have disappeared in period C.

In AV. hardly any radical forms are found except the nom.

sing. masc. and fem. of participial adjectives.1

§ 170. It appears then that not much room is left for transition within the Vedic period. The following are possible in-

stances in the cases as yet discussed:

Nom. sing. m.: agregáh ix. 86. 45; adhríjah (?) v. 7. 10; anānudáh i. 53. 8; ii. 21. 4; 23. 11; dānudáh ix. 97. 23; apnastháh vi. 67. 3; purunistháh v. 1. 6; perhaps pagusáh v. 41. 1; and about 22 examples in AV. and two vocatives.

Nom. sing. fem.: madhudhá iii. 61. 5; sanajá iii. 39. 2; about

10 exx. in AV.

Acc. sing. m.: anānudám x. 38. 5; gopám x. 61. 10; tristhám i. 34. 5; madhupám v. 32. 8; and 4 exx. in AV.

Dat. s. m.: rathestháya viii. 4. 13.

Abl. s. m. : rcyadát x. 39. 8.

Nom. fem. dual pūrvajé vii. 53. 2; su-āsasthé x. 13. 2.

Nom. pl. masc.: priyasásah ix. 97. 38.

Instr. pl. masc.: in -ebhih: tuvigrébhih i. 140.9; mithé-ava-dyapebhih x. 67.8; ratnadhébhih iv. 34.8; 35.7; and one in AV.

Ditto: in -aih: átaih ix. 5. 5; and dhanasaíh x. 67. 7.

Dat. pl. masc.: pūrvajėbhyah x. 14. 15.

¹ See Table, § 175.

Loc. pl. masc.: dravinodésu i. 53. 1.1

§ 171. Although these forms are not very common, the table shews clearly that their use increases steadily: and the forms of the weak cases (10 in RV.) are relatively, though not absolutely, far more common than those of the strong cases (18 in RV.). Further we have the following "suffixal" forms in cases in which no certain and distinctive radical forms occur:

Instr. sing. fem.: kşmayá i. 55. 6; v. 84. 3; vii. 46. 3; x. 61.

7; 89. 3.

Accus. pl. masc.: tapoján x. 154. 5; crtapán x. 27. 6; AV. 2.

Gen. pl. masc. : sākamjánām i. 164. 15 ; dvijánām AV.

The acc. fem. pl. forms in -āh seem not rightly reckoned as suffixal forms, as there are several instances of resolution; cf. the voc. masc. sing. But it will still be the case that in the RV. transition is fairly actively at work in the weak cases of participial compounds, and that in AV. it begins to affect the strong cases.1

§ 172. The abl. neut. sing. occurs with \bar{a} apparently resolved in antáriksaat x. 158. 1; and sadhásthaat viii. 11. 7; and once only from an -a stem, parākáat x. 22. 6 (Lanman, p. 338). As however in the other cases generally the neuter nouns have gone over to the suffixal declension, these resolutions can hardly be signs of a radical declension.

§ 173. We have also a few masculine nom. forms used as neuters, quoted by Lanman, p. 445. Like the fem. nom. pl. in -asah, these forms represent a syntactical experiment: we may compare

the Latin felix audax.

§ 174. For the monosyllabic infinitives in -ai, see below § 356. § 175. Table shewing distinctive forms Table shewing distinctive forms from stems in radical -a, -a.

Refer to		A	Bı	B ₂	В	Cı	C ₂	AV	C
169	Nom. sing. masc. in -āh, -aah	98	60	75	135	24	15	55	94
	(Voc. " " " "	18	2	1	3				0
	Acc. " "-am,-aam	31	25	39	64	11	4	9	24
	Gen. " -ah, -āh	1		1	1				0
	Plural -abhih, -abhyah, -asu	4		2	2				0
	(a) Superlatives in -ātama	25	1	3	4				0
	Dual and nom. pl. masc.	1							
	resolved	8	1	1	2 5				0
	Dative singular in -e	8	2	3	5	1			1
	All forms in (a)	90	31	50	81	12	4	9	25
1	(Nom. sing. fem. in -āh, -aah	5	3	5	8	5		5	10
*	(b) { Gen. abl. sing. in -ah, -ah	4	3	5	8 2	1			1
	Nom. acc. du. pl. resolved.	4	1	1			i		1
	All forms in (b)	18	7	11	18	6	1	5	12
	All radical forms	201	98	136	234	42	20	69	131
170	Suffixal forms of above cases	8	5	13	18	2		39	41
171	Instr. s. fem.: acc. pl. masc.:								
	gen. pl. masc.: suffixal forms	2		8	3	5,	1	3	6

¹ See Table, § 175.

C. Stems in -i, -I, -I, -u, -ū.1

§ 176. On account of numerous parallelisms it is convenient to consider these stems together. By -7 stems we denote Lanman's B class, or derivative -7 stems, whether oxytone or not: by -7 stems, Lanman's C class, the radical class of classical Sanskrit. In some cases the gender influences the form, and it is an open question whether the feminine abstract nouns in -ti did not originally form a distinct class. The words jany- paty- sakhy- have a peculiar declension in more than one point, and perhaps should be classed together as a -y class.

Where the stem-vowel is followed by another vowel it may or may not retain its syllabic character: in the -i -i declensions it almost invariably does so; but in the -u stems, very seldom. The character of the preceding syllable often determines this point, and it has therefore been treated above, §§ 81, 82, 86,

97, 98, and will only be referred to incidentally now.

C. i. Stems in -i, -u.

§ 177. Nom. sing. masc. fem. From stems in -i, -u, nominatives in -ih, -uh are regular: but vi 'bird' has nom. s. vih five times, in various parts of RV.: so once apih x. 83. 6 (Lanman, p. 375). From -i stems nom. -i is regular, connecting this declension with that in suffixal -a. Feminine nouns somewhat confuse the stems: thus from jani (or jany) we have jani; from bhami, bhamih regularly, but once bhami (and so in some other cases): from arati vartani, once each, forms in -ih. All these variants are merely sporadic.

§ 178. Acc. sing. masc. and fem. The regular forms are -im, -um respectively: and from -ī stems -īm. A few variants similar to those of the nominative case are mentioned by Lanman

(pp. 378, 407), and have no importance.

§ 179. Nom. acc. sing. neut. The stem is used without case-ending. The -u form occasionally appears as -ū: urū, purū 12,

mithū 2. The occurrences are most often in period A.

§ 180. Instrum. sing. masc. and neut. The forms are $-i\bar{a}$, $-y\bar{a}$, $-in\bar{a}$: $(-u\bar{a})$, $-v\bar{a}$, $-un\bar{a}$ respectively. For the value of the semi-vowels see above, §§ 82, 97. For an isolated and doubtful form

in -ī, see Lanman, p. 379.

As far as the -i stems are concerned, $-in\bar{a}$ is established in the whole Vedic period, except that the stems paty- sakhy- shew $p\acute{a}ty\ddot{a}$, $s\acute{a}khy\ddot{a}$: as is also the case in classical Sanskrit. The development of the form in $-in\bar{a}$ from an earlier $-i\bar{a}$, $-y\bar{a}$ cannot be looked upon as a transition to the unimportant -in class: the use of the -n element is parallel to its use in the -a declension. Only a few isolated stems besides those named shew occasional $-i\bar{a}$, $-y\bar{a}$ in Veda. The following forms may be considered as

¹ See Table, § 210.

representing such change as was still in process: pátinā iv. 57. 1 and AV. twice: bṛhaspátinā viii. 85. 15; x. 68. 10; and AV. 5 times: gópatinā AV.: rayiṇā x. 122. 3. None of these forms occur in period A.

The -u stems present a different picture. The whole number of forms in $-un\bar{a}$ is indeed the same in all periods: but the forms in $-v\bar{a}$ rapidly diminish in number, and forms in $-un\bar{a}$ from the same stems increase. As transition forms we can recognize particularly $kr\acute{a}tun\bar{a}$ 12, and $pac\acute{a}n\bar{a}$, and $m\acute{a}dhun\bar{a}$ (neut.).

§ 181. The corresponding feminine nouns in -i shew regularly -i in periods A B, and $-i\bar{a} -y\bar{a}$ in period C. A form in -i is not uncommon in the earliest hymns. It is then plain that -i is not the result of contraction; -i -i are the earliest forms, and the latter corresponds to the 'homophonous' instrumentals of the $-\bar{a}$ class. Two forms quoted in $-in\bar{a}$ are presumably accidental. From the -u stems we have hardly any forms: but a few adverbs in $-uu\dot{a}$ appear in all parts.

As distinctions of gender do not directly influence declension (except in the neuter nom. voc. acc.), I hazard the conjecture that the forms in -\(\tilde{\ta}\) -\(\tilde{\ta}\) originally belonged only to the nomina actionis in -ti: and that the instrumental in -ti existed first as a gerund, and only gradually developed a full declension. The change from -ti to -t\(\tilde{\ta}\) may in that case be due to the influence of the 'homophonous' instrumentals.

From feminine stems in -ī we have -iā -yā regularly, -ī -i only in the case of cámī, sucámī, which are also nomina actionis.'

§ 182. Dative feminine singular. In the periods A and B the forms $\bar{u}t\bar{t}$, $v\bar{u}t\bar{t}$ are used as datives or infinitives, and suasti is used in the same way in all periods, though the instances in AV. have not been collected. The forms are no doubt the same as the instrumental forms in $-\bar{\imath}$, -i.

§ 183. Dative masc. neut. We may assume for the moment on the analogy of the instrumental forms older forms in -ye, -ve: later in -aye, -ave. If this is a true account the change was complete in the -i declension before the Vedic period, only the -y stems paty-sakhy- shewing the forms patye, sakhye, as is also the case in classical Sanskrit. The -u declension again lags behind, and gives us several forms in -ue, -ve, but only rarely after period A. Datives neuter hardly occur, but the normal forms for the Veda are doubtless -aye, -ave. Of the later declension in -une we have two examples: madhune iv. 45.3 (in an early hymn), and kaçıpune AV. The feminine datives all give -aye, -ave.

§ 184. Abl. gen. sing. and nom. voc. acc. plural, mase. and fem. We have two forms in -yah, viz., aryáh ávyah. These we may again suppose to be older forms: to the corresponding forms in -vah the -u declension adheres as usual till a later period. Such

forms are not found from the stems jany-, paty-, sakhy-, although in the plural nom. at least the metre would have preserved them: and this difference forbids us to identify these stems altogether with the older -i declension. The forms are distributed as follows: aryáh gen. sing. 38, nom. pl. masc. 16, fem. 4, acc. pl. masc. 7, fem. 4; ávyah gen. sing. 18: in all, 87 examples.

The *-u* stems correspond as far as the plural is concerned. Exx.: *mádhvah* nom. pl. masc. 4: fem. 1: acc. pl. fem. 2: *víbhvah* n. voc. pl. masc. 3: *catakratvah* voc. pl. fem.: *paçváh* acc. pl.

mase. 4. kṛtvaḥ acc. pl. masc. 2; in all, 17 forms.

In all these forms resolution of y v is rare: the forms in -yah are far more common in period A than later: those in -vah are

equally used in periods A and B.1

§ 185. Abl. gen. sing. m. f. of -u stems. These are also regularly formed in -oh: the forms in -vah are only about one-sixth of the whole, but they are formed from several stems. They are equally common in periods A and B, and then disappear rapidly: all happen to be masculine. The form in -uah is conjectural. A form

in -unah occurs once in viii. 5. 14.1

§ 186. The history of the neuter forms (chiefly those from madhu-, vásu-) is perplexing. The form in -unah, which is that of classical Sanskrit, appears as a decaying form, and is entirely absent in period C. The form in -vah is far the most common in A and B, including about three times as many occurrences as that in -oh, but in C the proportions are reversed. To restore -uah for -unah in the text throughout would give this case a more consistent development; but the change cannot be supported by any proof or analogy in the RV.: on the contrary the n. pl. in -uni is further evidence for the early occurrence of the -n forms.

§ 187. Locative singular. From -i stems the principal forms of the locative are $-\bar{a}$ and -au. The figures shew that $-\bar{a}$ is the earlier form, and gradually gives place to -au: but the locatives in -au are relatively much earlier that the duals in -au. Before vowels $-\bar{a}v$ appears regularly, except before u, where $-\bar{a}$ stands, as with duals: but at the end of the $p\bar{a}da$ (whether odd or even) -au is always written. These forms therefore have no value in the RV. as indications of date: at the same time it seems highly unlikely that the hymn-writers of period A wrote -au regularly at the end of the $p\bar{a}da$.

The relationship between these forms has been clearly stated by Lanman, p. 387, who has successfully refuted the hypothesis that the -au form is due to the influence of the -u declension: on the other hand he has failed to shew any relation between the -au

form and an initial labial.

The restoration of a locative in -ayi (Lanman, p. 388) is very doubtful, especially as amongst the examples given no locative form appears (except by an unnecessary conjecture) in iambic cadence.

¹ See Table § 210. ² A few exceptions are given by Lanman, p. 386.

There are a few locative forms in $-\bar{\imath}$ from fem, stems in -i $-\bar{\imath}$. § 188. From -u stems -au is the regular form of the locative

for all genders. But we find -avi (m. and n.) in period A, and the form sano in B₁: and an occasional neuter locative in -uni.

§ 189. In three passages -u stems form n. v. a. dual in -uvā, -vā.

\$ 190. Nom. acc. pl. neuter. We have the endings -i, -i, -ini: -u, -ū, -ūni: from the numeral tri, trī, trīni. None of the forms from i stems are very common: the i form is rare and only occurs in period A: tri gives way gradually to trini. But with regard to other stems the forms in - and -ini seem equally common (or, we may say, equally rare) in all periods.

The forms in $\cdot \ddot{u}$ and $\cdot \bar{u}ni$ are about equally common in A, and that in -uni grows steadily in favour. The form in -u is most common in period B. But the whole number of forms is much less in period C, as are also the forms of the abl. gen. sing.: and indeed the -u stems as a whole fail to maintain their ground in

Sanskrit.

§ 191. Thus, as compared with the -i stems, those in -u, whilst in many points more conservative, more readily admit the -n element in the abl. gen. loc. sing., and in the nom. acc. plural, but always in the neuter gender. The cause is entirely obscure.

§ 192. We appear to have an accusative masc. pl. váyah i. 104. 1, and fem. citrótayah x. 140. 3, cúcayah AV. (Lanman, p. 395). None of these occurrences are early or of importance.

§ 193. As instr. pl. ūtī is found ten times, chiefly in A.1

C. ii. Stems in -I.

§ 194. Like the stems in $-\bar{a}$, these are almost entirely feminine, and many are adjectives. The corresponding nominative form for the -u stems is -vī, and the declension is the same as for -ī nouns.

§ 195. A few masculine stems occur: the proper names tiracci, námi, přthi, mátali and sóbhari: the nomina agentis rástri 'ruler,' siri 'weaver,' and probably etári 'racer': and the dual form mādhvī, an epithet of the Açvins. After period A only the nom. sing, appears of some of the proper nouns, and that but rarely: for the instrum. námyā i. 53. 7 is not a distinctive form. Sóbhari and prthi have supplementary case forms of the -i declension.

§ 196. For the forms of the nom. acc. instrum. sing. see above §§ 177, 178, 181: for the dat. gen. abl. loc. singular, below § 198. The n. v. a. dual has in RV. always the form -ī: the nom. pl. -ī/i: but later the forms of the -t declension -ia(-ya) and -iah(-yah)

replace these.

§ 197. Feminine stems in -i are almost as common as those in -i, and the number of forms is even slightly greater (about 3100 to 2800). Still the -i stems having acquired a distinctively feminine character encroach upon the former: and more particularly

¹ See Table § 210.

in the dat. gen. abl. and loc. sing.: see below § 198. Change in the opposite direction is possible (Lanman, p. 372): but it is much less common: and therefore for the purposes of the RV. we may reckon aranyāni as an -i stem: and so too (with Lanman) yuvati.

The changes outside the cases named are: nom. s. -7 2, abl. du. 1: nom. voc. pl. -7/2, in AV. 9: loc. pl. 1: about one-half of

the occurrences are in C, and AV.1

§ 198. The group of case-endings for feminine stems, consisting of dative -yai, abl. gen. -yāh, loc. -yām, claims special attention: and should be compared with the corresponding groups -āyai, -āyāh, -āyām of the ā declension, -syai, -syāh, -syām of the pronominal declension.

The first-named group is regularly used for the -\(\bar{\tau}\) declension, but the forms from the stem prthivt are comparatively so numerous that we reckon them separately. The forms from feminine stems in -i, at first rare, become in the AV. about equally

common.

In each group we find the same remarkable development: twice as many forms in B as in A, and (except as to the word prthivt) three times as many in C as in B. We have then the right to assume that these forms are just nascent in the first period of the RV.: and, since about half the forms in that period belong to the $-\bar{\imath}$ declension, that the group had its beginnings there. In that case the y must be originally the thematic vowel, and the pronoun-declension one using a special $-s\bar{\imath}$ stem in these cases.

§ 199. Consonantal y is everywhere the rule, and presumably original, except perhaps in the locative: in that case we must assume a double stem -7, -7 for these nouns, the latter of which took consonantal value before vowels. Another trace of an earlier -7 stem in these weak cases is found perhaps in the form

náribhiah from nárī.

The variants in i (for y) are undoubtedly favoured by a preceding heavy syllable: thus the forms in -iai, $-i\bar{a}h$ are 27% of the whole after heavy syllables of -i - \bar{i} stems; but only 11% after light syllables (except prthivi): those in $-i\bar{a}m$ 50% and 17% respectively: and in the case of the pronouns (after the short syllable) the -i forms are hardly found. But the forms prthiviai, prthiviai, are 23% in period A, or twice as frequent as is the rule: whilst afterwards they almost disappear: and the form prthiviaim is notably rare throughout. Thus this single word has a consonantizing tendency, which is progressive: whilst nowhere else is continuous change perceptible, either in the direction of consonantization or the reverse.

¹ See Table, § 210.

² See Table, § 105.

C. iii. Stems in -i, -û.

§ 200. These stems are declined with great regularity. In the strong cases the thematic vowel, except in a few compounds, bears the accent: and in the weak cases also, except that monosyllabic stems are oxytone. It is no doubt due to the accent that the thematic vowel is very rarely consonantized, but is "split" or shortened before an ending which begins with a vowel. There is no locative singular; cf. radical stems in $-\bar{a}$, -a, § 169.

§ 201. Both declensions are, according to analogy and also according to the classical usage, declensions of radical nouns. But the Rig- and Atharva-vedas contain a considerable number of polysyllables in -t belonging to this declension. All of them have the accent on the thematic vowel, and in this we have the origin of the formation, which however does not establish itself permanently, except in the n. v. a. dual, and the nom. plural. Most of the stems are feminine: but as the masculines include one very common word ratht, the number of occurrences from masc, stems is still considerable.

§ 202. Masculine polysyllabic stems in -t are given by Lanman, p. 369. Of these nadt dakst have no distinctive forms; but yayt may fairly be included. The metre also favours svarth in i. 61. 9, to correspond to the feminine formation; but I have not included this in the enumeration. The comparative and superlative forms in -tara, -tama may be added.

The distinctive forms are: nom. sing. -th 24 and AV. 3: acc. s. -tam 9 and yayiam: dative s. -te 2: gen. s. -tah 2: n. v. a. dual -tā 11, AV. 1: nom. pl. -tah 18, and yayiyah: acc. pl. -tah 4: instr. pl. -tbhih 1: comp. rathitara, sup. rathitama 11.

The forms become rare after period B.

The only one of these stems that has parallel forms in -i is yayi, and these forms (5) occur in periods A and B. The words

therefore tend to disappear altogether.1

§ 203. The feminine stems of the -t declension are given by Lanman, p. 368. To his list may be added preant and suparnt: and tapant cakatt may be withdrawn from it. The distinctive cases are as follows, omitting those in which the distinction is a matter of accent only: nom. s. -th 33: acc. s. -tam 18, besides ambiam and staryam: dat. s. -te 5: gen. s. -tah 9: voc. s. -i 3: n. v. a. dual -iā 11: nom. pl. -tah 23, besides preantah and suparniah: -tyah 1: -yah 1: acc. pl. -tah 19, and suparniah: -tyah 2: -yah 1: in all, 131, besides 58 in AV.

These forms as a whole increase notably within the Vedic period: and this increase, as contrasted with the decrease of the masculine forms, points to a progressive identification of the stems in -ī and t, and the recognition of both as distinctly femin-

ine: the importance of the accent being now less felt.1

§ 204. Two cases form an exception: the genitive and dative singular, never common, disappear in C_2 and the AV. Of the ablative and locative singular no forms exist at all. Thus the field is left entirely open to the forms in -yai, -yāh, -yām, for which see above, § 198. A few of these forms appear in RV.

§ 205. Parallel forms belonging to other declensions occur as follows: nom. sing. in -i once in RV., 10 times in AV.: acc. s. in -im once in AV.; gen. -iāh, once in AV.: loc. in -i in gauri ix. 12.3; in -iām, dātiām vi. 58.3 (cf. criyām once in AV.): nom. pl. in -ih twice in AV.: acc. pl. in -ih arunih i. 112. 19, iv. 2. 16, yātudhānih once in AV. Except as regards the nom. pl., all these changes point in the direction of the subsequent fusion, though none but the nom. s. are of importance. On the other hand n. v. a. dual in -i is only found in period A (4 times), where -iā occurs but twice: it may therefore represent an earlier formation: nom. pl. in -iyah occurs three times, aruniyah x. 95. 6, ambāyah i. 23. 16, kṣonāyah x. 22. 9, the last only being an early hymn. B-forms also occur from ênī, sṛṇī; from the accent we may infer perhaps another form of the stem in these words.

§ 206. Many root-nouns belong to the -u declension in RV. (Lanman, p. 401); amongst them are to be reckoned prabhú and áprabhu. Occasional -u forms are also found from ābhú 2, purubhú, mayobhú 7, vibhú 10 (excluding vibhú as n. pr.), cambhú 4: and once each from sabardhú, dhījú, āyú (fem.): in AV. once each from abhibhú, paribhú: in all, 29 exx. We have no reason to doubt that transition took place in the direction of the -u declension in these words, but it does not appear markedly in

any one period.1

§ 207. In spite of the analogy of both the -7 and -7 nouns, non-radical stems in -\(\delta\) are rare. Of masculines we can count only \(krkad\) \(\delta\) \(\delta\) i. 29. 7, and \(pr\) \(\delta\) \(\delta\) i. 40. 1; although a similar adjective \(mak\) \(\delta\) can be inferred from the superlative \(mak\) \(\delta\) tama viii. 19. 12, ix. 55. 3. Besides these we have compounds of \(tan\) \(\delta\) retaining -\(\delta\), once in RV. (\(dtaptatan\) \(\delta\) ix. 83. 1), and in

AV. in one hymn sárvatanu many times.

§ 208. There are a few feminine polysyllabic substantives in -û. Of these 2 juhû 'sacrificial ladle' and tanû are found throughout RV. and AV.: camû and 1 juhû 'tongue' are early words: vadhû and çvaçrû are more commonly late. Feminine adjectives, especially those corresponding to masculines in -nû, -yû, -sû are fairly common: but the occurrences are few, and are almost confined to the nom. and acc. sing., and the nom. plural. There are also a few proper names.¹ In the AV. we have a few feminine forms in -vaî, ·vâh, -vâm, in imitation of the forms -yaî, -yâh, -yâm from -ī stems: but in RV. there is only one certain example, and that in a hymn of the latest date.

¹ See Table, § 210.

§ 209. There are no other developments of importance in these declensions: the irregularities of the words aráni (or -i), $\delta sadhi$ (or -i) and stri seem to have acquired a fixed position before the beginning of the Vedic period.
§ 210. Table shewing the variants of the declensions in -i, -i, -u, -u.

Refer to		A	B ₁	B ₂	В	Cı	Ca	AV	C
179	Nom. acc. neut. s. in -ū	8	3	2	5	2			2
180	Instr. masc. sing. in -iā, -yā	3		1	1		1	2	8
	" " -inā	50	11	12	23	5	3	17	25
	" " -uā, -vā	46	13	14	27	5		8	13
	-una	51	17	34	51	7	7	41	55
	Transitions to -inā ,-unā	6	8	13	21	6		14	20
181	Instr. fem. s. (- \tilde{t} stems) in - \tilde{t} in - \tilde{t}	59 17	19	27	46 5	5		1	2
	All in -ī, -ī	76	21	30	51	6		2	8
	Instr. fem. s. (-i stems) in iā, yā	23	7	11	18	6	8	41	50
	" çámī, etc	4	4	3	7	1			1
	" (-ŭ stems) in -uā, -vā	3	1	2	3	4	2	4	10
	" adverbs -uyā	14	3	9	12	1	5	6	12
182	Dat. fem. sing. in -ī, (ūtt, vītt).	12	5	5	10	1			1
	" suasti	3	2		2	1	2	3	23
183	Dat. masc. neut. in -ue, -ve	11	2	2	4			2	2
184	aryah, avyah (all forms)	58	7	15	22	7			7
400	Nom. voc. acc. pl. in -vah	8	5	3	8		1		1
185	Abl. gen. masc. sing. in -vah.	19	7	12	19	1	3	1	5
186	Abl. gen. neut. s. in -vaḥ	41	26	32	58	4		1	5
	All forms in -yah, -vah.	126	45	62	107	12	4	2	18
	Abl. gen. neut. s. in -oh	18	13	4	17	1	2	13	16
108	-anan	17	6	6	12			-:	0
187	Loc. s. before consonants in -ā	49	15	37	52	4		1	5
	-uu	19	14	20	34	7	5	c15	c27
100	Tem. (-t -t stems) in -t	1	2	1	3		1	4	5
188	Loc. s. m. n. in -avi	16	19		1 9				0
-	II. III "U	2	1	i	2			i	1
189	111 -66/66	2		i	ĩ			-	0
190	N. v. a. dual masc. in -uvā, -vā Nom. acc. neut. pl. in -i	12	4	7	11	ī	- 0	7	8
100	" " " -ī	4			0	_			0
	" " ini	5	6	ī	7	ī		4	5
	" " tri	5	10	6	16	•			0
	" " trini	9	5	9	14	6	1	20	27
	All forms in -i -ī	21	14	13	27	1		7	8
	" -īni	14	11	10	21	7	1	24	32
	Nom. acc. neut. pl. in -u	31	6	10	16	1		1	2
	· · · · · · · · · · · · · · · · · · ·	9	11	6	17	5			2
	All forms in -u, -ū	40	17	16	33	3		1	4
	Nom. acc. neut. pl. in ūni	49	25	48	73	4	1	14	19

Refer to		A	B ₁	B ₂	В	Cı	C2	AV	C
193	Instr. fem. pl. ūtt	8	1	1	2	-:			0
195	Masc. forms of -ī declension Masc. case-forms from -ī stems (exc. nom. sing.)	13	1		0	1		1	0
197	Forms from femī stems in -ī, -ībhyām, -īḥ, -īṣu	6	3	3	6	1	3	9	13
198	Fem. forms -yai -yāḥ, -yām; -ā stems	30	16	39	55	8	19	127	154
	" -i stems (by transition)	3	9	9	18	6	8	115	129
	" -ī stems (exc. pṛthivī)	12	12	19	31	7	7	84	98
	" prthirt " t stems	39 1	26	54 1	80 1	9	5	78 2	92
	All forms in -yai -yāḥ -yām	85	63	122	185	30	39	406	475
199	Pronominal forms in syai, etciai, -iāḥ: after heavy syll., -i, -ī stems	24 1	19	37	56 5	8	16	167	191
	" light syll., -i -ī stems		2	1	3	3	4	27	34
	stem pṛthivī	7	1 2	1	2 2	1		3	4
	$-i\bar{a}m$: after heavy syll., $-i$, $-\bar{i}$ stems	6	3		3	1		22	23
	stem prthivt	1 3	- <u>i</u>	1	0 2			2	2 0
	-siām (of pronouns)				õ			i	1
	stems	6	6	6 15	12 21	4	2	79 29	90 35
	stem prthivisyai, -syāḥ of pronounsyām: after heavy syll., -i, -ī	23 18	22 17	38 27	60 44	5 7	13	38 134	47 154
	stems			2	2	1	2	30	33
	stemsstem pythivi	1 6 5	2	2 14 10	3 16 10	3	1 3	6 37 31	6 41 35
202	Forms from masc. stems of -t decl. (polysyllables)	38	17	24	41	5	1	4	10
203	fem. polys. in i (except gen. dat. sing.)	32	16	37	53	22	10	58	90
204 205	" in \$\tilde{t}\$ gen. dat. sing. " nom. sing. in -\$\tilde{t}\$	6	2	1	6 1	2.	::	īõ	10 10
206 208	fem. polys. in \hat{t} : all forms Transitions from $\cdot \hat{u}$ to $\cdot u$ forms Polysyllabic fem. adj. in $\cdot \hat{u}$	38 8 16	18 6 11	42 10 12	60 16 23	24 3	10	68 2 5	102 5 6
	" proper names		2	1	3	1	î	1	3
	Polysyllabic fem. in $-\bar{u}$ all forms	16	13	13	26	1	2	6	9

D. Stems in -ar (-r).

§ 211. Neuter forms are rare in RV., and do not at all follow the rules of the grammarians. We have nom. acc. sing. sthātár, sthatúr 3, dhartári 2, vidhartári 2: genitive sthatúr 6: locative dhmātárī: gen. plur. sthātám (Lanman, pp. 422, 423). These forms occur in A and B: several are doubtful.

§ 212. It has been suggested that a trace of a nom. sing. form in -ar can be noticed where hiatus takes place after the ending -ā: but Lanman has shewn that such hiatus is very rare: indeed it happens to be rarer than after final -a generally. That hiatus happens to occur twice (out of five occ.) before r, and is so recog-

nized by the diaskeuasts, is a matter of no importance.² § 213. The loc. sing. masc. has the ending -árī in two passages in period A: cf. neut. dhmātárī above: but nánānd(a)ri occurs

in a late hymn, x. 85.46. § 214. The gen. loc. dual in RV. is in arch, though the text gives -roh. Yet the single exception occurs in an early hymn (vii. 3. 9).

§ 215. The gen. pl. svásrām occurs once, in an early hymn

(i. 65. 7). It is a genuine form.
§ 216. The dative and genitive singular of nár 'man' are early. The occurrences are náre 5 (and súarnare); nárah (gen.) 3. Even more distinctly is the gen. pl. narám or naráam early. The alternative form is no doubt everywhere to be read nrndm: in one passage only either in RV. or AV. does nrndm seem to be favoured, viz. RV. x. 148. 4 (an early hymn): and even here the scansion nīnām is perfectly admissible. The form is rare after period B. For the form nr n see above § 159. The reading narah for nom. voc. pl. is suggested by the position in three hymns of period B (Lanman, p. 428): but the instances in which nárah may be read are over 150, and the variant is perhaps only metrical.3

§ 217. From the stem usár we have voc. usar, gen. usráh 2, loc. usri v. 53. 14 (or usari, as Lanman, unless we read vrstuit at the beginning of the pāda), acc. pl. usráh 2. We have also the locative singular us(a)rdm x. 6. 5, pointing (as does usrah gen. sing. also) to a formation analogous to that of -i stems. In several passages the interpretation is open to doubt: but we may with some confidence reckon usráh (gen. s.) v. 49. 3, usráh (gen. s.) i. 3. 8; 71. 2. These forms occur mostly in A and B.

§ 218. Forms from the stem star (str) are also early; they

occur chiefly in the period B.1

¹ See Table, § 223. ³ See above, § 143.

² Still less does the fact that the diaskenasts have not recognized the hiatus in i. 127, 10, where it nevertheless exists, confirm Kuhn's hypothesis of the late date of this and the other hymns of Parucchepa. On the contrary, the hiatus confirms the early date to which all evidence assigns these hymns.

E. Stems in -ai, o, au.

§ 219. From rai we have the Vedic forms $r\dot{a}m$ x. 111. 7, $r\ddot{a}y(i)\dot{a}$ i. 129. 9, 10; and in the gen. pl. ix. 108. 13 we may read either $r\ddot{a}y\dot{a}am$, or $r\ddot{a}y(i)\dot{a}m$. For some isolated compound forms see Lanman, p. 431. Cf. also § 86, note 2.

§ 220. From $g\delta$, acc. $g\delta m$, gen. $g\delta h$ are sometimes disvllabic, see §§ 66, 71: such forms occur almost entirely in period A. Of the two forms of the gen. pl., $g\delta v\delta m$, presumably the older, is the one that has survived: $g\delta n\delta m$ ($g\delta n\delta am$) occurs 20 times, chiefly in period B.

§ 221. From div 'heaven' we have disyllabic forms dyauh (nom. and voc.) dyam (acc.), and once dyan acc. pl. With regard to dyauh, as it almost always has this value at the beginning of a verse, and not where a double consonant is required to make the preceding syllable long by position, we may interpret the value as diauh. On the other hand dyam (acc.) frequently makes length by position: we must therefore read dyam or dyavam: cf. gam above, and § 66. The same reason should lead us to resolve the vowel u in dyan: but there is only one occurrence.'

§ 222. Besides these resolved forms the following are more or less regular in RV., but rare in AV.: $dy\delta h$ (abl. and gen.) 6, $dy\delta n$ (acc. pl.) 24, $dy\delta hih$ 19, $dy\delta vi$ 16, $dy\delta v\bar{a}$ 22, $dy\delta vah$ 22. Of these the first three (from the stem dyu-) are most common in period B: the rest (from stems dyav-, $dy\bar{a}v$ -) are most common in A, but still frequent in B. Although $dy\delta m$ occurs at all periods, the form $div\delta m$ is used side by side with it: but very rarely till the period C: $div\delta m$ (so accented) occurs in one hymn (viii. 34) several times.

Closely connected with this declension² are the adverbial forms divā (in all periods), and divê-dive (in A and B). The abl. sing. dyaúh occurs once only (i. 71. 8), as does also a voc. dual dyávī (iv. 56. 5).

Of the five possible occurrences of divah diváh as nom. acc. pl. in RV., three are in B₂: these forms reappear in AV.

Several forms compounded with pra occur, viz. pradívā, pradívā, pradívā, pradívā, and (in AV.) pradyaúh. The occurrences are mostly in B.

 \S 223. Table shewing variants of the declensions in -ar(r), -ai, -o, -au. (See next page.)

¹ See Table, § 223.

³ If not rather to be considered as a part of it.

Refer to		A	B ₁	B ₂	В	Cı	C2	AV	C
211	Neuters in -ar	9	3	4	7				0
216	From nar 'man :' sing. nare,	5	3	1	4				0
44	" gen. pl. narám, nar- áam	11	4	1	5				0
44	" " nṛṇām, nṛṇāam .	12	5	9	14			2	2
217	From stem usár	4	4	2	6	11			0
218	" står	1	6	2	8			1	0
220	Form gónām (gónaam)	6	8	5	13	1		1	2
222	" dyóḥ (abl. gen.)	2		3	3	1		_	0
44	" dytin	4	4	14	18	1	1		2
4.6	" dyúbhih	2	7	9	16	1		-	1
66	" dyávi	12	1	2	3	1 1	1.		1
4.6	" dyávā (not including	-				-	11		1
	dyāvā-pṛthivī)	12	2	6	8	2			2
66	" dyavah	11	3	6	9	2			2
4.6	" divam	8	2	5	7	3	3	59	65
66	" dyām (see also diām § 66)	13	13	31	44	8	1	31	40
4.6	" divā	12	5	3	8	2	3	13	18
66	" divé-dive	20	8	15	23	1	1	1	3
66	" divah, divah, nom. acc.						1	-	
44	pl. " pradyaúḥ, pradívā, pra-	1	1	3	4			6	6
	dívah, pradivi	7	12	9	21	1		2	3

F. Consonantal Stems.

§ 224. The consonantal root-stems do not lend themselves to so detailed an historical consideration as we are now engaged in, on account of the small number of variant forms: we need only to note a few points. The tendency they shew to pass to a vowel declension is discussed below § 290.

§ 225. The stem yij shews a nasalized strong form in two late hymns i. 162. 21; x. 102. 9: so too $k\bar{\imath}dfc$ and sadfc in a few scattered forms i. 94. 7; viii. 11. 8; 43. 21; x. 108. 3: $uruvy\acute{a}c$ v. 1. 12.

§ 226. Connected with pathi 'path' the RV. has throughout, and quite frequently in late hymns, the strong forms pánthāh, pánthām, pánthāh: the ā is resolved in four occurrences, all in A. Not till the AV. do we find occasionally pánthānah, and once each pánthā' and pánthānam.

§ 227. The compounds ending in pad waver between the strong and the weak stems in the n. v. a. sing. neut. (Lanman, p. 470). The weak form alone occurs in A, both occur in B, the strong form (with a single exception) is found in C. But the number of instances is very small.

§ 228. The form ápah, acc. pl., shewing the strong stem, is occasional in RV., frequent in AV. The forms of the singular apá 1, apáh 5 are found in A and B.

¹ See Table, § 235.

² In iv. 2. 3 (Lanman, p. 441).

§ 229. From the stem súar oblique cases occur in A B only, with a single exception.

§ 230. From puns 'man' the voc. pumah is once found, ix.

9. 7: see below § 265.

§ 231. A few forms from the stem āçás 'hope' occur through-

out RV. and AV.1

§ 232. Although in the consonantal declension generally there are but few signs of the distinction between strong and weak forms of the stem, in stems ending in -h there is much variation. There are forms of both kinds from -sah in strong cases: strong forms only from -vah: weak forms only in other adjectives.

In period A strong and weak forms from the stem -sah are equally common: afterwards strong forms only appear. There is no reason to suppose that the metre has appreciably influenced the quantity. In viii. 81. 7 it is desirable to restore satrāsāham

(text satrāsāham).1

§ 233. Compounds ending in the roots -vac, -sac, -sac occur in RV. and AV. only in strong cases, and with lengthened vowel: and even of the forms assigned to -vāc only a few shew weak cases. nábhah n. pl. occurs once, nábhah acc. pl. with a different meaning: āçás has the short vowel, ukthaçás the long vowel in all forms that occur. In none of these points is there a trace of any movement within the Vedic period.

§ 234. From dv dr 'door' we have acc. pl. durah 24 times, dur dh 1, as if from a weak stem dur: the occurrences are chiefly in B. A nom. pl. durah occurs i. 188. 5, in a late hymn.

§ 235. Table shewing variants of consonantal declension.

Refer to		A	B ₁	B ₂	В	Cı	C ₂	AV	C
227	Stem pad (compounds): n. a. sing. neut. in-pad	2		2	2		1		1
227	Stem pad (compounds): n. a. sing. neut. in -pād			2	2		1	10	11
228	Acc. pl. ápah	1	1	1	2	1	1	16	18
4.6	Forms of singular: apá, apáh	3	1	2	3				0
229	Oblique cases of súar	12	3	9	12	1			1
231	Forms from stem āçás 'hope'.	4	2	3	5		1	1	2
232	-sah in strong cases	18		1	1				0
66	-sāh " "	18	11	9	20		1	9	10
234	Accusative pl. dúrah, duráh	8	6	10	16	1			1

G. Derivative stems in -as, -is, -us.

§ 236. From uṣás we have in RV. and AV. the seemingly 'strong' forms uṣásam 11, uṣásā (including uṣásānáktā, náktoṣásā) 18, AV. 2, uṣásah (nom. pl. 15, gen. s. x. 39. 1). As this word admits many variants, the genuineness of these need not be disputed. As to the acc. sing. and nom. pl. (and still more of

¹ See Table, § 235.

course as to the gen. sing.) the forms with -as stem are very much more common in all parts of RV. and AV.: and we have therefore every reason to suppose those with -ās to be only tem-

porary variations: they occur chiefly in period B.

On the other hand usidsā is much the commoner form of the dual: including the compounds we have 20 exx., but only four of usidsā, none in A. It is not possible that this result is due to the metre: clearly any such argument would equally apply to the metrically equivalent forms of the acc. sing. and nom. pl. The evidence therefore shews that usidsā dual is the earliest form known to the Vedic poets: and if so, the occasional occurrence of usidsam, usidsah under the double influence of the nom. sing. and the n. v. a. dual is not surprising.

So too occurs once toçásā (viii. 38. 2), in A.

§ 237. The strong stem appears in nom. sing. janúh vii. 58. 2, an A passage.

§ 238. An irregular nom. sing. in -ān appears in su-ávān 9,

svátavān 2 in A and B.1

§ 239. Certain words, shewing generally -as forms in RV., nevertheless give acc. sing. -ām, nom. masc. pl., nom. acc. fem. pl., -āh, as if from stems in -ā. These forms are discussed by Lanman, pp. 549-553: the theory of "contract forms" which is put forward is opposed by all we know of the tendencies of the language in the Vedic period, and gets but poor support from the comparison of the Greek. The facts, which are difficult to define, rather point to an original combination of an -ā and -as declension: and if so, we must keep apart those words in which a full -ā declension is maintained, e. g. medhá, āçá. It is not easy to believe that the āçás of the RV. became āçá of the AV. by a process going on in the Vedic period, in the entire absence of parallel changes.

§ 240. That the acc. sing. mahám is more closely connected with a neut. nom. maháh than with other forms of this word seems probable enough: there are 23 forms, all in A and B.

§ 241. The form sajósāh nom. pl. clearly belongs here. Coming to be regarded as an adverb (cf. below, § 244), it is twice used with duals in RV.: and the writers of the AV. may have looked upon the form in this light. There are nineteen occurrences in RV., nearly all in A: and three in AV. (Whitney). With it we may classify ájosāh, occurring once in A.

§ 242. Of the other forms suggested the following seem well grounded: acc. sing. vedhám 2, sumedhám 2, vayám, usám 2: nom. pl. návedáh 2, ángiráh, ancháh, surádháh: acc. pl. m. f.

sumedháh, usáh, 14 forms in all, of which 8 are in A.1

§ 243. There are no forms in RV. from a stem uçanah: see

above, § 163.

§ 244. The neut. nom. acc. sing. ends in -dh (sometimes used adverbially) in 14 instances given by Lanman from RV., and 3

¹ See Table, § 248.

from AV. The occurrences are rather more common in the later hymns,1

§ 245. The instrum. sing. in -ah occurs six times at least (Lan-

man, p. 562): the certain instances are in A and B,.

§ 246. Mánu takes its forms from the two stems mánu-, mánus-: the abl. gen. sing., n. v. a. pl. mánusah, are well established in A and B: the derivatives mánurhita, manusvát, and (once) viçvámanus are much more common in A. For the instr. and dative singular mánunā, mánave are a great deal more common, and apparently earlier: whilst it is remarkable that the nom. and acc. sing. are decidedly rare. The forms from stem mánu- linger in C, but the word as a whole gives way to the derivative manusyà.

§ 247. Stems in -as, -is, -us are prevailingly neuter: and it is to be noticed that the nasal element is established in the n. v. a. pl. (-ānsi, etc.) of this declension much earlier than in either the -an or -a declension. It is unreasonable to regard this form as shewing a strong stem.

§ 248. Stems in -as, -is, -us.

Refer to		A	B ₁	B ₂	В	Cı	C ₂	AV	C
236	Stem uṣas : acc. s. uṣāsam ' du. uṣāsā	8	7	4 8	11 9	1		-2	0 3
	" nom. pl., gen. s. uṣāsah	4	2	9	11	1			1
200	All the above forms	12	10	21	31	2		2	4
238	Nom. sing. su-ávān, svátavān.	3	1	7	8				0
240	Acc. sing. mahām	9	7	7	14			3	0 3 2 4 0
241	Nom. pl. sajóṣāḥ, ájoṣāḥ	16	1	3	4			3	3
242	Other forms in $-\bar{a}m$, $-\bar{a}h$	8	3	1	4	2			2
244	Nom. acc. n. sing. in -āh	4	1	8	9		1	3	4
$\begin{array}{c} 245 \\ 246 \end{array}$	Instrum. sing. in -ah	4	2		2				0
	n. v. a. pl. mánuṣaḥ	24	9	13	22				0
	mánușe	1	7	2	9				0
	Stem mánus: compounds	23	1	9	10				ŏ
	Stem mánu: nom. acc. loc.	1.00	-						•
	sing.: gen. plural Stem mánu: gen. sing. mánoh,	6	3	8	11	4		2	6
	n. pl. mánavah Stem mánu: singular mánunā,	4		7	7	1		2	3
1	manave	14	9	14	23			2	2
	Stem mánu: compounds	1	1	1	2			1	1

H. Stems in -an, -van, -man.

§ 249. Of the locative singular there are two forms, -an and -ani: the former prevalent in every part of the RV., but the latter nearly twice as common in the AV. The form in -ani is decidedly favoured by the metres of period A: and though other-

¹ See Table, § 248.

wise it might be still rarer in that period, yet the figures shew once more that the metres do not largely influence the forms in any part of the RV.

We may reasonably conclude that -an is the earlier formation, and -ani due to the analogy of other declensions and the general

tendency to expansion of flexional forms.

§ 250. The n. a. neut. plural has the three forms, -a, $-\bar{a}$, $\bar{a}ni$; the first two, so long as they are used, being about equally common. The form in $-\bar{a}ni$ has in all periods more occurrences than the other two put together: but in A the forms -a, $-\bar{a}$ are 40 per cent. of the whole, and in B as many as 47 per cent.: then they rapidly disappear. The theory of transition to the -a stems does not suit the general facts well. For the Rigveda a more correct statement would be that the element -ni as sign of the neuter plural appears first in the stems in -as, etc.: next optionally in the stems in -an, -a in the order given: and finally establishes itself as the only form in all neuters plural. On the other hand, as the forms in $-\bar{a}$ are most common in period B, it is quite possible to regard $-\bar{a}ni$ as the original form, and -a, $-\bar{a}$ as temporary variations which reach their maximum in period B.

§ 251. Connected with these stems we find certain "abbreviated" forms of the instr. sing. From the noun for 'greatness' we have in A most often mahiná, in B mahná; in C₁ C₂ most often mahiná, in AV. mahimná. Other case-forms from the stem mahán are not common. It is therefore not easy to take as our starting point a stem mahimán, instr. mahimná: so far as the RV. shews, mahiná mahná are forms of equal authority, and the former has later been adapted to the stem mahimán. A similarly early word is dāná (5 times in A); it never adapted itself to the stem in -man. Other similar formations are sporadic.

§ 252. "Syncopation" of the stem, or its weakening by the omission of thematic a, is a striking feature in classical Sanskrit of all nouns in -an, and of those in which -man or -van is preceded by a vowel. It is there found in all the weak cases, the suffix of which commences with a vowel. In the RV. and AV. the process of syncopation is only partly complete, and it presents a close parallel to the consonantization of thematic -i -u.

§ 253. The following forms are not affected by syncopation in RV.: the quasi-infinitives dāváne, trámane, dámane, dhármane, bhármane, and vidmáne: the locatives singular, in which the form in -ani is preserved by the parent or parallel form in -an (though the AV. shews several forms in -ni): and the n. v. a. dual neuter,

a somewhat rare form.'

§ 254. All the stems in -van, and the great majority of those in -man are preceded by a heavy syllable: those in -an more often by a light syllable. That the preceding light syllable favoured syncopation is highly probable: but this feature (if not

¹ See Table, § 263. ² Amongst the forms in -ā I include çīrṣā, dhā.
² The explanation given by me has been reached independently and earlier by H. Collitz, B.B. xviii., p. 231 (1892). See also Bloomfield, JAOS., xvi., p. clvi.

primitive) had spread to the whole of the -an stems before the earliest hymns of the RV., and exceptions are only sporadic. The -van stems have in period A -van-, in B -vn- almost without exception: but in C even the forms with -vn- have almost disappeared. Stems in -man do not admit syncopation after a heavy syllable until period C: but after a light syllable syncopation is the rule throughout.

The facts may therefore be summarized as follows: after light syllables syncopation is the rule in all periods: after heavy syllables it has become the rule in period A for the stems in -an, in period B for the stems in -van, in period C for the stems in -man.

The lists given by Lanman require amendment in one or two points: in vi. 18. 7 námanā is to be read, not námnā: in the lists on p. 525 the occurrence of dámano-dāmanah in AV. vii. 83. 2 is to be noted. The readings rájanā x. 97. 22, mahánā x. 6. 7 are open to some doubt.

§ 255. There are 10 instances of a vocative in -vah, scattered

throughout the Rigveda.2

§ 256. In the strong cases a is found in RV, in certain stems (Lanman, p. 523), and ukṣāṇam i. 164. 43, vṛṣāṇam ix. 34. 3, x. 89. 9 are only sporadic exceptions. In 16 passages Lanman proposes to read a in place of the ā of the samhitā, where the latter appears as the seventh syllable of an octosyllabic verse. But in seven at least of these passages neighbouring verses shew that the iambic cadence is not positively required: the remaining nine are: anarvánam ii. 6.5; viii. 81.8; mahimánam viii. 46. 3; viii. 54. 4; rathayávānā viii. 38. 2; cubhrayāvānā viii. 26. 19; párijmānam viii. 61. 10; dhitávānam iii. 27. 2; tigmámūrdhānah vi. 46. 11. In three cases (ii. 6. 5; iii. 27. 2; viii. 46. 3) there is some parallel near, with non-iambic cadence: and the same words or others of similar formation are constantly used in the Rigveda, and are placed in such positions that a long penultimate is favoured or at least admissible. It seems that the iambic cadence is not observed with sufficient strictness in the earliest parts of the Rigveda, in which eight out of these nine passages quoted occur, to enable us to accept the proposed alteration with any confidence.

Of forms with short a, many have that vowel in the second place. Here the Vedic rhythm permits a short syllable, provided that a long syllable follows. As this is invariably the case with these words, we may be confident that the short vowel is histor-

ically correct.

We must conclude that the length of the vowel was in all ordinary cases determined before the Vedic period.

§ 257. For forms from the stem maghávant, see below § 266. § 258. The middle cases áhabhih 9, áhabhyah 2, áhasu occur in the RV. up to period C...

¹ Yet the syncopated forms after heavy syllables, though alone in the field, are not very common till period C.

² See Table, § 263.

³ Lanman, pp. 524, 525.

§ 259. The stems idhan, idhar are peculiar to the RV., which also uses idhah. In the table forms that may represent either idhar or idhah are omitted: no precise results can be deduced: but the two former stems do not appear later than B_2 .

§ 260. Case-forms other than the weakest, from the stems

aksán, asthán, sakthán are sporadic in RV.

§ 261. For the use of the stem panthan in strong cases see

above § 226.

§ 262. The acc. sing. mánthām is once found, in a late hymn, i. 28. 4, in RV., and once in AV.: mathīnām Vāl. 5. 8 (in an early hymn) is a doubtful reading. Scarcely any forms of rbhukṣān occur after period A: its declension corresponds to a stem rbhukṣān in the strong cases, rbhukṣān in the weak.

§ 263. Stems in -man, -van, -an.

Refer to		A	Bı	B ₂	В	Cı	C ₂	AV	C
249	Loc. sing. in -an	73	37	61	98	17	8	28	53
	" " -ani	50	21	43	64	3	5	47	55
250	Nom. acc. pl. in -ā	25	11	16	27			8	8
	" " -a	28	12	19	31	2	1		3
	Nom. acc. pl. in -a, -ā	53	23	35	58	2	1	8	11
	" " -āni	78	26	41	67	6	15	36	57
251	Instr. sing. mahind.	20	3	9	12	4	2		6
	" mahimna			2	2	1		5	6
	" mahnā, mah(a)nā.	12	4	16	20	2		2	4
	" dānā	5			0				0
	bhūnā	1		1	1	3			3
253	Form daváne	21	3	4	7	1			0
200	Infinitives in -mane	1		1	i	2	2		4
254		1		1		~	-		*
204		18	7	12	19		1	7	0
66	heavy syllables: -man	13					1	•	8
"	-van			1	1				0 2
	-an	0			0	1	1		2
46	Unsyncopated forms after								
66	light syllables : -man	0	2	1	3				0
	-an	3	1		1				0
254	All unsyncopated forms Syncopated forms after heavy	34	10	14	24	1	2	7	10
6.6	syllables: -man	1			0		2	19	21
6.6	-van	4	2	9	11	1	3	1	5
66	-an	15	2	15	17	11	4	49	64
66	Syncopated forms after light			0	~			45	10
	syllables: -man	5	1	6	7	1	2	15	18
	All syncopated forms	25	5	30	35	13	11	84	108
255	Vocative in -vah	4	3	2	5	1			1
258	Middle cases of dhan	5	1	3	4	3			3
259	Forms from stem Adhan	7	6	6	12				0
	" " " Adhar	3	6	3	9				0
	" " " hdhas	3	1	1	2			5	5
262	" " " rbhukṣā,	1					1		
	rbhuksán.	25	3	4	7	1			1

¹ See Table, § 263.

J. Stems in -ant, -at.

§ 264. The RV. has a few forms from the stem dát in strong cases, the AV. one: dán x. 115. 2; catádan AV.; cácidan v. 7. 7; vii. 4. 2: crénidan x. 20. 3, and presumably dántam iv. 6. 8, hiranyadantam v. 2. 3. Of these six forms, four occur in period A. On the other hand we have nom. pl. ubhayádatah x. 90. 10, nom. sing. dántah vi. 75. 11, both in very late hymns, and many forms from the stem dánta in AV.

In vii. 4. 2, x. 20. 3 the metre causes difficulty. In vii. 4. we have a regular hymn in Tristubh, and the correction *cácidantah* is clearly an improvement: in x. 20 we have trochaic Gāyatrī, and a verse such as *bhrājate crāyinidantah* has several parallels. We have however no parallel forms in *-danta*, and even the simple stem dánta does not appear till C_2 , whereas both these verses are in A.

K. Possessive stems in -mant, -vant.

§ 265. Vocatives in -mah, -vah are mostly found in period A:

the later form -man, -van is rare till period C.1

§ 266. Middle cases of maghávan from this declension are mostly found in period A. The nom. sing. forms maghávān iv. 16. 1, sahāvān i. 175. 2, 3 are early: but sáhāvān is later (ix. 90. 3; x. 83. 4).

§ 267. As for the stem *árvant*, the forms *árvā*, *árvānam*, *arvānah*, as if from *árvan* are presumably the older: the numbers do not perhaps shew this conclusively, but they are con-

sistent with it.1

L. Perfect participles in -vas (-vāns), and comparatives in -yas (-yāns).

§ 268. Vocatives in -vah 28, -yah 2, belong to periods A B: yet amongst the occurrences of midhuah (the only form with resolution) we find three in the period C₂, viz. ix. 113. 2; x. 85. 25, 45. There are no occurrences in AV. The later form -van occurs once only, in AV.

§ 269. Forms from the middle stem vat are rare and spor-

adic: there are five instances only in RV., none in AV.

§ 270. Comparative and superlative forms in -ustara, -ustama appear to occur only in A and B. I note vidústara 8, ávidustara, mūdhústama. Otherwise the appearance of us- in place of the strong stem is very rare: cakrúsam x. 137. 1; emusám (?) viii. 66. 10; ábibhyusah i. 11. 5.

§ 271. Stems in -ant, -at, -mant, -vant.

¹ See Table, § 271.

² To Lanman's list (pp. 519, 520) add adrival 47, as in Addenda.

Refer to		A	B ₁	B ₂	В	Cı	C2	AV	C
264	Transition-stem dánta	0			0		1	10	11
265	Vocatives in -mah, -vah	105	20	32	52	11 -			4
266	" -man, -van Middle cases from stem magh-	1	1	1	2	5		8	13
	dvant	17	2	7	9				0
267	árvant: árvā, árvāņam, ar-	8	5	5	10				
	vāṇaḥárvān, árvantam	1	2	2	4	4		1	4

Stems in -vas (-vāis), -yas (-yāis).

Refer to		A	Bi	B ₂	В	$\mathbf{C_1}$	C ₂	AV	С
268 269	Vocatives in -vaḥyaḥ Forms from middle stem -vat.	14 1	7	6 3	13	i	3		3
270	Comparatives, etc. in -uṣṭara, -uṣṭama	4		6	6				0

M. Declension of numerals.

§ 272. The duals duá, etc., have been discussed above, § 92: duaú does not occur before consonants in RV. For the forms tri, trini, see above, § 190: forms from astá 'eight' are referred to, but not included, in § 148 above: the form presumably earliest (astá) occurs viii. 2. 41: astaú twice in the period B₂ (i. 35. 8; x. 72. 8), somewhat earlier than the -au forms from other duals: astá (according to Pp.) in x. 27. 15 (C). The AV. has astaú and astá.

N. Declension of pronouns.

§ 273. For the instrum. $tu\hat{a}$ (never $tv\hat{a}$) see above, § 145; it occurs only in the phrase $tu\hat{a}$ $yuj\hat{a}$, and (probably) in composition.

§ 274. The RV. has the locative forms $tv\acute{e}$ (and $tu\acute{e}$), $asm\acute{e}$, $yusm\acute{e}$: but these hardly appear after C_i : whereas the forms $m\acute{a}yi$, $tv\acute{a}yi$ and $asm\acute{a}su$ come into regular use about the same time.

§ 275. The dative form túbhya sometimes appears in the text (13 times): more often (18 times), this form, as well as máhya (13), asmábhya (17), may be restored on the evidence of metre. From the instances suggested by Grassmann, máhya in i. 50. 13 must be withdrawn. These forms occur in A and B.

§ 276. The dual forms yuvábhyām, yuvábhyām are both rare

and apparently early: yuvóh appears in A and B.

§ 277. In connexion with the personal pronouns the extraordinary growth of the use of the first personal pronoun in the singu-

¹ See Table, § 286.

lar is to be noted, although this seems due to a change of idiom rather than of grammatical form, and marks a development of the personal and dramatic elements in the RV. The forms are commoner in B than in A, and in C₁ C₂ and AV. are rapidly progressive: so that the AV., which has about the same amount of matter as B₂, has nearly four times as many occurrences.

The increase is most rapid in the forms $m\dot{a}y\bar{a}$, $m\dot{a}hyam$, $m\dot{a}t$, and least so in the enclitic forms $m\ddot{a}$, me, which we may there-

fore perhaps consider to be relatively earlier forms.1

§ 278. Except with $tu\bar{a}$ -, $tv\bar{a}$ - (for which see above, § 145), composition with any case-form of a pronoun is very rare: it is

however found as late as the AV.

§ 279. In the declension of the pronoun ta, the later rule requires $s\acute{a}$ nom sing, mass, before consonants, $s\acute{o}$ in combination with initial a of the following word, $s\acute{a}$ before other vowels. The parallels in Greek and elsewhere, and the like forms $sy\acute{a}$, $es\acute{a}$, all point to $s\acute{a}$ as the original form: and it is practically maintained in classical Sanskrit, except before initial a: the alleged form $s\acute{a}h$ being little more than a fiction to excuse the exceptional hiatus.

It appears that this form before vowels presented a difficulty to the Vedic writers, and was therefore to a large extent avoided. If we consider the cases that actually occur, the substantial point is whether $s\hat{a}$ is or is not combined with a vowel following.

Combination occurs 31 times in RV. (Grassmann $s\acute{a}$ 28, $s\acute{o}$ 3), hiatus 36 times (Gr. $s\acute{a}$ 11, $s\acute{o}$ before a and double-consonant 23, before a and single consonant 2): that is to say, hiatus, always rare in other words ending in -a, is here the more common. But it appears that contraction gains ground in the RV., and in C_1 is actually the more common, whilst in the AV. again (Oldenberg, p. 462) we have always, or almost always, hiatus.

As the recognition of a form $s\acute{a}h$ must have checked contraction at once, we must infer that no such form was present to the minds of the writers till the period C_2 , or that of the AV., but that hiatus was maintained on other grounds. At that time, the form $s\acute{a}h$ appeared, and quickly replaced $s\acute{a}$ before vowels, and

contraction ceased.

Outside a few irregularities which cannot have a value as evidence, we find $s\acute{a}h$ in RV. only before initial a as $s\acute{o}$, where the written form is contradicted by the metre, and at the end of even $p\~{a}das$. The latter group of occurrences shews that the revisers of the Sanhita text recognized $s\acute{a}h$ as the fundamental form, in the same way as the later grammarians.

§ 280. Of the forms sásmin, tásmin, the former perishes

early.1

§ 281. The nom. sing. esá is early, esáh late: in the middle period B, both forms are rare: other forms of this pronoun (except perhaps the duals) are all more common late, see below, § 433. It therefore appears that the whole word has developed

¹ See Table, § 286.

from the nom. sing. masc. As to ena see below, § 433: the dual form enoh occurs four times in RV., once as late 2 as C_{\circ} .

§ 282. The pronoun adás is much more common late: amú

occurs once as neut. pl. in AV.2

§ 283. The neuter kád is early, kím late: nákih is early,

makih rare except in the period B.2

§ 284. The neut. pl. imáni is much later than the corresponding forms from -a stems: it is practically unknown till the period B, and even in AV. is the less common form. The instrumental ayá is early, as also is ená, except when an adverb.

§ 285. The adjectival declension of viçva occurs four times, in

A and B.

§ 286. Table of pronouns (flexional forms).

Refer to §		A	B ₁	\mathbf{B}_2	В	C ₁	C ₂	AV	C
274	Locative (or dative) tué, tvé " asmé " yusmé	37 88 4	13 32 1	17 60	30 92 2	2 14	3	i	2 18 0
	All in -é Locative máyi. " tváyi. " asmásu	129 2 0 3	46		124 1 0	16	3 1	1 45 9 15	20 47 9 21
	All in -isu.	5	-5	6		7	1	69	77
275	Datives tubhya, máhya, asmá- bhya	31	14	15	29		1		1
276	Dual yuvábhyām	8 5 16	3	3 1 17	3 1 20	i			1 0
277	Other forms of 1st pers. sing.: aham mam	42	14	48		24 8	35 8	175	234 60
	máyā máhyam .	2	-3	-4	0	1 2	1 5	6 41	8
	mát máma	1 26	1 6	2	3	5 9	1 9	15 65	21 83
	enclitic forms: mā	11 109	14 32	46	60	20 46	_	176	207 307
279	All the last 8 forms sá with Sandhi (sá and so', etc.)	202 8	76		278	115	84	769	968
280	" " Hiatus (så and so a, etc.)	15 5	5	13		3		100 +	103+
281	tásmin	6 47	13	5	8	5 2	2	37	44
283	eşáh kád	17	10	6		8	4	44	51 1
44	kim nákih	4 27	8			15	5	31 1	51 8
284	mākiḥ	3 26	9		1	8	1 2		17
44	aya imani	17	3		6	3		4	7 0
4.4	end	9	5	1	6	2	1	1	, 3

¹ See § 433.

² See Table, § 286.

CHAPTER III. STEM-FORMATION OF NOUNS. §§ 287-312.

§ 287. The formation of the stems of nouns appears, as we have seen, in a fairly complete state in all parts of the Rigveda: where it is not easily separated from the case-formation, it has already been discussed: but a few general points still remain.

§ 238. Of monosyllabic root-stems about 110 are in use in RV.; of these a large part (about 65) still remain in use after the time of the Brāhmaṇas, many of these being quite common words. Otherwise this declension decays somewhat rapidly, and of the remaining words (from this list, words marked by Whitney' as doubtful, and infinitives, are withdrawn) more than one-half the

occurrences are in the period A.

The older words are: ánh, árc, id, ád 2, kíp 7, kṣám 17 AV. 1, kṣá 26 AV. 1, kṣíp 12, kṣá 2 AV. 1, kṣábh, gáh 2, gíbh 2, tán 27, tác 3, táj 5 AV. 1, tár 3, dác 1, điv 2, drú 7, nábh, níd 25, píc, pár, pṛkṣ 23, pṛc, pṛt 32, psár, bádh 8, míh 7, már, máṣ 2, mṛc, mṛdh 27 AV. 6, rán 2, rít, ríp 5, ríṣ 11, vás, víj 2, víd, víp 16, cás, cábh 48 AV. 7, spṛdh 24, srídh 18 AV. 1, srá, hrút 2 AV. 1. The various times at which the more important words go out of use is shewn by the table, § 312.

§ 289. Closely connected with the history of the monosyllabic root-stems, yet somewhat distinct in character, is the disuse of masc. and neut. forms from the stem máh. The forms are mahá (n.) 4, mahé 80 AV. 5, maháh (abl.) 16, (gen.) 101 AV. 3, mahí (du. n.) 2, maháh (n. pl.) 3, (acc. pl.) 20, mahám (maháām) 5. The decadent forms are replaced by those from mahát. It is noticeable that there is no transition to the stem mahá-, which

is equally early and to a large extent supplementary.2

§ 290. In a few words we have a distinct transition to an -a stem. Examples: (a) from stems in -ac, uccá 1 AV. 6, tiraçcá 2, nīcá AV. 7, parācá 6 AV. 5, paçcá 26 AV. 23, paçcátāt 4, ápaṣcāddaghvan 1 AV. 1, prācá 1: (b) from various consonantal stems: bhrājá 1 AV. 3 and çácibhrāja: atiyājá, anu-yājá 1 AV. 1, jīvayājá, prayājá 3 and AV. 1, catayája AV. 1: adhirājā 1 AV. 5, grharājá AV. 1, dvirājá AV. 1, nakṣatrarājá AV. 1: pāda 4 AV. 9, besides pādaká, pādagṛhya 2, and nipādá: catádura 2, sudhúra: ánapaṣphurā: purodāṣa AV. 2: māṣa 10 AV. 23: nāṣā AV. 1: animiṣá 4: māṇṣá 2 and AV. 23. (c) from the root -han, we have derivatives in -hana, -ghna, -ha (Lanman, p. 479) perhaps in the order named. (d) mahá (see previous section) may be an instance of transition before the Vedic period. (e) for dánta see above § 264.²

§ 291. In the above cases we have the necessary conditions for a real transition, a decadent formation on the one hand, and a fully established and growing formation by its side. The stems

¹ Whitney, Roots, etc., passim.

² See Table, § 312.

which end in a suffixal consonant have occasionally parallel forms from -a stems: but in these cases the hypothesis of transition is much less certain. Where, however, the -a suffix is added to the consonantal suffix the presumption is that the shorter form is earlier.

§ 292. Corresponding to stems in -van we find anarvá 2 (see Lanman, p. 526), rkvá, řbhva 2, takvá, vákva 2, vibháva, çikvá AV. 1: to stems in -man, darmá, dhárma AV. 3, priyádhāma, viçvákarma, vīrákarma: to stems in -an, anasthá, áha, çīrṣá AV. 5. The occurrences are few and sporadic, but çīrṣá is a clear case of transition.

Besides these we have the two pairs ájma and ájman, yáma and yáman, the last two words each having several compounds.

It would seem that ájma, yāma are the earlier forms.

There are also the lengthened forms anarvána 2, ácna, ahna in aparāhná AV. 1, nyáhna AV. 1, pūrvāhná RV., and sāhna AV. 1, pūsána and satvaná 2: but the forms are too few to enable us to draw any conclusion.

A few parallel forms in -vas, fbhvas 4, khidvas, cikvas 4, are

early.1

§ 293. From stems in -in we have the lengthened stems

vanína, paramesthína (AV. 1).

§ 294. Corresponding to -as stems we have -a (or -ā) forms from a number of words: ángira, advesá, áva, kránda 1 AV. 2, and in cúcikranda, cará, túra, duróka, niravá, purupéçā, prthujráya, vátasvana, vidradhá, héda 2 and AV 2. The instances are sporadic (Lanman, pp. 553-5).

There is also the pair of stems cárdha (with its compounds pracardha, cárdhantti) and cárdhas (with vicvácardhas): of

which the latter is distinctly later.1

There are only three lengthened forms noticed, arnasá, ājarasá,

and parinasá: for avasá is a distinct word from ávas.

§ 295. Corresponding to stems in -us we have náhuṣa 3 (besides two doubtful exx.), mánuṣa 3 (besides two doubtful exx.),

and vápusa. These occur chiefly in period B.

§ 296. The suffix ka is proper to RV. (i.) in derivatives of words in ac, (ii.) in the word $p\bar{a}vaka$, (iii.) in the possessives asmaka, yusmaka. Otherwise this is a growing formation; and though RV. has more than 100 such words, and AV. about the same number, hardly a quarter of these are common to the two Vedas. Even ka 'one' (whatever the reason may be) becomes much commoner in the later hymns.

§ 297. The suffix -la, etc., is also late: see above § 122(e).

§ 298. The suffix -anta is hardly found before the AV. For dánta see above § 264. A substantive paánta is a more than doubtful explanation of the form paántam, which occurs only i. 122. 1; 155. 1; and x. 88. 1. Occurrences are found of fivantá AV. 2, tarantá, vasantá 2 and AV. 5, vāsantá AV. 2, veçantá AV. 4, sámanta AV. 6, hemantá 1 and AV. 4.

§ 299. The suffixes -tāt, -tāti, are found side by side in RV. Of these tāt is the older, as the Greek parallels also indicate: no forms are found later than B₂: the transition to -tāti finds a par-

allel in Latin (e. g. civitatium).

Examples: -tāt, uparátāt 2, devátāt 8, vrkátāt, satyátāt, sarvátāt 3: -tāti, ariṣṭátāti 5 AV. 8, ástatāti, grbhītátāti, jyeṣṭhátāti 1 AV. 1, devátāti 27, vasútāti 2, çámtāti 3 AV. 1, satyátāti, sarvátāti 15 AV. 1. The AV. has also ayakṣmátāti, dakṣátāti, each once.'

§ 300. The neuter suffix -īman does not occur after B₂, except once in AV. sávīman. Examples in RV.: dárīman, dhárīman 2, párīman, bhárīman 2, várīman 5, sárīman, sávīman 5, stárīman, hávīman 9. The long vowel has its parallel in the lengthening

of the final vowel of the first part of a compound.1

§ 301. Feminine forms from stems in -man, -van, -an are occasionally found in RV.: but only one such form is found in C, and AV. Feminines in -varī are found in all parts of the RV., but are most common in C: whilst those in -nī, -mnī are hardly found before AV. For particulars, see Lanman, pp. 527, 528.

§ 302. The pronominal derivatives tvávat 21, mávat 9, yuvávat, yusmávat are found in periods AB: but távat 6 AV. 16, etávat 12 AV. 2, yávat 8 AV. 40, are later. So iyant is early,

but kiyant late.1

§ 303. Stems in -āna are found in A and B: Examples: ápnavāna 2, ūrdhvasāná, cyávāna 8, cyávatāna, párçāna 3,

přthavána, vásavána 5.1

§ 304. Participials in -atá are comparatively early: Examples: darçatá 37 AV. 3: darçataçri: viçvádarçata 10: pacatá 3: paçyata AV. 4: bharatá (except as pr. n.) 2: yajatá 46 AV. 2: haryatá, 39.

§ 305. For participials in -su -yu, see below §§ 421, 427.

§ 306. Stems in -así are found in A and B: Examples: atasí,

dharnasí 11, 1 dhāsí 6, 2 dhāsí 11, sānasí 15.1

§ 307. Of secondary derivatives in -van, maghávan (as applied to Indra) and átharvan are freely used in late hymns: but maghávan (except of Indra) and rtávan are distinctly early. Others are rare and more common early: viz. amatīván, arātīván 4, indhanvan, ŕghāvan, ṛnāván 2, dhitávan 2, muṣīván, crustīván 7, satyávan AV. 2, samádvan 2, sahávan 5, sáhovan AV. 1, svadhávan 5. Feminines in -varī, and derivatives, are not included.

§ 308. Feminine abstract nouns in -tā. If sūnftā 15 AV. 6 is to be reckoned here, it is the most common word of the class: devátā 'diwinity' is used in C. Other words are rare: agótā 1 and AV. 1, anapadyátā AV. 1, aprajástā AV. 1, avíratā 3, janátā AV. 1, nagnátā 1, sukṣetrátā AV. 1, suvīrátā AV. 2: and as instrumentals only, abrahmátā, iṣitatvátā, kavyátā, dīnátā,

¹ See Table, § 312.

puruṣátā 2, puruṣatvátā 2, bandhútā 3, mamátā, vasútā, sanátā 2, susanítā. The instrumentals are commonest in B₂, and this form is very probably the starting point of the declension.

§ 309. For the suffixes -tāti, -tāt see above § 299.

§ 310. Suffixes in -tvana (Whitney, Gr. § 1240) occur most in A.

§ 311. With regard to the history of the suffixes in Sanskrit very little has as yet been done, and the sketch just made is therefore very slight. It shews that on this side also the periods C, C, of the RV. are in substantial agreement with the AV., and differ from the remainder of the RV. Between the periods A and B it shews but little difference: but in A there is a much greater use of monosyllabic root-stems, whilst the use of the suffix -ka, and the transition to -a stems is more marked in B. On the whole it seems clear that changes in the suffixes take place more slowly than in the endings, and that so far they are of subordinate importance.

§ 312. Stem-formation of nouns.

Refer to		A	B ₁	B ₂	В	Cı	C ₂	AV	C
288	Monosyllabic root-stems:			-		-			-
	kṛp	7			0	1		١	0
	ksám	8 7	1	4	5	14		1	5
	kså		8	11	19			1	1
	kşip	5	4	3	7				0
	tản	17	7	1	8		2		2
	túj	5			0			1	1
	drú	4	1		1	2			2
	nid	16	5	4	9				0
	prks	13	6	4	10				0
	pŕt	25	5	2	7				0
	badh	3	2 2	8	5	-			0
	míh	2	2	8	5				0
	mŕdh	11	4	8	12	2	2	6	10
	rip	2	1	2	3				0
	rís	6	3	2	5				0
	vip	12	2	2	4				0
	cubh	23	7	15	22	2	1	7	10
	sprdh	12	2	7	9	1	2		3
	sridh	15	1	2	3			1	1
	Other words in list	21	5	13	18	2		2	4
	manas	214	66	86	152	13	7	19	89
289	Form mahé	50	18	11	29	1		5	6
,	" maháh, abl. gen. s., n. acc. pl.	74	22	41	68	2	1	3	6
	Forms maha, -ht (du.), -ham	5	2	4	6				0
	" from stem mahai	21	5	14	19		1		2
290	Stems in -cd, from -ac	12	3	11	14	2 7	9	42	58
200	Other transitions to -a, as in	1~			1.4			14	1
	list (b)	5	5	7	12	11	9	72	92
	Forms in -hana	2	ě.	i	1	1			0
	-ghna	3	2	i	8		1		0
	-ha	2	1	1	1			4	1 4

¹ See Table, § 812.

lefer t	o	A	B ₁	B ₂	В	Cı	C ₂	AV	C
292	Transition-stems in -ma, -va, -a	5	2	5	7	3	1	9	13
46	Stem steins in ma, ca, a	2	3	2	5	1	1		1
44	ajman	5	1	2	3	î	1	2	4
4.6	yāma and compounds.	19	11	4	15	i	l i	ĩ	3
4.6	yama and compounds.	27	15	21	36	2	1	3	5
4.6	Stems in -vanana	3		2	2	1	i	3	5
4.6	Parallel forms in -vas	6	2	1	3	1	-	9	
294	-a forms from -as stems	8	4	2	6				0
~01		15	9	5	14			4	
	Stems (cárdha	13	8	9	17	3	ī		0
295) çárdhas			_		3	1	2	6
	Forms as from stem -usa	1	1	5	6			-=	0
296	Suffix -ka: in derivatives of -ac	36	11	29		4	1	7	12
	pulluna	46	13	20				6	. (
	asmaka, yaşmaka.	20	5	12	17				(
	ena	60	27	66	93	35	21	158	214
	" remainder	89	47	1	156	37	45	189	271
298	Suffix -anta	0		1	1		3	23	26
299	Suffix -tât	5	5	5	10				(
	-tāti	24	7	18	25	4	3	13	20
300	Neuter suffix -īman	11	4	12	16				(
301	Feminine forms:								
	(-man	4	1	5	6	1		1	2
	(a) in $\frac{1}{3}$ -van	3	2		2	2			2
	(-an	3	1	2	3				Ĉ
	(-mnī	0			0			6	è
	(b) in $\langle -var\bar{\iota} - \dots \rangle$	22	6	14	20	6	5	27	38
	$\left(-n\overline{i}\right)$	0	1	2	3		4	2	e
302	tvávat, etc.	19	6	7	13		_	~	Č
	tāvat, etc.	9	1	9	10	2	5	58	65
	iyant	3	-		ŏ	~	-	00	Č
	kiyant .		1	3	4	2		6	8
303	Words in -āna	9	6	5	11	~	1	0	1
304	Participials in -atá	60	31	41	72	6	- 1	9	15
306	Stems in -así	24	8	12	20	0		9	
307	Stem maghávan (exc. of Indra)	70	14					-: 1	0
907	mthuan	37	17	24	38	2		1	3
	rtávan.	37	17	19	36	2	2	1	5
	Other secondary derivatives in				40		_		_
308	-van as stated	15	6	7	13	2	1	3	6
	Feminine abstracts in -tā:								
	sūnṛtā	9	2	4	6			6	6
	1 devátā	0			0	1	1	31	33
	instrumentals	3	3	9	12	1			1
	rest	4		1	1			7	7
310	Stems in -tvana	15	1	8	9			1	0

CHAPTER IV. VERB-INFLEXION. §\$ 313-365.

§ 313. The verbal system in Sanskrit is of great complexity: not only is the number of forms in all its parts greater than in any of the cognate languages, but the system as a whole embraces under the description of "secondary conjugation" groups of forms such as in other languages are usually considered as distinct though allied verb-systems. For our present purpose it seems convenient to make a division somewhat analogous to that between noun-flexion and noun stems: and to treat under the heading of verb-flexion those parts of the system in which the variations are almost purely formal, e. g. terminations of all kinds, the use of the augment and of reduplication, and the infinitives and gerunds: whilst under the heading of verbal stems we treat in the main of the growth and decay of the voice, tense, and mood formations, and of secondary conjugation, matters more closely allied to questions of syntax and style.

§ 314. As in the case of nouns, we find that the terminations of the forms of verbal systems are often undergoing rapid change in the Vedic period, and are therefore valuable indications of date. But our discussion of noun stems has only been fragmentary: whilst the verb-systems shew in their use and disuse of particular stems change upon the largest scale: change which is often too slow to aid us much in the construction of a detailed chronological theory, but which is of great interest in itself and of importance as a criterion of the exactness of general results.

§ 315. A precise and logical distinction between flexion and stem-formation in the case of the verb-system is perhaps not attainable, and is not aimed at in these chapters: for instance the infinitive forms, though derived from many different stems, are all treated of under the heading of flexion: and the gerunds and gerundives are conveniently considered in connection with them.

Personal Endings.

Third person singular. In the present middle we find \$ 316. occasionally the ending -e. This formation is disappearing, but not rapidly, in the Vedic period.' The Rigveda shews about 146 forms from 24 stems: viz., ice 29, cité, vidé (rt. 3 vid 'find') 19, duhé 8, bruve, huvé, mahé, niséve (probably) x. 95. 8, cáye 11, stáve 6: grné 6, rnve, grnvé 19, sunvé 3, hinvé 2: jángahe, badbadhé 3, babadhe 2, sarsré 2, jóguve, yoyuve, cárkrse (proba-

See Table, § 335.
 The list of forms so far is taken from Delbrück, § 103; but jose i. 120. 1, and vrňjé are omitted, as the instances are very doubtful.

VOL. XVIII.

bly) x. 22. 1; 74. 1; 105. 4:1 to which may be added nitocé iv. 38. 1, dadhé 23. In AV. we have four stems only, tee 11, vidé,

duhé 14, dadhé 3.3

\$ 317. First person plural. There are two forms of the primary ending, -masi and -mah, of which the latter is exclusively used in classical Sanskrit. As the causatives are specially common in this person, and employ almost exclusively the form in -masi, these forms are reckoned separately: amongst them are included forms from the stem vājáya-. The whole number of forms and especially the forms from causatives are much more common in C than earlier: and in particular they are frequent in prayers against diseases and other charm-hymns. If we consider the relative frequency of those forms which are not from causatives, we find that -mah forms are comparatively rare in A B, but in C almost as common as those in -masi. But -mah is more common in A than in B: a result the more remarkable because the metres of B decidedly favour the form -mah. Upon the whole results we are not entitled to conclude that -masi is the earlier form: it may very well be a variation of an earlier -mah, reaching its maximum of favour in the period B, (16:2) and then again giving way to its predecessor, though retaining its position in causatives up to the end of the AV. period.3

§ 318. Second person plural. Forms in -thana, -tana are found in all parts of the active verb, including the aorists: they are particularly common in the period C, and there are many exx. in

i. 161. In the AV. they are much less used.2

These forms are closely parallel to that in -masi. Although greatly favoured by the metres of A, they are not most common in that period. The inference is that the forms are not primitive,

but reach their maximum of favour in the period C₁.

§ 319. Third person plural. A group of personal endings which contain the element -r, but are not found in classical Sanskrit, shew in RV. and AV. steady decay: viz., -re, -ire, -rate in the present: -rata in the optative: -rire perfect: -ranta, -ran, -ram chiefly in agrists. On the other hand the imperatives

duhrâm, duhratām are late: see below, § 327.4.

The examples are duhré 7, vidré (rt. 3 vid), cére AV.: invire, rnvire, pinvire, crnviré 7, sunviré 4, hinviré 8: duhrate 2, and once in AV .: cucyavīrata, juserata 2, bharerata, maisīrata: cikitrire 3, jagrbhriré, dadrire, bubhujriré, vividrire, sasrjrire: 1 ávavrtranta: in -ran 43 and once in AV., as given by Delbrück, 10 except that I reckon asthiran as occurring twice in i. 135. 1: in -ram 16 as given by Delbrück: in all, 105 exx. in RV. and 3 in AV.

¹ For dadhé see Whitney, § 669, and Grassmann sub voce. ² Delbrück, §§ 49, 53. ⁴ Whitney, § 550: cf. § 629. ¹ Ib. § 123. ⁸ Ib. § 121. ⁵ Delbrück, § 119. ⁹ Ib. § 122. ¹⁰ Ib. § **Ĭ24**.

§ 320. Subjunctive endings: first person. For the dual and plural active we have the forms -ava, -ama only: of these the former is rare, but most used in the periods B, C,. For the dual middle we have a form -vahai, which is also rare and somewhat late. For each of the other persons we find a shorter and a longer form, viz.:

> 1 sing. act. -ā, -āni. 1 sing. mid. -e, -ai. 1 plur. mid. -mahe, -mahai.

It is true that the first sing. mid. in -e is only found from agrist stems .s, as stusé (Whitney, § 894): but the forms seem to be clearly subjunctive. The ending -āni cannot be rightly termed a "primary ending": it seems to stand to -ā in the verb-system in precisely the same relation as in the nom. voc. acc. neut. pl. in the noun-system.

The figures shew that the shorter forms are in all cases earlier in date than the longer: and that the form -vahai may rightly be classed with the later group of forms, although it so happens that

no examples of the correlative -vahe occur.2

Aorists imperative are seldom used except in the earlier hymns (see below, § 407a) and therefore shew usually the earlier forms: but it does not appear that any of these endings is appropriate to

a particular tense.

Examples. A. Shorter forms. 1st sing. in -ā: 13 exx. of 11 forms are given by Delbrück: of these brávā, rīradhā, vocā are aorists. 1st sing. in -e (-se): arcase, rñjase 5, ohise, krse x. 49. 7, gāyise, grnīsé 12, punīsé, vájase, sasāhise x. 180. 1, stusé 22, hise: 47 in all. 1st. plur. in -mahe: present īļāmahe, dadāmahe (iii. 21. 5, perhaps ind.): aorist kárāmahe 8 and AV. 1, dhāmahe 3, yācisāmahe, sanisāmahe; 15 exx., and one in AV. Of all forms, 75 exx. in RV, one in AV.

B. Longer forms. 1st. sing. in -āni: present carāni, jáhāni AV. 1, tarāni AV. 3, dadhāni, náyāni, pacāni, pácyāni AV. 1, bhajāni, rājāni 2, vádāni AV. 3, váhāni, sanávāni AV. 1, srjāni, hárāni AV. 2 : janghánāni, randhayāni : aorist kárāni 2, gamāni 2, gani, brávani 2; bhuvani; stosani; davisani: in all, 21 exx. in RV., besides 11 in AV. 1st. sing. in -ai: from 11 stems as given by Delbrück, of which there occur more than once krnavai 2, stávai 3, making 14 exx., besides gáchai once in AV.: of these, two are from s- aorists. 1st. dual in -vahai from 8 stems as given by Delbrück; each form occurs once only: bravāvahai, vocāvahai are aorists. AV. has three forms: janayāvahai, sácāvahai 2. 1st plur, in -mahai from 12 stems as given by Delbrück," of which

¹ Not including those of the "improper conjunctive": see §§ 392, 393.

² See Table, § 335.

³ Delbrück, § 5.

⁴ Delbrück, as 2 sing. perf.

⁵ Delbrück, p. 181: but I include also viii. 52. 3 and x. 93. 9.

⁶ § 18.

¹ § 21.

⁸ § 24.

there occur more than once nácamahai 2, brávamahai 2, bhunájamahai 2, making 15 occurrences: gámāmahai and brávāmahai are aorists: the AV. has 6 forms, jānāmahai, bhajāmahai 2, bhunajāmahai, strnavāmahai, hvayāmahai. Of all forms there are 58

exx. in RV., 21 in AV.

§ 321. Second and third persons sing. active. We find the pairs of forms -s, -si; -t, -ti: and in the middle -se, -sai; -te, -tai. The "secondary" forms -s, -t, are the more common in RV. and AV .: and in the Brahmanas are almost exclusively used. But up to the time of the AV, the longer "primary" forms are growing in favour. As to the middle voice, -se, -te are always used in RV., -sai, tai in AV. and Brāhmanas. But the form yajātai is found i. 84. 18.23 In both voices therefore the tendency is towards lengthening.

§ 322. Dual. The active endings are -thah, -tah: in the middle the endings -aithe, -aite are found in nine words, each occurring once only, and in the earliest part of the RV.: the instances are given by Delbrück. 4 The regular -athe (2 du.) occurs in the

passive ūhyāthe iv. 56. 6, with middle meaning.

§ 323. Plural. The active endings are -ma, -tha, -an: in the middle, the 2d person is rare: in RV. there is one ex. in -dhve (ii. 14. 8) in B₁: and there are three in -dhuai (i. 37. 14; i. 161. 8; vii. 59. 6) in B₁ and C: and the latter form as -dhvai is again found in the Brahmanas.6 The third person is also rare: -nte is found a few times in RV.: in the Brahmanas -ntai occurs.

Thus throughout the subjunctive mood we have change at work in the endings, and almost everywhere towards lengthening: and this change is further accompanied by change in the thematic vowel.6 This unsettlement probably tended largely to the disuse at a later time of the subjunctive mood-forms: see

below, § 393.

§ 325. 2. 3. sing. imperative in -tat. This form is increasingly used in the later periods: it is usually of the 2d person. There are 21 exx. in RV., and I note 18 in AV.: viz. asyatat, gachatāt 3, grhņītāt, jahītāt, jāgrtāt, jinvatāt, jānītāt, jñātāt, dhārayatāt, dhāvatāt, mṛḍatāt, rakṣatāt, vahatāt, smaratāt 2, srutát.3

§ 326. 2. sing. imperative in -si. This appears to be most common in the period A B,, and is very rare in C or later. Delbrück' gives 153 exx. from RV., from which are to be withdrawn kṣeṣi vi. 4. 4, x. 51. 5 (so Grassmann), and to which are to be added daksi ii. 1. 10, pársi i. 174. 9 : mátsi i. 9. 1, ix. 97. 42

Whitney, §615.

³ See Table, § 335.

⁵ Ib. § 65. ¹ Delbrück, § 112.

<sup>Whitney, §§ 560, 561.
Delbrück, §§ 62, 106.
Whitney, § 561.
Delbrück, §§ 38, 77.</sup>

^{9 § 30.}

(second occurrence): yakşi x. 1. 6: making 156 exx.: from AV. I note only kárşi, nikşi 4, vrkşi, satşi. See Whitney, § 624.

It is characteristic of these forms that the stem to which they are attached is in all cases the simple root, although often neither root-present nor root-aorist is in general use. From this peculiarity it seems reasonable to associate with them the following middle forms, which shew the usual terminations: trásva 2: dhişvá 8, mátsva 13, yákṣva (yaj) 3, rásva 21, vánsva 4, sakṣva (sac), trádhvam 2. These forms appear to be still earlier.

§ 327. Imperatives in ām hardly occur before AV.: but duhām is found twice in period C, viz. i. 164. 27; iv. 57. 7. AV. has inddhām 2, duhām 7, rundhām, vidām, çayām 4: and

the similar plural forms duhrām 6, duhratām 5.

§ 328. The impv. edhi (as 'be') is late: daddhi (whether

from dā or dhā) is early.

§ 329. Verbs of the -nu, -u class form the 2. sing. impv. as follows: (a) crnudhi (-i) occurs 5 times in the earliest part of the RV.; (b) if the root ends in a consonant (except n), -hi is found: the RV. has one exception, ūrņu ix. 96. 11; (c) after a vowel or -n, -hi is omitted with frequency in the AV., and always in classical Sanskrit. But this omission is more frequent in period A than in B.

The exx. are: -hi retained: inuhi, kṛṇuhi 28 and AV. 5, cinuhi, tanuhi 5, dhūnuhi 3, cṛṇuhi 7 and AV. 1, sanuhi, spṛṇuhi, hinuhi 2: 49 in RV., 6 in AV. -hi omitted: inu, kuru 2 and AV. 6, kṛṇu 8 and AV. 26, tanu 1 and 2 in AV., cṛṇu

3 and AV. 2, sunú, hinu 2: 18 in RV., 36 in AV.

§ 330. The imperative in -āna in the -nā, -nī class is late. Exx. açāna 2 AV. 1: grhāná x. 103. 12, AV. 1: badhāna AV. 1, stabhāná AV. 1. But there are in RV. no corresponding forms of any other type where the root ends in a consonant: AV. has

grbhnāhi, grhnāhi.

§ 331. Perfect stem. The personal endings shew few variations. For the first and third pers. sing. the ending $-\bar{a}$ is quoted occasionally as a variant of $-\bar{a}$ (e. g. bibháyā viii. 45. 35) and twice as a variant of -au (paprá i. 69. 1, jahá? viii. 45. 37). These three occurrences are all in period A: the analogy of the dual and locative forms in $-\bar{a}$ -au in noun-declension make it probable that $-\bar{a}$ was the original ending from stems derived from roots in $-\bar{a}$.

§ 332. Various personal endings normally in -a shew frequent lengthening to -ā. As this phenomenon is probably not altogether independent of metrical position its discussion is not here

attempted.

§ 333. Variations of a formal character affecting the thematic or root-vowel may conveniently be referred to here. Of these

¹ See Table, § 335.

⁴ Corresponding to māsva, we find both māsi and māhi.

³ Whitney, § 723.

⁴ Whitney, § 248c: Benfey, Abh. Gött. Ges. xix.-xxi. (1874-6).

the most important is the use of a strong form of the stem in the 2d pers. dual and plural of the present and root-aorist stems, in the indicative and imperative moods. It is less often found after

the period C,.

Examples: present 2 dual yuyotam 2, hinotam; 2 pl. iyarta 1 AV. 1, éta AV. 1, étana 3, unátta, kṛnóta 5, kṛnótana 5, juhóta 12, juhótana 6, dádāta, dadātana, tanota 1 in AV., dádhāta 14 AV. 3, dádhātana 11, pipartana (1 par) 2, pipartana (2 par) 4, punāta, bravītana 2, yunákta 2, yuyóta 9, yuyótana 3, cṛnota 1 AV. 2, cṛnotana 2, sunóta 5 AV. 1, sunótana 3, stota 2, hinóta 9, hinotana: all du. and pl., RV. 109, AV. 9. Imperfect 2 pl. akṛṇota, akṛnotana 3, ájahātana, ádadāta, ádadhāta: total 7. Root-aorist 2 du.: kártam AV. 2, gantám 13, varktam 2, vartam: 2 pl. kárta 9, kártana 6, gánta 9, gántana 10, varta, cṛota 4, sóta 3, sotana, héta: áhetana: in all, 61 in RV., in AV.

A few forms are found in the singular : çaçādhi 2, çiçādhi 4,

and from rt. 2 yu, yuyodhi 7: in all, 13.

§ 334. In the middle forms of rt. dhā the RV. occasionally retains the thematic vowel: viz. dadhidhvé 4, dadhisvá 7 and AV. 1, dadhidhvam 3. The occurrences are chiefly in period A, and are classified by Whitney, Roots, etc., as perfects.

§ 335. Table shewing the use of the personal endings, etc.

Refer to		A	B ₁	B ₂	В	Cı	C ₂	AV	C
316 317	3d. pers. sing. pres. mid. in -e 1st. pers. plural, primary tenses:	74	22	37	59	7	6	29	42
011	(a) from non-causatives: in -masi	45	15	19	34	7	5	85	97
	-mah	15	1	5	6	5	5 4	71	80
	(b) from causatives: in -masi	17	1	1	2		11		50
	-mah	1	1	1	2 2			4	4
318 319	2d pers. pl. in -thana, -tana 3d pers. pl.: forms containing	52	27	44	71	20	9		42
	-r, except duhrām, duhratām	56	24	16	40	7	2	4	18
	3d pers. pl.: duhrām, duhratām	0	~ 1	10	0		~	11	11
320	1st pers. subjunctive (imperative):							11	11
	(a) shorter forms: -ā	4	2	4	6	3			3
	-e (-se)	29	9 3	4 9 5	18				Ō
	-e (-se) -mahe	6	3	5	8		1	1	2
	All shorter forms	39	14	18	32	3	1	1	5
	(b) longer forms: -āni	3	1	3	4	12	2	11	25
	-ai	3 3		3 1	3	7	2 2	1	10
	-vahai	3		1	1	3 4	1	3	7
	-mahai	6		2	2	4	3	6	13
	All longer forms	14	1	9	10	26	8	21	55

Refer to		A	Bı	B ₂	В	C1	\mathbf{C}_2	AV	C
821	2. 3. sing. subj. in -s, -t	236			216				201
3	2. 3. sing. subj. mid. in -se, -te. "" -sai, -tai	82	26						118
	2. 3. sing. subj. mid. in -se, -te.	43	10	27	37	13	3		16
	" " -sai, -tai	0		1	1			15	15
322	2. 3. dual subj. mid. in -aithe,	9			0				0
325	2. 3. sing. impv. in -tāt	4	1	10		1	6	18	24
326	2 sing. impv. in -si	73	32			1	U	7	8
0.0	Corresponding forms in -sva,		0~	00	0.5	•		•	. 0
	-dhvam	36	9	8	17	1			1
327	3 sing. impv. in -ām: plrām,	00		0		•			•
9~1	-ratām	0			0	2		26	28
328	Form edhi	5	1	3		ĩ	5		
320	" daddhi	6	1	1	2	1	·	10	Õ
329	" grnudhi (-t)	5	1	1	õ				ő
020	Ending -hi retained in certain	J			U				U
	verbs	21	7	19	26	1	1	6	8
	Ending -hi omitted in certain	1 21		13	20	4		0	0
	verbs	9		5	5		4	36	40
333		43	20			15			
999	Strong stems in 2 du. pl. present	1	1				1	9	
	" " imperfect root-aorist	41	11	8	17	3 2	1		3 5
	1000-401180		2	3		1	1	2	2
	" " 2 sing. pres. impv.	6	-2		5	1			2
	All forms	91	34	41	75	21	3	11	35
334	Forms dadhidhvé, dadhişvá and dadhidhvam	9	2	2	4	1		1	2

Augment, Reduplication, etc.

§ 336. The frequent occurrence in the RV. of the forms of the past tenses of the indicative mood without the augment is a well-known feature of the hymns: but it is not always easy to distinguish these occurrences from the identical forms of the "improper subjunctive." For our present purpose the distinction has little practical importance, and it will be sufficient to accept the lists as drawn up by Professor J. Avery in a previous number of this Journal.²

§ 337. It is necessary at once to distinguish between the 'absolute' frequency of the unaugmented forms, and their 'relative' frequency as compared with the corresponding augmented forms. In the whole of period C the unaugmented forms do not number one hundred, whilst the augmented forms exceed 1800. The unaugmented forms are therefore both absolutely and relatively rare. In the periods A and B the unaugmented forms number 426 and 561 respectively, that is to say, they are quite common, and there are absolutely more occurrences in B than in

¹ Whitney, §§ 563, 587.

⁹ Vol. xi., pp. 826-861.

A. But the augmented forms in periods A and B number 928 and 1763 respectively. Therefore in A the unaugmented forms are somewhat less than one-third, in B somewhat less than one-fourth of the whole; so that relatively to the whole number of historic

forms they are of diminishing importance.2

\$ 338. If we consider the different tense-stems we find that the pluperfect forms are always very few in number, and no unaugmented forms are found after the period B. . As to the present stems, the relative frequency of the unaugmented forms diminishes regularly: a result of which the importance is to some extent, but not largely, qualified by our previous use of these occurrences as a determining factor in the assignment of hymns to the period B rather than A, and vice versa. In other words, the augmented forms of the present tense grow greatly in importance in the periods B, B, and after that time become stationary: whilst the unaugmented past forms grow but slightly in importance in B, and afterwards rapidly become fewer.

Turning to the aorist-stems, we do not find the same reg-The use of the augmented forms is as nearly as possible stationary throughout the whole period: that is to say, the number of forms is almost exactly proportional to the amount of matter in each period. If, however, we take into account that the periods B, and B, contain a much greater proportion of historical matter, and in consequence about one and a half times as many historical forms of all kinds, we find that the augmented aorist is relatively in disfavour in period B, but loses ground no

further in period C.²

§ 340. As to the unaugmented agrist-forms, if we take the whole period B, the number of forms is, relatively to the amount of matter, the same as in A: so that these forms are in exactly the same disfavour as the augmented agrist-forms: but on the other hand in period C they disappear rapidly, though not quite regularly. But if we compare the periods A and B, only, the result is different: for the number of unaugmented forms in B, shews a distinct increase as compared either with the augmented forms or the amount of matter. In A the unaugmented forms are 24 per cent. of all the aorist-forms, in B, 29 per cent. importance of this result is somewhat increased by our previous use of the unaugmented agrist-forms, amongst others, as a deter-

The amount of matter in B is greater than that in A by about onefifth.

² See Table, § 353.

³ See the list in § 410.

⁴ KZ. xxxiv. pp. 309, 330. On account of the comparatively large number of forms in this category, some allowance must be made for this difficulty: but it will be seen by reference to KZ. p. 315 that all the flexional forms together have had comparatively small effect on

the detailed classification. ^b B₁ contains about one half as much matter as A.

mining factor in the assignment of hymns to the period A rather

than B: see KZ. xxxiv. p. 309.

§ 341. The conclusions to be drawn from the statistics on these points are not easily determined: but it would, I believe, be a mistake to attribute the results to chance, or to consider them as destructive to the general argument by which the literary epochs of the RV. have been provisionally defined. The number of occurrences is sufficiently large to lead us to look for a cause for the change of proportions: and whilst we cannot but believe that those hymns which differ most widely from the AV. in their whole structure are most widely separated from it in date, it would be contrary to reason to expect that the same amount of

divergence should be shewn in every particular.

§ 342. In the primitive Indo-European or "Teutaryan" language the augment was, according to Delbrück's opinion', a necessary part of every historic tense-form. Forms without augment constitute therefore a phenomenon of which we can trace the disappearance in Sanskrit and in Greek, but of the beginnings of which we have no literary record. As regards the forms of the present stem, the usage is already in decay in the earliest periods of the RV., but as regards agrist-forms we can trace no sign of this decay until the period B₂. The evidence available to us rather goes to shew that the usage was still progressive in the period B₁. The stationary position of the augmented aorist-forms during the whole Vedic period is a curious result of the play of several opposing forces; and as will appear below, is not inconsistent with the fact that the agrist-system as a whole is already in its decay.

§ 343. Augment a. This is not infrequent in RV., occurring mostly in the period B. Whitney' quotes nine verbs, and I follow him, including anat' and excluding açita. The exx. are ånat 28, ayunak, ayukta, åraik 4, årinak, åvar 16 and AV. 1,

āvidhyat 2, āvrnak 4, āvrni; in all, in RV. 58, AV. 1.1

§ 344. Reduplication. An irregular reduplication is found in RV. in the presents dtdi-, dtdhi-, ptpi-.' Of these dtdhi is more common in the later hymns, and is also found in the Brahmanas:

the other stems are early.

§ 345. In the perfect a long vowel in the reduplicated syllable is not rare in RV., and continues to occur in AV. and Brahmanas, though more rarely. From roots klp and gar 'wake' it is found even in classical Sanskrit: with these we are not further concerned here.

It is not easy to distinguish these forms from intensives: I follow Whitney's later classification." From the list given in his grammar' tan must be deleted: to it must be added drh, paj,

¹ See Table, § 353. ² I ³ But see Delbrück, p. 79. ⁹ Delbrück, p. 80. a § 398. 4 \$ 585.

⁶ Delbrück, l. c. ¹ Whitney, § 676. * Roots, etc., pp. 219-222. 9 § 786.

ranh, raks, van, vas 'clothe,' hṛṣ: also bhī (in the Ait. Brāhmaṇa and Ait. Āraṇyaka only). In the AV. occur tṛp, tṛṣ, dhṛ, dhṛs, mah, vṛt, vṛdh, çad, sah: mī, dīdhī, hīd: in the Brāhmaṇas dhṛ, dhṛṣ, mah, ran, van: hīd.

There appears to be a diminution of the frequency of the forms including \bar{a} in the period C_1 and subsequently: and in the forms including \bar{a} and \bar{u} in the period B_2 and subsequently.

§ 346. The reduplication syllable an is found equally in all parts of the Rigveda.' Examples: ānajé 5, ānajre, ānajāná, ānánga 3 AV. 1, ānāça, ānaçma, ānaçá 4, ānaçúh 21: ānaçyām: ānaçé 6 AV. 7: ānaçāná AV. 3: ānrcúh 4 AV. 1: ānrce: ānrdhe: ānrdhúh AV. 1. All exx., RV. 50, AV. 13.2

§ 347. The reduplicated stem jabhāra, etc., belongs to the periods B and C, and to the finite verb only. There occur besides, babhre once iii. 1. 10, and the participle babhrānā once, iii. 1. 8. There is no other participial form found.

§ 348. Certain verbs having medial a between single consonants drop that vowel in the perfect³: and the RV. has several such forms which do not occur in classical Sanskrit. Examples: tatne, tatnise 2, tatniré 1 and AV. 1, paptima, paptúh 2, paptiváns 2, mamnáthe, mamnáte, vavné 3, saccima 2, saccuh, sacce, sacciré 6: 24 exx. in RV., 1 in AV. More than half the examples occur in period A.

§ 349. Reduplication is absent in a few finite forms (besides those from the perfect $v\acute{e}da$), both in RV. and AV.: amongst which Delbrück and Whitney agree in admitting, though not altogether without question, the following: arhire, cetatuh AV., takṣathuḥ, dhiṣe 3, dhire 3, nindima, yamātuḥ, skambhāthuḥ, skambhuḥ. It will be seen that the phenomenon is in no case of importance, and that many of the alleged examples are capable of a different interpretation.

§ 350. But the Veda has, besides vidváns three participial forms without reduplication, viz. dāçváns, mīdhváns, sāhváns: the occurrences being far the most common in period A.

§ 351. Strong forms outside the singular number occur in RV. exceptionally twice only: yuyopimá vii. 89. 5, viveçuh iv. 23. 9. These occurrences are in the period B.

§ 352. The participle sasavāns is to be read as written in iv. 42. 10: but in vii. 87. 2, ix. 74. 8, x. 29. 2 sasanvāns is required by the metre, and the latter reading is preferable in the remaining seven occurrences. The form dadvāns occurs four times in period B_a .

¹ Whitney, § 788. ² See Table, § 353. ³ Whitney, § 794 d. ⁴ Whitney, § 790 b, Delbrück, p. 121: Delbrück adds dabhuh 2, and Whitney, Roots, etc., p. 59, takşuh.

§ 353. Table shewing use of Augment, Reduplication, etc.

Refer to	Augmented historic tense- forms:	A	B ₁	B ₂	В	Cı	C ₂	ΑV	C
337-340	(a) from pres. stems, including secondary conjugation (b) from perfect stems (c) from aorist stems	320 14 594	297 7 262	759 11 427	1056 18 689	255 9 143	177 4 79	3	1174 16 653
	All augmented forms			1197	1763	407	260		1842
			1000	1101	1100	1	-00	1110	1010
	Unaugmented forms:	221	140	169	309	22	5	15	49
	(b) perfect stems	13	5	7	-	3	_	10	9
	(c) aorist stems	1	110		1	12		19	38
	All unaugmented forms	426	255	306	561	37	7	34	78
	Percentage of unaugmented		1		1	1			
	forms:				!				
	(a) pres. stems	41	32	19		8	3	2	
	(c) aorist stems	24	29	25		8	3	4	
343	Augment a-: anat	9	3	10	13	1 4	2		. (
	" other words	5	10	14	24	1		1	2
	All forms	14	13	24	37	5	2	1	8
344	Stem dtdi- 'shine'	21	8	17	25	1		6	7
011	" dtdhī- 'notice'	5	3	4		5			16
	" ptpi- 'swell'	18	6	6		2			- 5
	All forms	44	17	27	44	8	5	13	26
345	Porfacts with a of reduction							1	1
343	Perfects with ā of reduplica- tion-syllable	129	53	86	139	18	4	39	61
	Perfects with i, u of redupli-							1	
	cation-syllable	36	14	14	28	3		3	
	All forms	165	67	100	167	21	4	42	67
346	Reduplication in an	23	4	17	21	6		13	15
347	Perfect jabhára, etc.	4	3			6	1	9	
348	Medial a exceptionally omit-	•				ľ			1
0.0	ted	15	3	4	7	1	1	1	
349	Finite forms without redu-		1						
	plication	5	8	3	6	1		1	2
350	Participles without redupli-						1		
	cation : dāçvāns	97	17	27	44	5		7	13
	mīḍhvāns	25	6	7	13	1	3	1	1
	sāhvāns	8	1	1	2				1 (

Infinitives.

§ 354. The system of infinitives, as found in the RV. generally, is in rapid decay. Although this is in part a question of style, yet on account of the great variety of forms it may be most appropriate to treat of it here.

The infinitives of the RV. are derived from a variety of stems, and have generally the form of a dative or locative case: they

are not easily distinguished from the corresponding cases of verbal abstract nouns. Amongst the various forms, that in -tave is fairly prominent from the first: but it does not exceed in frequency the other forms until the period of the AV. A variation -tavai (cf. above, § 320) reaches its maximum of favour in the period C₁. Throughout the whole Vedic period the classical form -tum is rare, though it becomes rather more common in AV.

It is noticeable that the form in -tum also occurs in Latin, and is therefore presumably primitive: yet it is entirely absent from the earliest hymns of the RV. This fact must be a warning against drawing conclusions as to date from isolated phenomena.

however striking they may at first sight appear.

Brunnhofer made the attempt (KZ. xxv.) to arrange the various mandalas of the RV. in order of time by reference to the use of infinitive forms. Even if it could be admitted that the separate mandalas are homogeneous, the number of forms available is too small to enable us to draw satisfactory conclusions with regard to comparatively small bodies of matter. See Introduction, §§ 6, 27.

§ 355. If we compare the periods A B only, the changes are much less striking: but the forms in -taye, -dhyai, and -vane appear to be rapidly diminishing. The form in -dhyai is hardly found except at the end of Tristubh pādas: it is therefore the more remarkable that one-half of its occurrences are in the period

A: and it is already rare in B.1

§ 356. In the enumeration of the forms I follow Delbrück,² with some corrections, and with the addition of examples from

AV.

I. Infinitives in -e (a) from -ā stems, in -ai: 9 exx. from 5 stems. (b) from consonant stems: Delbrück gives 53 stems, 174 exx.; of which dṛcé x. 9. 7 is only a repetition of i. 23. 21. Add gṛbhé viii. 10. 3; abhipracákṣe i. 113. 6, vicákṣe iv. 16. 4; túje viii. 4. 15; dṛcé i. 50. 5; iv. 11. 1; vipṛce iv. 13. 3; bhujé i. 127. 11: mahé i. 180. 6; mudé i. 145. 4; prayákṣe iii. 31. 3; samyúje viii. 41. 6; vṛdhé iii. 6. 10; vidé x. 23. 2; cubhé v. 52. 8; 57. 3; 63. 5; also for i. 126. 6 read i. 127. 6 and for i. 167. 1 read i. 167. 6. In AV. tujé, dṛcé 8, ādhṛṣe 2, ābádhe, yudhé, rucé, vṛdhé, cubhé 2. All exx. in RV. 190, in AV. 17. 1

II. Forms in -am. Delbrück gives 36 forms from 13 stems. Add pratiram viii. 48. 10, cúbham i. 23. 11, v. 55. 2, 3; upaspíjam x. 88. 18, making 41 exx. in RV.; and from AV. niḥkhidam,

vicrtam 2, samrúdham.1

III. Forms in -ah. Delbrück gives 6 exx. 1V. Forms in -i. Delbrück gives 9 exx. 1

§ 357. V. Forms in -se, -ase. Delbrück gives 88 exx. from 27 stems. From these should be withdrawn bhárase, sáhyase: and to them should be added rcáse vi. 39. 5, cákṣase i. 7. 3; 112. 8;

¹ See Table, § 365. ² Cap. XVIII. ³ Whitney (§ 971) questions avasai iii. 53. 20 (C2) and prefers avasah.

vii. 66. 14; 81. 1; x. 9. 1; jīváse ix. 66. 30; x. 25. 6; 58. 2, 3; doháse i. 141. 2; bhojáse Vāl. 3. 3; dháyase i. 94. 12; 130. 2; ii. 5. 7; giving 101 exx. in RV. AV. has cákṣase 5, jīváse 8, so that these two words at least are still common: also caráse.

§ 358. VI. Forms in taye. Delbrück gives 61 from 4 stems: but his list is too limited, and it is more satisfactory to include all those words and uses which are practically confined to the dative singular. The list will then be as follows: istáye 20 AV. 1, vásya-istaye 4; pītáye 61, pūrvápītaye 4, sómapītaye 49 AV. 1: vītáye 31, devávītaye 22: sātáye 34, dhánasātaye AV. 1, medhásātaye 5, vájasātaye 34 AV. 1: in all, RV. 264, AV. 4.

VII. There are two occurrences of -tyai, both in B,: the end-

ing recurs in AB.1

VIII. For -aye Delbrück gives 17 forms from 5 stems: to which add yudhaye x. 27. 2; 48. 6: sanaye i. 116. 12, 21; 124. 7; ii. 31. 3; iv. 20. 3; vi. 26. 8; vii. 79. 5; ix. 92. 1; 96. 20; x. 30. 11; making 29 exx. AV. has drcaye. The occurrences are almost entirely in the periods B, B, and C.

IX. Of infinitives in -dhyai, Delbrück gives 72 occurrences from 35 stems. Add yájadhyai iv. 21. 5; 24. 5; huvádhyai i. 122. 5. For sáhadhyai vii. 32. 12, read vii. 31. 12. In all, 75

exx., of which two-thirds are in period A.2

§ 359. The remaining forms of the infinitive are those from

the -tu stems (discussed in § 360), and the following: X. -vane: dāváne 28: also turváne vi. 46. 8; viii. 9. 13; 12.

19; 45. 27; x. 93. 10: dhárvane ix. 61. 30.2

XI. -mane: 6 forms from 5 stems: four forms are in the

periods C₁, C₂.²
XII. -sani: 10 forms from 8 stems.²

The form *cicnáthe* iii. 31. 13 is quite isolated, if it is, as Delbrück seems to suppose, an infinitive of the reduplicated agrist: and there can be little doubt that the forms *dhartári*, *vidhartári* are either masculine or neuter nominatives of the *-tar* noun, and not infinitives.

§ 360. From the stem in -tu four forms are in use:

XIII. -tave: 33 stems, 114 forms in RV. In Delbrück's list under yâtave for ix. 62. 18 read the second time ix. 65. 16. In AV. I have noted âttave 5, êtave, kârtave, gântave, dâtave, dhâtave, pâtave, pâtave, bhârtave 2, yâtave 2, vâtave, vêttave, vôdhave, sâvitave 3, sâtave 4, sêtave, stârītave 2: in all, 29 exx. The forms are almost equally used in all parts.

XIV. -tavai: 13 stems, 25 forms in RV. In AV. I notice jivitavai, pári-dhātavai, bhártavai, sátavai. See above, § 354.

XV. toh: 9 stems, 12 forms in RV. Add janitoh iv. 6. 7. XVI. tum: 4 stems, 5 forms in RV. In AV. this form is

¹ Whitney, § 975.

² See Table, § 365.

³ The form *otum*, vi. 9. 2, 3, may well be a noun, since we find *otavah* AV. xiv. 2, 51.

still rare: there occur kártum 3, dåtum 2, drástum, yácitum, spárdhitum.1

Absolutives.

§ 361. The absolutives are forms hardly known to the earliest section of the Rigveda, but very common later. The form -tvi disappears in AV. The forms in -tvā, -ya, -tya are used according to the classical rules: but it is remarkable that the form in -ya, used with compounds, is far the most common in Bo, whilst in the AV. -tvā, the form of the uncompounded verb, occurs nearly three times as often.1

§ 362. Of forms in -tvī Delbrück2 gives 35, from 15 stems.

Add á-yudhvī x. 108. 5, vistvī i. 110. 4.

Of forms in -tvāya Delbrück gives 8, from 7 stems. gatváya viii. 89. 8. AV. has gatváya. The formation belongs to period C.

Of forms in tvā Delbrück gives 20, from 9 stems. Add yuktvá i. 177. 1, snátvá x. 71. 7. AV. has 146 exx., many of

which shew -tuá: see above, § 87.

§ 363. From compound verbs Delbrück gives 71 exx. of forms in -ya, from 35 stems. Add the following: abhi-khyāya i. 155. 5, prati-cáksya ii. 24. 7 (crasis), ā-dāya iv. 26. 6 (end of pāda d), 7, punar-dáya x. 109. 7, vi-máya x. 114. 6, sam-máya i. 67. 10; \ddot{a} -sádya vi. 52. 13 (crasis); 68. 11 (do.); $n\dot{i}$ -sádya iv. 4. 12 (end of pāda c), upasthāya iii. 48. 3, atihāya i. 162. 20 (end of c), making 83 exx. in RV. In AV. we find -úhya, -kṛtya, -krámya 2, -girya, -gibhya, -gihya 2, -chidya, -daya 3, -dadya 2, -dicya, -dháya 3, -dhúya, -ntya, -pádya 2, -páya, -bhájya, -bhúya 2, -májya 2, -mŕjya, -rábhya, -rúhya, -lúpya, -vícya 3, -vísya, -vŕtya 2, -sádya 3, -sícya 5, -sídhya, -sívya, -sípya, -stháya 2, -háya 4,

Of forms in -tya Delbrück gives 13 exx., from 5 stems. Add abhi-itya ix. 55. 4 (end of pāda b), aram-krtyā x. 51. 5, avagátya vi. 75. 5 (end of pāda d). From the AV. we have -itya 14, -ŕtya, -kŕtya, -gátya 5, -jítya 3, -mítya, -yátya, -vŕtya, -crútya, -hŕtya: 29 exx.

Gerundives.

 \S 364. Gerundives in -tua, -tva are most common in the periods B, C,. There occur kártua 14, kártva 2, jántua, jétua, nántua, váktua 3, sótua, hántua, hétua': jánitva 4 AV. 2, bhávītva, sánitva: 31 in RV., 2 in AV.

Those in -enia (rarely -enya4) are distinctly early. There occur īkṣénia, ūdénia 10, ucénia, kīrténia 2, carénia, dṛcénia, marmṛjénia (and once -ya), yamsénia 2 and AV. 3, yudhénia, varénia

 $^{^1}$ See Table, \S 365. 3 $Sn\acute{a}tv\ddot{a}$ x. 71. 7 is an absolutive.

² Ch. XVIII.

⁴ See above, § 80.

(including compounds) 40, vāvṛdhénia: ābhūṣéṇya, didṛkṣéṇya, 2, papṛkṣéṇya, varéṇya 1 in AV., saparyéṇya: 67 in RV., 4 in AV.

Those in -eya, -eyia, -āyia (-āyya) are not common: they belong chiefly to periods A and B. Examples: didrkséya: capatheyía 1 in AV., stuséyia: atasáyia 2, ākāyía, trayayāyia, dakṣāyia 4, didhiṣāyia 2, panayāyia, panāyia 2, mahāyia, vitantasāyia 4, vidāyia, cravāyia 13, sprhayāyia 4, a hnavāyiá: dakṣāyya, prahāyyà 1 in AV.: 40 in RV., 2 in AV.

Gerundives in -ya (-ia) are equally common throughout all Sanskrit: for the treatment of the semi-vowel see above, at §§ 80,

84, 94.

§ 365. Table of infinitives, absolutives, and gerundives.

Refer to		A	В 1	B ₂	В	C1	Ca	AV	C
356	Infinitives in -e: (a) from vowel stems (-ai). (b) from consonant stems. Infinitives in -am -ah	1 83 18 2	6	4 66 13 2	6 95 19 3	9 1 1	2 3 3	17 4	2 29 8 1
	" -i	4	3	2	5				0
357	All from radical stems. Infinitives in -se, -ase besides cákṣase " jīvase	108 27 4 16	41 9 2 6	87 14 2 11	128 23 4 17	12	8 8	21 1 5 8	41 1 5 18
358	All forms in -se, -ase Infinitives in -taye	47 200	17 20	27 40	44 60	2 3	8	14 4	24
	" -tyai (ityai) " -aye " -dhyai	0 5 49	5 17	2 15 8	20 25	4	 i	i	5 1
359	Infinitives in -vane	27 1 6	3	1 4	7 1 4	2	2		4
360_	Infinitives in -tave	54 6 3 0	20 4 3 2	25 3 4 2	45 7 7 4	10 10 2 1	5 2 1	29 4	44 16 3 9
362	Absolutives in -tvī	5	5	13	18	6 4 3	8 4 3	i	14
363	" -tvā	8 10 3	1	8 39 5	8 49 8	14 2	10	146 55 29	152 79 84
	All absolutives	27	20	63	83	29	28	231	288
364	Gerundives in -tua, -tva	9 87 24	3 9 7	10 18 8	13 27 15	9 2	1 1	2 4 2	11 7 3

¹ In § 93 *tué*, not *tvé* should be read in v. 33, 6 (387, 6).

² See Table, § 365.

CHAPTER V. VERB-STEMS. §§ 366-429.

§ 366. In order to obtain a general view of the history of the verb in Sanskrit, it will be convenient to classify its parts in a way somewhat different from that which is adopted in the grammars. To some parts of the verb detailed reference is not necessary: for instance the present imperatives and participles, the perfects, and the gerundives in -ya remain throughout unaltered in their chief features. In other parts the amount of material is excessive for our purpose: for instance, the relations between the voices, and the different methods of forming the present stem, can be sufficiently ascertained by considering part only of the evidence available. Nor can we conveniently separate here the passive voice from other -ya stems, nor the causatives and futures from the other kinds of secondary conjugation.

§ 367. The following division will now be followed.

- I. The Present Indicative.
 - (a) according to voices, including the Passive.
 - (b) according to classes, not including the causatives or other forms with stem in aya.
- II. Subjunctive, Optative, and Precative Moods.
- III. The Aorists, Pluperfect, and Imperfect.
- IV. Secondary conjugation, including (a) Intensives, (b) Desideratives and Futures, (c) Causatives, (d) Denominatives.

These divisions overlap in many particulars, and cross-reference then becomes necessary. The Infinitives and Absolutives have been fully treated in the last chapter; but a general view of their history is given by the table in § 429.

§ 368. In many parts of the verb-system change is at work very slowly, but not less surely. It is therefore of great advantage that we can extend our sketch over the periods of the Aitareya Brāhmaṇa, and of the Nala and Bhagavadgītā respectively. This is made possible by the collections of forms published by

Prof. J. Avery, in vol. x. of this Journal.

It appears from these collections that the amount of matter in the Aitareya Brāhmana is more than one-third of that contained in the RV., or about equal to that contained in each of our sections A, B, C. The actual figures are therefore convenient for comparison, and will be given under the heading D (Avery's B). The amount of matter in the two classical books taken together is little more than one-third as much: for convenience of comparison the actual figures will therefore be trebled, and placed under the heading E (corresponding to Avery's C).

¹ This valuable collection of forms must, however, only be used as auxiliary to the classification of Whitney, *Roots*, etc.: even the classification in Whitney's Grammar needs frequently to be corrected by his later work.

I. Present System.

§ 369. The present system outweighs in importance all the other parts of the verb put together: and its most important parts, the indicative and the imperative, do not as such undergo any great modifications. If the imperative forms are ten times more common in RV. than in the Aitareya Brāhmaṇa, and more than twice as common in RV. as in the Nala and Bhagavadgītā, relatively in each case to the whole amount of matter, the cause seems to lie entirely in the style and subject-matter of the respective books. Such causes probably affect the present indicative less than any other part: and the number of present indicative forms is perhaps on the whole the best guide to the history of the present system.

§ 370. The whole number of occurrences of present indicative forms is given at the head of the table in § 387, calculated for each period as described above in § 368. It appears that the number of forms in C is greater by one-fourth, and in D by one-tenth, than in the other sections. This is in itself of little importance, but allowance must be made accordingly in tracing the relative growth of various parts of the system. The original numbers in E are not in all cases sufficiently large to indicate

satisfactorily the average.

§ 371. The Voices. The stem jdya 'be born,' and in the RV. at least several other unaccented -ya verbs, have a passive meaning, but are technically reckoned by Indian grammarians as middle verbs. It seems right to consider them as passives: the words so included in RV. (besides jdya-) are tya- (in some occur-

rences), kṣtya-, jtya-, pácya-, mtya-, and rtya-.

§ 372. It appears from the table' that the middle voice is from the first in decay, and the passive in growth. Thus in A the middle forms are ten times as common as the passive, but in E the relation is only that of 11:8. The history is fairly parallel to that of Greek and Latin: in proportion as some middle forms become associated with a passive meaning and become more common, there arises a disinclination to the use of the same forms to express an active or intransitive meaning.

§ 373. The growth of the active voice is not sufficiently regular or important to claim further attention: the decay of the middle voice extends to all forms, and its history for the Vedic period is shewn as regards the greater part of them in the table in § 387. For the passive agrist-forms, which are decaying, see below § 400: for the remaining finite passive forms further

details are given in the table in § 388.

§ 374. The Classes. The table in § 387 also shews the occurrences of present indicative forms arranged according to classes, but with no distinction of voice except for the passives, which

have a distinctive class-sign. The classes are arranged for convenience of comparison, and not in the Indian order. The following points should be noticed:

(a) Root-verbs. The form bhisákti is not included here, but under denominatives: on the other hand manmahe, huvé (1. and

3. sing.) and hnuvé are included.

(b) Reduplicated verbs. The stems jighra-, tistha-, piba- had passed to the -a class before the Vedic period: but there are only a few occurrences of dáda- dádha- and other verbs as transition forms, which for convenience sake are included in this class.

(c) Nasal classes. These are grouped together, as their general history seems the same. With the -nu class are included the forms of 3 pl. mid. in -nvire, though these might be considered as shewing a transition stem -nvi. There is not strictly speaking any -u class: verbs of the type of tanu- belong already in the Veda to the -nu class: there is an isolated occurrence of the form tanute in RV., and otherwise only the isolated stem kuru: these may for our purpose be included with the -nu class.

(d) Classes in -cha, -ī, -i. Although these formations hardly reach the importance of distinct classes, they are treated separately here: in the case of -cha verbs, without regard to the accent. The verb prchá- is treated as belonging to the accented á class, in accordance with its derivation. As the -ī suffix is also

used for the intensives, its full discussion is reserved.2

§ 375. The history of the classes is the more difficult to follow because of the extreme frequency with which a few verbs occur. Thus in the case of root-verbs the three stems ás., i-, yā- alone account for more than one-half of the occurrences in periods D and E. A fairer view of the general history is often obtained by excluding such verbs; their occurrences are accordingly given separately in the tables.

§ 376. The number of stems of each class in use is also of importance as corroboration of conclusions drawn from more detailed statistics. It has seemed sufficient to collect from Whitney's Tables' the number of stems of each class found, (a) in RV. and AV., (b) in the Brāhmaṇas, and (c) in classical Sanskrit.

These numbers are given in the table.

§ 377. We noticed above that the class of root-nouns was in decay, § 288: but a considerable number of single words of this formation are nevertheless firmly established. The same is the case with the root-verbs. The commonest of all ($\alpha s - i - y \dot{\alpha}$) fully hold their ground: but apart from these there is a great falling off in the number of occurrences. Thus such forms are fewer in

¹ Otherwise the arrangement in Whitney's Roots, Verb-forms, etc., has been followed.

See below §§ 416, 417.
 Roots, Verb-forms, etc., pp. 211 seq.

C than in A or B, though the whole number of forms is greater in C by one-fourth. In D and E the falling off is still more marked. Again the number of stems used is less in this class in the Brāhmaṇas by one-third, though the whole number of stems is about the same. If those stems alone are considered which are peculiar to the 'earlier language', the falling off is rapid throughout the Vedic period.

§ 378. An immediate result of the decay of the root-verbs seems to appear in the increase of forms of the reduplicated class, which is shewn in periods B and C. However, there is a very rapid falling off in this class too in D, to which the stem dadhā-is alone an exception: and in E the class has almost disappeared.

§ 379. The fall of the nasal classes took place still later. The stem krnu- is most common in C, and is replaced by kuru- in D. Apart from this verb, the class seems to retain its position unal-

tered till the classical times, but then to decay.1

§ 380. The classes in -a, -a, -ya, -cha form, together with the passives, causatives, and denominatives, a group of dominant importance in Sanskrit. To each of these stems the modal and personal endings can be added with the same simplicity and regularity. They supplant accordingly the more varied and picturesque formations already described, just as the Greek verbs in $-\omega$ replace those in $-\mu$, and the Latin regular verbs the irregular. The process was far advanced even in the earliest part of the RV.

§ 381. The unaccented -a class is the most important, at any rate in the number of stems, even in RV.: its progress in the later periods appears to be in this particular only, except for the great frequency of the verbs bháva-, yája-, cánsa- in the Brāh-

manas.

§ 382. On the other hand, the -cha and -ī formations, though restricted throughout to a very small number of verbs, shew an increasing number of occurrences: whilst the -i forms disappear.

§ 383. The history of the -á class, so far as we can judge from the rather limited number of forms, seems to correspond to that of the reduplicating class: there is an increase up to period C, and then a falling off, particularly in the number of stems.

§ 384. The -ya class shews the most remarkable progress of all. In particular the passives increase rapidly in the Brahmanas, and still more in later times. The only passive in -ya unaccented that remains in use is jaya, but its use increases. The active and middle forms also shew a considerable increase in the number of occurrences, though there is not quite the same regularity.

§ 385. In the general table the number of occurrences in the sub-periods B, B, C, C, AV, is not given, in order that the gen-

¹ See Table, § 387.

¹ See Table, § 389.

eral history may be more readily seen. Nor does it seem necessary to go further into detail with regard to those classes in which growth or decay is not continuous from the Vedic to the classical periods. But with regard to the root-verbs which are found in the 'earlier language' only, and the -cha, -ya, and -ya classes, full particulars are given in a subsequent table: and as there are no single verbs of great frequency in these classes, the lists there include all occurrences. As might be expected, the decaying forms diminish in number more rapidly in the middle voice, whilst the growing forms increase more slowly there.

§ 386. Many verbs have in RV. more than one present stem, but later one only: the respective stems may be named early and late, in the sense that the former disappear before the classical period. In the list given below' the most important of these groups of forms are enumerated. Amongst 'early' stems none is included which is used in classical Sanskrit, except $bh\acute{a}ra$ - as a simple verb (which rarely, if ever, occurs in classical Sanskrit) and $v\acute{a}ra$ - which is once so found: but the occasional occurrences of some of these stems in the Brāhmanas and Sūtras is noted. Of the 'late' stems all occur in classical Sanskrit except kṛnu-(which gives way to kuru-) and sắca-: in these cases the number of instances available is sufficient to shew relatively late date, seeing that the correlatives occur in the Rigyeda only.

The figures enclosed in brackets denote the verb-class; the letters following the respective stems the literature in which they are found, as in Whitney's Roots, Verb-forms, etc.: and they are based upon Whitney's statement.

^{1 \$ 389.} These lists include all the moods, the imperfect forms, and

the participles.

The -cha forms are an exception to the latter part of this statement.

³ See Table, § 390.

⁴ I have, however, assigned rnvá- to the -á class, and have once or twice omitted Whitney's mark of interrogation.

§ 387. Table of the present indicative forms.

Refer					Nur	nber	of o	ccur	rences
to					A	В	C	D	E treblec
370	All forms				2680	2716	3462	2908	2724
871 to 373	Active forms				1495 1083 102	1640 962 114	726	507	1749 564 411
		Num	per of	stems.					
	Class forms.	RV.	Br.	Clscl.					
377	I. Root class: ás- 'be' i- 'go' y\darkappa- 'go'. huv\e' 'call' 1. 3. sing tmahe	1 1 1 1	1 1 1 1	1 1 1 	282 87 65 44 57	208 147 74 17 29	330 196 86 23	208	378 33 87
	Rest	103	66	60	394		352		138
	All forms	108	70	63	929	852	942	416	636
378	II. Reduplicated class: dádhā- 'put' Rest	1 45	1 27	1 15	60 115	60 148		150 55	6 45
	All forms	46	28	16	175	208	321	205	51
379	III. Nasal classes: kṛṇu-'make' kuru-'make' Stems with -na-, -n- "-nu, (-u) "-nā, -nī	1 1 26 36 35	1 28 42 33	1 13 29 21	87 61 111 118	53 64 105 122	125 13 91 93 133	69	39 15 66 98
	All forms	99	99	64	827	844	455	419	218
381	IV. Unaccented -a class : bháva yája çánsa Rest	1 1 1 291	1 1 1 276	1 1 1 323	14 12 6 870	5	99 16 4 937	119 277	38 21 9 756
	All forms	294	279	326	902	915	1056	1349	819
882	Vcha classi " -i "	5 7 7	7 3 1	7 3 1	36 5 12				159 27 8
383	VI. Accented -á class	100	89	64	78	88	205	78	108
384	VIIya class, active and middleya class, passiveya "	69 7 85	89 1 124	81 1 206	114 17 85	141 32 82	221 30 152	116 41 219	297 51 360
	All forms in -ya, -ya	161	214	288	216	255	408	876	708

§ 388. Table of the middle and passive voices.

Refer to §		A	\mathbf{B}_1	$\mathbf{B_2}$	В	Cı	C ₂	AV	С
	MIDDLE FORMS:	1000	200	- 50	000		100	400	***
872	present indicative	1083			962		100		726
393	" subj. (all forms)	97	26		76	18		23	46
394	" optative	52	6	18	24	2	2	170	11
409	imperfect indicative	139	86			40		158	
	perfect " aorists	292 531	151 169		381 366	52 42			
	All mid. forms included above	2194	824	1236	2060	311	2 01	897	1409
	PASSIVE FORMS:	1							
372	-ya stems: present indicative	85	32		82	16	16	119	151
393	" subjunctive	1		2 5	2				0
409	" imperf. indicative	$\begin{array}{c} 1 \\ 2 \\ 23 \end{array}$	1 2 34		6	1 2 9	1	56	
	" imperative	2	2	1	3	2	4	49	55
	" participles	23	34	21	55	9	1	41	51
	-ya stems: all forms	112	69	79	148	28	22	265	315
371	-ya stems: all forms	41	35	53	88	16	17	76	109
	All forms		104	132	236	44	39	341	424

§ 389. Table of class-forms shewing continuous change.

Refer to §		A	B ₁	B ₂	В	C1	$\mathbf{C_2}$	AV	C
377	DECAYING FORMS: Root-class: active middle	118 112	35 31	83 44	118 75	18 12	777	21 10	46 29
	All forms	230	66	127	193	30	14	31	75
382	GROWING FORMS: -cha class: active middle	116 7	36 2	111 10	147 12	37 7	37 4	207 11	281 22
	All forms	123	38	121	159	44	41	218	308
384	-ya class: active	144 74 41	51 43 35	134 83 53	185 126 88	58 19 16	56 22 17	138	368 179 109
	All forms		129	270	399				656

10 S From r 'go'	1	A 16	B II			C, C,	A V	0 140	[6] rchd V.+	LATE d v.+	STEMS.	A 0	m i	B ₁	B 0	5 :	C ₂ AV	12 G	
	6 rive RV.	41.5	3 15		4-6) - K	6) 6			6	5						
kr 'make'		. . =	- 03 4		9 41 5-	1 : :) — es	X CO X	krnu v. B. S.	8 S.	125		180		35	288° 4	85 259 85 259	
grabh 'seize'		0010	00		∞ c₁	8	4 -	4-	9 6	grhnd v. +	-	. ;		: : 07	00			4 4	
ji 'conquer'		500	:2	_	m 2			0.4	Ξō	jaya v. +		2.8	55.0	80	8 =	0000	1830	25.0	
1 pr fill'	V B.	20.00	010	138	623	800	} ev ;		300	pipar v. c. bibhī v. +	° t	; ; ; 2 4 03	- 5		- es	-		13 13 13 13 19	
onr bear	onara verb)				48		2 11	8	8	har v.	bíbhar V. B., bibhár RV.	+ 31	14	41	55	17			
man think		Ξ ro	35 co	9 -	20 4			-	4.0	mánya v. + muñcá v. +	++	0 8 8	14	202	25	10 00	-		
2 vid 'find'	2 vid v. B. 5 vrnú v. +	¥ 0			12		cs		6 vin	vindá v. +	+ 4	122	4.8	æ <u>÷</u>	55 Z	000	.	20 41	
ort 'turn'	1 vára RV. C'	28	44		113	112			-	nárta v +	-		•	α	2				
vrs 'rain'		4 6			000			0	ng:	varsa v.	+	0	13	- 8	-		-	313	
on 'emite'	1 sacca RV.	§ cs =	9 0		3 00 5		• • •	20-	ΞΞ			3	4 5	2	19				
hū, hơd 'call'	[2] hû RV. K. KÇS.	2 × 4		- 03 0X	3 25 7		1 :6	0 6	34	hváya v.	+	. :	4 °	53	0 30	N 00	ુ જ -	36 41	
	huvá v. B.	56			22	140	-							-	-				

¹ The stem privation is not included amongst the notes of early date in the Introduction, because its great frequency in A is partly due to the subject-matter.

II. Subjunctive, Optative, and Precative Moods.

§ 391. The first person singular of the subjunctive continues in use throughout all periods of the language. For the endings

see above § 320.

§ 392. In the remaining persons there is a variety of endings, for which see above §§ 321-323: and we have besides two forms of the stem, one with a mode sign a, the other the same as the present stem, but used with secondary endings.¹ The forms of the latter group are identical with those of the unaugmented imperfect: and the group as a whole has been named the 'pseudo-subjunctive' or 'improper subjunctive,' on the assumption that the forms are borrowed from the imperfect indicative. That this is the case is not shewn by the Rig-Veda, in which this group of forms is decadent: but it cannot be doubted that the great variety of forms was one cause at least of the decadence of the whole mood, which is arrested only in the idiomatic use of $m\dot{a}$ with the 'improper subjunctive.'

§ 393. The forms of the present subjunctive rapidly disappear after the time of the AV.: the other tenses are in decay from the first, as is the "improper subjunctive" in all tenses. The use of the latter in prohibitions with $m\dot{a}$ is most common in period C, and with the agrist-forms: and traces of this use remain in

the later periods.2

Optative Mood.

§ 394. This mood becomes extremely common in the Brāhmanas, in which it replaces the lost subjunctive mood. It is somewhat less common in period B than in A, as is also the subjunctive: of this the subject-matter gives sufficient explanation.²

Precative Mood.

§ 395. The 3rd person sing. of the root aorist optative from the mood-stem -yā ends in the RV. regularly in -yāh: these forms are specially given in the table, as well as included in the general enumeration. It will be seen that there is no form of the kind in AV., where we find once bhūyāt. This irregular but old form, by the side of the similar middle forms -īṣthāh, -īṣta (which are not included in the general enumeration, as there exist by their side the forms -īthah, -īta) would seem to have been the beginning of the formation of a new 'precative mood,' which however never attained importance. Forms of the first person in -āsam, -āsma occur twice in RV. (bhūyāsam, kriyāsma) and many times in AV.: jīvyāsam 7, badhyāsam, bhūyāsam 15, bhrājyāsam, crūyā-sam: rāhyāsma, bhūyāsma 2, rādhyāsma. It will be noticed that several of these forms are from present stems. Besides these AV. has once bhūyāstha, and the Nala once brūyāsta.²

¹ There are also a few occurrences of the "improper subjunctive" in the first person, included in the table.

² See Table, § 396.

§ 396. Table of Subjunctive, Optative, and Precative forms.

Refer to		A	Bı	B ₂	В	Cı	C ₃	AV	C	D	E
398	I. Subjunctive mood (2d and 3d persons) with a sign: present! active	221	~	141	214	***	33	940	833	17	0
292	" middle	41	10	22	32	60 13	8		31	8	0
410, 411 401	perfect	1 64 157	20 47		59 112	7 23	1 8	5 74	0 18 105	0 0 1	0
	All forms	484	150	269	419	103	45	834	482	21	0
393	II. "Improper subjunctive":	107	21	35	56	18	5	29	47	0	0
080	" middle				37	3	1	2		0	0
410, 411	perfect		1		1	1			1	0	0
401	aorist	184	67	93	159	21	10	87	68	0	0
	All forms	341	104	149	258	38	16	68	122	0,	0
	III. "Improper subjunctive" with ma:										
393	present ¹ active	29 7	9	-		4 2	3	41	-	7 2	0
410, 411	perfect	2	1	3		-		1	1	o	0
401	aorist	89	25		92	27	87	228	292	49	7
	All forms	127	35	82	117	83	41	276	350	58	7
	IV. Optative mood:	192		01	150	35	12	100	228	689	309
394	present¹ active	192	71		152 24		17		11	139	21
	" passive (jāyemahi).	1		2			~		0	0	0
410, 411	perfect	23	12	17		10	1			0	0
401	aorist	111	85	57	92	17	10	41	68	0	0
	All forms	379	124	175	299	64	30	230	824	828	330
395	V. Precative mood:	14	7	8	15	2	1		0	0	0
989	[3. sing. act. in -yāh] middle forms -īsthāh, -īsta	12	•	8		1	3	2	6	0	0
	forms -āsam, -āsma				0		1		-	-	0

III. The Aorists and Pluperfect.

§ 397. That the agrist forms almost completely disappear in the Brāhmaṇas and in classical Sanskrit is well known. As but few forms are found there except those of the "improper subjunctive" with $m\bar{a}$, which have been discussed above (§ 393), it is unnecessary to give statistics except for the Vedic period."

jugations.
No figures are available for AB.; but Whitney states (Gr. §§ 568,

587) that the usage is rare.

¹ Under 'present' are included forms belonging to the secondary conjugations.

⁸ Avery, JAOS. x.; see especially his table on p. 319.

§ 398. The process of decay itself takes place chiefly within the Vedic period, and forms the most striking example we have of change in language on a large scale. The main cause is no doubt the great multiplicity of aorist forms, and the general tendency of the language towards simplification. These causes do not affect all parts of the system equally or at the same time: and there are also other causes at work, common to the aorist and other parts of the verb-system, which sometimes hasten, some-

times check decay.

§ 399. In order to present a general view of the history of the aorist, we may combine the figures for the -a and -sa aorists, and the -is and -sis aorists respectively, and consider first the general history of these tenses, as shewn by the whole number of forms, and (in more detail) in the indicative, subjunctive, optative, and imperative moods of the active voice. Outside the aorist system the past tenses of the indicative are much more common in B than in A, the imperative forms in A than in B: but otherwise there is no great change in the Vedic period in these parts, and any change found now will be characteristic of the respective aorists or of the aorist system as a whole.

§ 400. It appears from the table (§ 408) that the whole number of aorist forms in A is about 2000, in B 1800, in C 1450: but the falling off is almost entirely in the middle and passive voices. As we might expect, the middle aorists decay much more rapidly than the middle presents. But whilst the middle forms of the reduplicated aorist have disappeared before the Vedic period, those of the -a, -sa, and -is aorists shew no marked change in the

number of forms. But see the next section.

§ 401. In the active voice we first notice the disappearance of the participle: followed by a general falling off in the use of the subjunctive, optative, and imperative moods. These changes characterize the whole acrist system, though they are most marked in the -s and reduplicated acrists. On the other hand, the acrists indicative shew a considerable increase in period B (see below § 404) and fairly maintain their ground even in C. The use of the "improper subjunctive" with $m\dot{a}$ is three times as frequent in C as in B, and has even by the time of the AV. revived middle forms that were dying or dead, with the single exception of those of the reduplicated acrist. It is specially common with the -a, -sa, -is, and -sis acrists, with which its frequency entirely compensates the otherwise general disappearance of the middle forms.

§ 402. Almost half the agrist forms belong to the root-agrist: but this loses ground more rapidly than most of the other agrists: cf. the root-presents, above § 377. Its most marked features are the great frequency of the imperative in A, the absence of active participles, and of unaugmented middle forms of the indicative.'

¹ See Table, § 408.

§ 403. The -s aorist is marked by the comparative rarity of active indicative forms: in A its most common forms are the thematic subjunctive and the augmented middle indicative. Like the root-aorist it has few active participles or unaugmented middle indicative forms. General analogies favour ranking the "double-stems" in -ase and -asāna as 1. sing. subj. middle and participle of the s aorist respectively, and they are so reckoned in the table: they account almost entirely for the occurrences under these headings. The s aorist as a whole loses ground as quickly as the root-aorist.

§ 404. The agrists in -a-sa are variations of the root-agrist and s agrist respectively. They correspond to the a verb-classes, and are tenacious of life in comparison with the other agrists. Indeed the number of occurrences in C is about equal to that in A: but about three-fourths in C are instances of the augmented indicative active or of $m\bar{a}$ with "improper subjunctive," whilst in A there is far more variety. The -sa agrists are only few.

§ 405. The -is, -sis aorists have a history much resembling that of those in -a, -sa: and they are actually more common later. They have no optative forms, but thematic subjunctives are comparatively numerous. The -sis aorists are only occa-

sionally used.1

§ 406. We find the reduplicated agrist in the earliest period lacking almost completely not only all the middle forms, but also the subjunctive, optative, imperative, and participal forms of the active. Yet this defective or mutilated tense suffers no further

loss in the Vedic period, but rather gains ground.1

§ 407. From this survey alone the approaching disappearance of the whole system could hardly be foretold. But its two most important branches, the root and s aorist, appear as decaying, and the general loss of flexional variety and elasticity within the separate aorist groups was poorly compensated by the temporary expansion of the less important of them, and the temporary favour of a special idiom. But the loss of the augmented indicative forms, which takes place in the period of the Brāhmaṇas, seriously diminished the flexibility and expressiveness of the verbsystem.

§ 407a. The forms of the acrist imperative active are not included in the groups tabulated in the Introduction, as their great frequency in A is to some extent due to the character of

the hymns.

§ 408. TABLE OF THE AORIST FORMS.

			<u>ڇ</u>	Root Aorist.	lorik	ید					7	-s Aorist.	rist.						7	sa A	a -sa Aorists.	ts.		-
ACTIVE VOICE.	A	B	B ₂	В	ຼິວ	చ్	AV	၁	A	B	B	В	C ₁	చ్	AV	Ö	4	В	B2	В	ບັ	C3	AV	ပ
Augmented indicative	139	83		1	1,0	I	180	270	98	15	68	4	\ \oldsymbol{\pi}	2	쟗	50	88	36	65	16	33.	2	20	103
Unaugmented "	9	200					က က	ာ ဗ	3√ C	35 -	10	25 4	1	;	;	00	3 6	3 6 3 6		3 E	Ω α	17	æ <u>-</u>	4 %
with ma	88	7	3 53	88	200		3 8	200	s 4	- 4	-	H 10	1 1	; es	10	13	- 63	44	6	3 60	000	0	99	3 65
Subjunctive: 1st person	4.8	18					: 6	ကန္	4	7 8		43	2	: :	: 0	- 5	9	CS 1	10,1	-	က	CS +	10	10 6
Ontative	8 4	- 46			41 X	.0	5 5 5	2 0	စ္တင	2	600	က္ခ	-	9		80	20 50	C 00	o 4	212	4. oc	- 4	- 2-	2 8
Imperative (see §407a) Participle	395	93	880	192		••	136	178 0		: :-	1 : -	000	: :-	:	· ;	·	2 23	9 9	16	133	- 01	-	9	122
active forms	780	305	(T)	681	101	_!_	71 425	597	597 110	4	192	12	12	1 62	27	83	1385	282 105 188	188	293	67	28 176		271
MIDDLE VOICE.	_							_				-	_	_	_		-			-				
Augmented indicative	117	88	20	83	16	2-	11	\$	98	16	33	38	00	<u>r</u> -	18	89	1		9	-1	:	1	cs.	03 (
Unaugmented indicative	10 t			40	:	1 1	:	00		- 0	;=	 00	;	:	;	00	ကလ	: :	€	00	1 :	; ;	; ;	0
i , with $m\dot{d}$	0,1				က		00	Ξ,		,	0	5		က	18	22	03.0	. •	:	07	17		11	Ξ.
other persons.	၀ၑ		၁ လ	O 03	1 1	1 .	; -	> =	<u>5</u> 4	3 4	9 9	100	ှတ	; ;	; က	9	00	٦ ;	: :	10	٦ ;	1 .	;=	
Optative	139	က င		11	; -	ς.	_	က -		4	ග -	<u></u>	-		က	10 0	40	1			:		CS.	∞ ⊂
Participle	113		•	<u>-</u>	- 4	:9	; eo	133	33.	:4	- 2 -	11	:=	1 1	ုက	4	11	.4	, 33	-30	. cs	1 1	: :	00
All middle forms	292		108 114	222	24	15	24	83	179	40	22	8	13	=	45	69	3	9	12	180	က	-	16	္က
PASSIVE VOICE.		_	_	_				_			_	Ξ	-		-	=	=		_	-	-	_	-	
Augmented indicative	80 8	38		5 8	03 -	cs -	က	5- C																
unctiv	3 10 0		o 05 .			'	1 13	0 00 0																
with mā	9	:	4		:	25	14	16				Ī	i	i			1	ij	i	i	i	1	İ	
All passive forms	106	37	99	103	5	30	17	27																-
Totals	1178 447 559 1006 130	447	550	1006	130		01 466	800	086 289	_	04 198 910	010	08	20 109		69	169 313 111 900 311	111	3000	7	200	90 109		166

\$ 408. TABLE OF THE AORIST FORMS, CONTINUED.

		·	- 8:8	-sis Aorists.	Aori	sts.				Redu	aplie	Reduplicated Aorist.	A	orist					ĭ	Totals			
ACTIVE VOICE.	4	B	B	B	ีวี	C.	AV	C	A	B		B	- c	C ₃	AVC	4	ď.	- B	<u>m</u>	ວົ	င်	AV	٥
Anomented indicative	12	16	28	174	1 02	19	1 9	12	-	1		_	12	1 4	-	1		1	1			385	1
Unaugmented "	13	9	0	15	-	-	-	cs			9	12	-	11	တ •		_					8 28	
Improper subjunctive	25	0	===	2 5	- 4	10	1 45	99	2 5	0 4		121	4 5	1 10		22 86	- 99 - 53 - 53 - 53 - 53 - 53 - 53 - 53 - 53	5 G			3 22	,	
Subjunctive: 1st person	309	. ; 4		0	-	. ; •	1 1 1	3 - 8		:		1 8	1	-					9 1	22.8	∞ 0 ∞ 0 ∞ 0	~ ~	18
other persons.	20 0	0		20	4	-	9-	3 -	-	#	9	00			-	10	_			-		300	
Imperative (see §407a) Participle	250	; es ;	16	000	C5	: : :	1 ; ;	000	120	; - - ;	(e)	000		: : :	: : :	0 456 0 20	_		C.A.	-		_	
All active forms	108	88	8	130	25	14 118		157	133	13	74 128	-	27	11/7	79 111	117 1393	3 543	•	799 1342	2 237	7 143		855 1235
MIDDLE VOICE.						*****	_	=	=		-	-	_		-	_	_	-		-			_
Augmented indicative	9	8	30 0	=	; *	တ	10 +	00 0	cs -	03	-	00 0	-	:	-	0 218	8 8		87 148 13 16		24 17		
Unaugmented indicative	2 03	: :	;	0	- :	: :	- :	00		1 1	1 :	00	1 1	. :			1 00	0 03		900	: :		0
with ma	٥,		-		:	1	6	0 0	0	:	;	00	1	:							-		
oubjunctive: 1st person	-0	- C3	1 :	- 03	-	: :	: :	-	-	: :	1 :	0	: :	: :	, ,	0		9	00	4	4	10	
	-	-	c,	00 0	1	:	10	10	G\$ 0	1	:	0	:	:	:					216	· -	=	
Imperative. Participle	0	: :	: :	00	: :	1 1	: :	00	00	: :	; ;	00	1 1	: :	: :	0 14	_		-	2		_	19
All middle forms	1 83	1 55	18	83	CS	100	108	153	-3	C.5	-	100	-	1	-	1 532	169	9 197	7 366	-	45 30	106	178
PASSIVE VOICE.			-		-	-	-	-	_	-	-	-	_	_	termina a	-	-	_		=	-		
Augmented indicative																	38 88		18 22	5 kg	2.5		(- O)
Improper subjunctive with md																			C) -7	T T	C4 .	- 7	
All passive forms	1	1		1	1	1			1				1		i	106	9		66 103		5 5	17	27
	18	1	1 000	1 6	6	1:	1001 001	18		102	101	-	1 8	1:	0011		12	1181 0901 042 1811	181		984 178		078 1440

§ 409. Imperfect Tense. The agrist is in the indicative mood parallel to the imperfect and pluperfect tenses: the latter has a history similar to that of the agrists, and indeed can often not be distinguished from them. It is also parallel with the perfect, so far as that tense is used in a historic sense: but this distinction has not yet been investigated.

In later Sanskrit the pluperfects and aorists disappear: and it is shewn by the table' that the process was at work during the whole Vedic period. For although the absolute number of aorist indicative and pluperfect forms is greater in B than in A, yet, relatively to both, the imperfect has gained much ground, having in A only 40 per cent. of the occurrences, but in B, 54 and in B, 63 per cent.; after which period the proportion does not greatly

change till the time of the Brahmanas.

§ 410. Subsidiary Perfect Tenses. It is not easy to distinguish the subsidiary tenses of the perfect from other tense-forms which shew a reduplicated stem: and as the standpoint adopted by Whitney in his Roots, Verb-forms, etc., differs very considerably from the statements in his Grammar, and includes a much larger number of forms within the perfect group, it will be convenient to collect the forms recognized in his later work as a starting-point.

The list of words that follows is extracted from it, and the following signs are used to denote the tenses: **P** pluperfect, **U** unaugmented indicative, **I** improper subjunctive, **S** subjunctive, **O** optative, **R** imperative: the corresponding lower-case letters denote the middle voice. Forms in which a thematic a (other than a of the subjunctive) or $\bar{\imath}$ occurs are marked "with a" and

"with i" respectively.

```
anj 'anoint': O anajyāt.
aç 'attain': s anáçāmahai O ānaçyām.
īs 'move': P aíyeh.
kan, kā 'enjoy': U cākán (2s.) 5, (3s.) 4, S cākánah 3, -at 3, -āma, -anta
          O cākanyāt, R cākandhi 2.
kŗ 'make': p ácakriran U cakaram O cakriyāḥ.
with a: Pacakrat.

krp 'lament': with a u cakrpánta.

klp 'be adapted': S cāklpat (AV. 1).

krand 'cry out': S cakradah
        with a: U cakradah, -at 4.
kram 'stride': s cákramanta.
        with a: u cakramanta.
ksam 'endure': \circ caksamith\bar{a}h.
gam 'go': P ájagan (2s) 3, 3s 6, ájaganta, ájagantana: p ajagmiran
          O jagamyām, -āt 7 (and AV. 3), -ātam, -uh 2.
gā 'go': O jagāyāt.
gur 'greet': S jugurat O juguryāḥ, -āt.²
grabh 'seize': P ajagrabḥam (AV. 3) O jagrbhyāt 2.
        with i: P ajagrabhit.
gras 'devour': o jagrasīta.
ghas 'eat': O jakṣīyāt.
```

 ^{§ 413.} Whitney, Gr. 818, gives also the form jugūrthāḥ, which I do not find.

cakş 'see': P acacakşam. cit 'perceive': P áciket I ciketam S cikitah, cíketasi, -at 7, -ati 8, -athah. R cikiddhi 9. with a: P acikitat. chad 'seem': O cachadyāt. jan 'give birth': S jajánat Br. jus 'enjoy': S jújosah 4, -asi, -at 7, -ati 2, -athah, -atha, -an, jujusan : s jújosate R jujustana 2. with a: R jujosatam. jū 'be swift': S jūjuvat. tan 'stretch': S tatánah 2, -at, -āma 2, -an 4: s tatánanta: O tatanyuh. tap 'heat': s tatapate. tu 'be strong': U tūtoh, tūtot 2.
tuj 'urge': O tutujyāt.
tr 'pass': O tuturyāt 4, -āma.
tviş 'stir': with a: p ātitvişanta. dabh 'harm': s dadabhanta. dāç 'make offering': S dādāçah, -at 5, -ati 2. dīdī 'shine': S dīdāyah, -asi, -at 8 AV. 1, -ati: also Br. drh 'make firm': with a, p adadrhanta. dhan 'run': O dadhanyuh. with a: U dadhanat. dhā 'put': R dadhişva 7 and AV. 1. dadhidhvam 3, dadhidhvé 4. dhū 'shake': I dūdhot 2: o dudhuvīta. dhṛṣ 'dare': S dadharṣat, -ati 5 s dadhṛṣate (AV. 1), -anta (AV. 1). with i: I (with ma) dadharsit 2. nam 'bend': S nanámah. with a: U nanamah pat 'fly': O papatyāt AV. 1.
pā 'drink': O papāyāt 2.
pus 'thrive': O pupuṣyāḥ.
pū 'cleanse': P apupot (also MS.). pr 'fill': O pupūryāh. pre 'mix': O papreyam (and AV. 1), -at. with a: S paprcasi. prī 'please': S piprāyaḥ, -at 2, R piprīhi 2. with a: r piprayasva. budh 'know': S bubodhah, -ati. bhuj 'bend': with i: P abubhojih. bhū 'be': O babhūyāh, -at 2 R babhūtu. bhr 'bear': P ajabhartana S jabharat 2. manh 'be liberal': S māmahah: s māmahanta. with a: r māmahasva, -antām 2. mad 'be exhilarated': P amamanduh S mamandat. muc 'release': P amumuktam 3: S mumucah, mumocat, -ati 2: R mumugdhi 5 (and AV. 1), mumoktu 2 (and AV. 2), mumuktam 2 (and AV. 3). with a: R mumocatam, -ta. mr 'crush': S mumurat? mrj 'wipe': o māmrjīta.
mrj 'wipe': o māmrjīta.
mrd 'be gracious': O mamrdyuḥ.
yuj 'join': s yuyójate 2.
ran 'take pleasure': P arāraṇuḥ (also Br.): I rārán: S rārāṇaḥ, -at 2:
R rārandhi 3, rārantu. ric 'leave': O riricyam, -at. with i: Parirecit 3.

ruc 'shine': s rurucanta O rurucyāḥ. van 'win': S vāvānaḥ R vāvandhi.

vāç 'bellow': with a'; p ávāvaçanta 8 : u vāvaçanta 2. with ī: p avāvaçītām.

Perhaps a participle.

2 vid 'find': S vividat. viç 'enter': O viviçyāh. with i, P aviveçih. vis 'be active': with i, P avivesih 3. vrj 'twist': O vavrjyúh, R vavrktam. vrdh 'grow': s vāvrdhāte, o vāvrdhīthāh. with a: u vāvrdhanta 3, i vāvrdhanta, S vāvrdhāti, r vāvrdhasva 4 (and part. vāvrdhát and vāvrdhéte AV.). vrs 'rain': with a, r vāvrsasva. çam 'labour': s çaçámate. çās 'order': I çaçāḥ, R çaçādhi 2. çuc 'gleam': o çuçucīta 2, R çuçugdhi. çũ 'swell': S çũçuvat 3, -ávāma: O çũçuyāma. çru 'hear': p áçuçravi: S çuçravat: O çuçrũyāh, -ātam 2. sad 'sit': O sasadyāt AV. 1. sah 'prevail': S sāsáhah, -at 3: O sāsahyāt 2, -āma 4: prec. sāsahīṣṭhāḥ. sā, si 'bind': I (with mā) siṣet ? sūd 'put in order': S suṣūdaḥ, -at, -ati 3, -atha; suṣūdáta AV. 1. sṛj 'send forth': p ásasṛgram 2: O sasṛjyāt. stabh 'prop': with a: U tastámbhat. sṛṛdh 'contend': with -a: ápasṛṛdhethām. spr¢ 'touch': S paspárçat. svap 'sleep': u susupthāh B. S. svar 'sound': U sasvár. han 'smite': S jaghánat. hins 'injure': with i, I (with ma), jihinsih AV. 1.

Other forms, assigned to the perfect group in the Grammar, are now assigned otherwise: e. g. ápiprata, vivyacanta to present stems, as also vavṛtsva, etc.: ásasvajat, rīriṣiṣṭa to the reduplicated aorist. Forms that should perhaps have been added are from pat 'fly,' apaptat, paptat, etc. (RV. and AV.), and ánaṭ from aç 'attain.'

It is clear that a stem $v\bar{a}vrdha$ - was formed in RV., and the occurrences that may be attributed to it most easily are accordingly omitted in the tabulation. Similarly the forms mumbcatam, mumbcata suggested a transition stem mumoca-, and are omitted: as are also the forms attributed to the perfect of $dh\bar{a}$, which have been already discussed, § 334. The forms attributed to the perfects of $d\bar{i}d\bar{i}$, manh, and $v\bar{a}c$, although doubtful, are included.

§ 411. The table of subsidiary perfect forms shews that the subjunctive, optative, and imperative moods are fairly established in the active voice: but the subjunctive becomes much less common in period C. In the middle all these moods are rare, and

occurrences are hardly found after period B.

The group of forms consisting of the pluperfect tense and its allied "improper subjunctive" is remarkably small, especially if we compare it with the corresponding aorist group. It also includes no less than three formations, and is equally divided between them, namely, those of which the forms aciket, acikitat, and arirecīt are typical. It seems still doubtful whether we have here the last remains of a decadent tense, or merely a collection of chance forms: and it is in favour of the latter hypothesis that the number of forms in C is not much less than in the earlier periods respectively.

§ 412. Past tenses of the indicative.

Refer to		A	B ₁	B ₂	В	Cı	C ₂	AV	C
409	Imperfect : augmented active forms Imperf.: augmented middle	267	256	644	900	225	136	533	894
	and passive forms Imperf.: unaugmented active	53	41	115	156	30	41	209	280
	forms	134		114	208	11	4	10	25
	dle and passive forms	87	46	55	101	11	1	5	17
	Total	541	437	928	1365	277	182	757	1216
410, 411	Pluperfect: augmented forms unaugmented "	14 13			18 12	9		3	16
	Total	27	12	18	30	12	4	3	19
401	Aorists: augmented forms unaugmented "	594 192	262 110	427 180	689 240	143 12		481 19	658 88
	Total	786	372	557	929	155	81	450	686
	Percentage of imperf. forms.	1 40	54	63	1 1	64	69	63	

§ 413. Subsidiary perfect forms.

Refer to		A	Bı	Вэ	В	Cı	C ₂	AV	\mathbf{C}
410, 411	Active voice: augmented plqpf.	10	8	9	12	7	4	8	14
	Active voice: unaugmented plqpf	11	5	5	10	8			8
	junctive	1	1		1	1			1
	junctive, with ma	1		1	1			1	1
	Active voice: subjunctive " optative " imperative	56 18 14	19 11 4	35 15 10	54 26 14	7 10 5	1 1 2	8 6 7	11 17 14
	All active forms	111	43	75	118	33	-8	20	61
	Middle voice: augmented plqpf	4 2 0 1	4	2 2	6 2 0 2	2	••		9 0 0 0
	Middle voice: subjunctive optative imperative	8 5 2	1 1 1	4 2 2	5 8 8		::	2	3 0 0
	All middle forms	22	7	14	21	5		2	4
	All forms	188	50	89	189	85	8	22	65
	All forms of subjunctive, optative, and imperative moods	103	87	68	105	22	4	18	44

22

IV. Secondary conjugation.

§ 414. Intensives. In the 'earlier language' there are, according to Whitney (*Roots*, etc.), 105 intensive stems not used later: 21 are common to all periods, and 41 appear only later. Whitney further states (Grammar, § 1001) that "intensives in the later language are extremely rare."

That the intensive formation was of importance earlier may be inferred from the occurrence of intensive adjectives (yavīyūdh, vānīvan) and gerunds (carkṛṭya, vitantasāyya, marmṛjēnya): these are not sufficiently numerous to be discussed here. The AV. has ávicācala, sanisyadā, sanisrasā, all with thematic a.

§ 415. Of the three intensive types (dādar, dardar, darīdar) all are in use in RV., but the third shews some decline in period C. The intensives as a whole are more common in B than in either A or C: and this is especially the case with the middle participles. The subjunctive mood is fairly common, the optative hardly found.

§ 416. In spite of the general decrease in period C, there is an increase in those present forms which employ optionally thematic. i: viz. the singular of the indicative and imperative, and the second and third persons singular of the imperfect: whilst the middle forms with -ya suffix die out. This increase is common to all the -ī forms, except those of the pluperfect, as is shewn in the table in § 419. In period A more than half the -ī forms belong to the two verbs jóhavīmi, brávīmi: and this formation may be compared with the feminine adjectives in -vī from -u stems. Though never of importance, it served a useful purpose in providing an imperfect for as 'be', which is however rarely found before the period C. It may however have existed sooner, for only the third pl. dsan is used at all freely in RV., and the few occurrences of the earlier form ah are also in late hymns of the RV. Whilst therefore thematic $\bar{\imath}$ is to be recognized as a growing formation, it may well have existed in the earliest period side by side with the elements -i, -cha, and the element -ya as used with intensives.

§ 417. The forms containing thematic -ī are: brávīmi 6 AV. 7, -īṣi 1 AV. 1, -īti 2, -ītu 4 AV. 2, -ītana 2: ábravīh AV. 1, -īt 14 AV. 12, -īta, -ītana 3: āsīh, ásīt 45 AV. 26: ánīt 2, amīṣi, tavīti, avamīt: jóhavīmi 11 AV. 12, -īti 6 AV. 1, -ītu AV. 1, ájohavīt 5: cākaçīmi 2, -īti 1 AV. 1: carcarīti AV. 1; dardarīmi, -īti: dodhavīti: námnamīti: nónavīti: tartarīti, -īthah: pāpatīti: járbhurīti: bobhavīti: yamyamīti: áyoyavīt: rāra-jīti AV. 1: rārapīti: róravīti 5, ároravīt 3: lālapīti AV. 1: ávāvacīt: vāvadīti 1 AV. 1, -ītu AV. 1: soṣavīti: janīghanīhi AV. 1, tanstanīhi AV. 1: āsīna 7 AV. 9: çárītoh, suhávītu-, stárītave AV. 2, hávītave: in all, RV. 143, AV. 82: besides the pluperfect forms enumerated above, § 410, viz. RV. 10.

¹ See Table, § 418.

² Once also 2 du. tartarīthaḥ.

§ 418. Table of the intensives.

Refer to		A	Bı	B ₂	В	Cı	Ca	AV	C
415	All forms of type dadar	76	33		101	20	11	43	74
	" " dardar " daridar	42 35	20 16			12 8	8 6	11 8	31 22
416	Active forms: participles	56		38		12	6	14	32
	" subjunctive	13 12	2 2	13 12		2 7	3	5	19
	" " with ī	14	6	18	24	9	2	22	33
	" other forms Middle forms: with -ya	13 9	5 2	11 8	16 10	1	1	6 2	8
	" other participles	18	14			9	6	8	23
	" other forms	18	9	10	19	-:		1	1
	All intensive forms	153	69	135	204	40	25	62	127

§ 419. Table of forms with thematic i.

Refer to	-	A	Bı	B ₂	В	Cı	C ₂	AV	C
	Pres. ind., imperative, and imperfect:								
374d,	brávīmi, etc.	6	3	. 5	8	17	2	23	42
417	asih, ásit	1		5	8.	10	30		66
	other words	ō			0	3	2		5
410	Pluperfect	5	1	2	3	1	ī		2
417	Intensive : johavīmi, etc.	5 9 5	6	2 5	11.	2		14	16
	Rest	5		13	13	7	2	8	17
	Participle āsīna		2	2	4	2	1	9	12
	Inf. hávitave, etc.	1		1	1		1	2	3
	All forms	27	12	33	45	42	39	82	163

§ 420. Desideratives. Whitney notes 48 desideratives as used in the earlier language, to which isa-should probably be added: and 44 as used in all periods. Of these 93 stems RV. uses only 42, of which only 16 are used in AV., besides 11 others used there for the first time. There are therefore about 40 new stems in the later books of the 'earlier language', besides 30 first used in the later language. That the formation is old is shewn by its appearing also in adjectives, as āçuçukṣāni: but it is clear that its application to new stems was in vigorous progress in later times.

§ 421. In RV. we find about six desideratives established, viz. iyakṣa-, tṣa-, mimikṣa-, vivāsa-, cikṣa-, siṣāsa-. In several of these a desiderative meaning is hardly perceptible. Almost all the examples we have of the subjunctive, optative, and imperative moods, and of the middle voice are from the verbs just named: almost all other forms are of the present and imperfect (and with the latter the unaugmented imperfect and improper subjunctive) and of the participles of the active voice. Perfects are formed only from mimikṣa- and tṣa-. The desiderative adjectives in -su are few but increasing in number.

It appears therefore that a distinct desiderative meaning was first employed only in certain prominent parts of the verb-system: and that as this use became more fully recognized, most of the earlier verbs of similar form, in which a desiderative meaning was at most slight, perished: siksa (the only verb of this class which remained to classical times) was no doubt preserved by the disguised form of its reduplication, which enabled it to pass muster as a distinct formation. The decay of sisāsa, in which the secondary meaning is pronounced, seems less explicable.

§ 422. Future. The future in -sya, -isya appears to be cognate to the desideratives both in form and meaning. As is the case with the intensives and desideratives, a large proportion of the forms are participles. It is an increasing formation, but even in the AV. is still rare. That it was originally a secondary formation appears from its possessing in RV. an augmented tense, e.g. ábharisyat, and a subjunctive, e.g. karisyāh. As a tense, the

future does not exist' before period C.

§ 423. The Causative conjugation or tenth verb-class is fully established in all parts of the RV. Middle and subjunctive forms are fairly frequent: but the perfect is wanting, and the optative and the middle participle are very rare. The only optatives noticed are citáyema (-ā) ii. 2. 10, iv. 36. 9, dhārayeh iv. 4. 8, marjayema iv. 4. 8, mānayet AV., veçayet AV., sprhayet i. 41. 9: and the only middle participles kāmāyamāna (AV.) mahāyamāna, yātāyamāna, vardhāyamāna, each occurring once. Several verbs use the middle indicative forms side by side with the active participles. There is a passive participle in -ita.

§ 424. This class is closely connected with the -a and -ya classes of verbs, and with the denominatives. That the suffix -aya had not originally any causative meaning may be inferred from its frequent occurrence with middle endings, and from its meaning often coinciding with that of the simple verb. The large increase in occurrences found in A and B seems due to causatives proper, but it is not always easy to distinguish these from the verbs which have causative form only. The following

list is merely tentative:

Verbs in -áya without distinctive causative meaning: āmáya, āváya, iṣáya, īráya, kāmáya, kūdáya, kṛpáya, gūrdháya, grbháya, ghāráya (AV.), ghoṣáya, codáya, chadáya, chādáya, chandáya, jambháya, taṅsáya, tāráya (AV.), turáya, daṅsáya, damáya, dambháya, dhanáya, dhāráya, dhāváya, patáya, panáya, pādáya (AV.), pūráya (AV.), barháya, mādáya, madáya (AV.), mandáya, marjáya, mrdáya, marcáya, yūtáya, yūmáya, yaváya, yūváya, yopáya, raṅháya, riṣáya, rucáya, reaḥaya, vāráya, vājáya, varjáya (AV.), vardháya, çātáya (AV.), çamáya (AV.), çundháya, çobháya (AV.), cnatháya, sraháya, stanáya, spācáya, spṛháya, sphārjáya, syandáya, svanáya, svanáya, svaráya (AV.), hāráya.²

¹ E.g. avişyát, sanişya, -át, here considered after Whitney as futures, are treated by Grassmann as desideratives.

² See Table, § 428.

§ 425. Causatives with the element p are found in the present

and aorist: the formation' belongs to period C.

§ 426. Denominatives. These forms shew a marked diminution in period C, which however does not affect those verbs in which y is preceded by a long vowel $(\bar{a}\ \bar{\imath}\ \bar{u})$. The tendency to lengthen the thematic vowel is parallel to that observed in the subjunctive. The participles are in proportion very common in A and B, but fall off¹ considerably in C.

In the table of denominatives are included the stems gopāyá-,

pátya-, and haryá- 'shine yellow', and the form bhisákti.

§ 427. Closely connected with the denominative verbs are a group of adjectives in $-y\dot{a}$, and of substantives in $-y\dot{a}$. These too are less frequent' in period C.

§ 428. Table of Desideratives, Futures, Causatives, and Denominatives.

Refer to §		A	B ₁	B ₂	В	Cı	C ₂	AV	C
421	Desideratives:				-				
	Stem iyakşa v. B.	11	4	3	7			1	1
	" fşa v. B. U	13	7	7	14	2		2	4
	" mimikşa V. B. S	8	3	6					
	" vivāsa v	32	9	12		1	1		8
	" çikşa v. +	24	13			7	4		
	" siṣāsa V. B	20	6	5		1	2		•
	Other stems	31	11	36	47	7	15	44	66
	All forms	139	53	84	137	18	22	61	101
	Active voice:	1 1			1				1
	pres. ind., etc., of verbs named	60	22	18		6	6		21
	" other verbs.	25	9	22	31	5	13	31	48
	subjunctive, " of verbs named	31	15	20	35	8		6	
	" " other verbs.	1		4	4			5	
	Middle voice: verbs named	17	5			2 2	1	2	0
	· other verbs	5	2	10	12	2	2	8	12
421	Adjectives in ·su	8	7	6	13	1	1	12	14
422	Futures: finite in -sya	0			0	3		16	19
	" " -isya	6	2	5	7	5	- 18	38	48
-	" participles in -sya	3	1	- 3	4		3		10
	· · · · · · · · · · · · · · · · · · ·	4	2	5	7	5	2	8	12
	All forms	13	5	13	18	10	5	69	84

¹ See Table, § 428.

423 424 425	Causatives in -áya	210	101	171	310 272 13			351 208 40	
	" (aorist)	1	1		1	1	1	6	8
	All causative forms	391	233	363	596	93	107	605	805
426	Denominatives: Stems in -aya, -iya, -uya, -eya '' -āya, -īya, -ūya '' -sya Other stems	61 78 58 76		65 37	106 65	9 18 9 8	6 9 4 4	18 53 21 25	34
	All forms	273	127	190	317	44	23	117	184
	Finite forms	130 143			134 183	24 20			110
427	Adjectives in $-y\dot{u}$	187	56 15		128 84	11 2	3	46 12	60 15

§ 429. Table shewing the general history of the verb.

Refer to		A	В	C	D	E (trebled)
370	Present indicative (active and mid-					
	dle)	2578	2602	3280	2648	2313
393	Present subjunctive (a forms) (ac-					
	tive and middle)	262				
394	Present optative (active and middle)	244		239		
371, 372	Passive (except the aorist)	153			388	576
411	Moods of the perfect	103	105	44		
411	Pluperfect	27	30	19		
407	Aorists		1811	1440	125	111
409	Imperfect	541	1365	1216	1078	744
415	Intensive	153	204	127	21	15
421	Desiderative	139	137	101	29	24
422	Future $(-sya, -isya)$	13	18	84	125	525
423, 424	Causative (including all verbs in					
,	-áya)	387	582	746	401	597
425	Causative with p (excluding agrists)	3			69	12
426	Denominative	273	317	184	56	108
356-360	Infinitive	506				
362, 363	Absolutive	27		288		
	All forms tabulated	7440	8279	${8762}$	6135	7167

CHAPTER VI. NUMERALS, PRONOUNS, ADVERBS, AND PARTICLES. \$\\$ 430-459.

§ 430. These parts of speech, although they belong to vocabulary, have affinity to the flexional part of the language, for their use is of a formal character, and largely independent of the subject-matter of any particular book. It seems therefore right to treat of them, as is usual, as a part of Grammar.

Numerals and Pronouns.

§ 431. The only numeral that calls for attention is éka, for

which see § 296.

We have already noticed (§ 277) the great increase in the use of the pronoun of the first person singular in the later Vedic periods: and have attributed it to the increasingly personal character of the hymns, and to the introduction of dramatic episodes. But even in the AV, the pronoun of the second person

is more common.1

Of the demonstrative pronouns, syá tyá is early: etád is late in most of its forms. For the nom. sing. esá, esáh see above § 281: the nom. acc. dual m. etá, n. eté, nom. acc. pl. m. eté, etán, neut. etá, etáni, may also have been established early: the remaining masc. and neuter forms and the whole of the feminine, appear to be late. Late are also ena and adás' : tva 'any ' belongs to B.

§ 434. Sárva, with the meaning 'all' is late, and may be

included here: as also bahú 'much' with its compounds.

§ 435. The derived forms katará, katamá are late: still more so yatará, yatamá, and ítara: anyatará does not occur.

§ 436. Comparatives and superlatives of prepositions are markedly more common in the later periods: úpara and upamá alone seem proper to the earlier time: ántara ántama may be added, if the derivative antáriksa, which is more common late, is put out of account: vitarám belongs to B. and C.

¹ See Table, § 437.

⁹ But see above § 284.

§ 437. Table of pronouns.

Refer to §		A	Bı	B ₂	В	Cı	C ₂	AV	C
432	ahám singular ¹	202	76	197	278	115	84	769	968
	tvám "	1482	550	670	1220			1151	1493
433	syá, tyáetád: nom. acc. m. n. dual and	112	38			4	. 3		9
		33	18	18	36	16	5	13	34
	pluralacc. masc. etám	17	6	3		5	1	37	49
		10	U	9	8	0	1	94	40
	n. a. neut. etád (includ-	6	6	4	10	13	3	57	73
	ing adverb)	0	U	4	10	19	9	37	10
		2		1	,			10	4 100
	neut		10		1	2 7	2	13	17
		10	14			1 1 2	11	60	78
	ena	22				15	20		237
	adás (asaú, amu- etc.)	11	6	12		9 2 7	14	137	160
404	tva 'any'sárva 'all'	1		14		2		2	4
434	sarva all	7	3	5			18		472
400	bahú 'much'	5	7	6		13	6		54
435	katará, katamá		1	6	7	3	2	17	22
	yatará, yatamá	0			0		3	20	23
	itara	1	==		0		3		15
436	úpara, upamá	23	12			5 5	1	5	11
	ádhara, adhamá	4		10		5	9	57	71
	ántara, ántama	19	1	9	10	4	1	3	8
	antárikṣa	28	11	43		12	10		
	$ \acute{a}para, apam\acute{a}$	8	3	15		2	3	30	35
	ávara, avamá	10	8	14		12	2	18	32
	úttara, uttamá	27	1	22	23	17	15	96	128
	paramá	15	18	26	44	12	4	59	75
	parātarám	0			0	3			3
	pratarám	0	2	12	14	1	2		18
	prathamá	30	42			59			124
	vitarám	0	2	4	6	2			2
	samtarám		1		0			1	1

B. Case-forms used as adverbs.

§ 438. There is no definite line to be drawn between idiomatic uses of case-forms, and adverbs. In order to avoid questions of criticism, those words will be here treated as adverbs which are so recorded in the respective *indices verborum*².

§ 439. Accusatives as adverbs. Several adverbs retain the pronominal ending d: of these $k\acute{a}d$ is peculiar to RV.: of its correlatives, $k\acute{a}m$ is stable, kam perhaps declining: id, $kuv\acute{a}d$, cid, $sm\acute{a}d$ are all declining³: but svid is increasing in importance, as are $c\acute{e}d$ and $n\acute{e}d$.

Many adverbs resemble the accusative neuter in -ah -ih -uh: with them may be grouped those in -ar, -ur. Of these aváh, mitháh, cváh, můhur, sasvár shew no important change: adáh, adháh,

 $^{^1}$ $Ah\acute{a}m$ is not included in the tabulated groups in the Introduction, for the reasons given in \S 432.

 $^{^2}$ To this a few exceptions are made: e. g. $d\bar{u}r\acute{a}m$, $d\bar{u}r\acute{c}t$ are treated as adverbs.

³ The expanded form $sum\acute{a}d$ is rather later than $sm\acute{a}d$.

paráh and púnar are more common late: āvih is proper to B.

and bahih first occurs in AV.

There are several adverbs in -am: thyam 'quickly' is early, as is also nunam 'now,' which goes almost entirely out of use in AV., but reappears as an asseverative particle in the Brahmanas: dūrám 'to a distance' sāyám 'at evening' are late. Others are of less importance.

Anusák and the rare ayusák are early: so too rdhak: prthak

Whether forms in -im belong here is more than doubtful. ākīm, nākīm, mākīm are found occasionally in A and B: īm and sīm are both most common in B: tūsnīm occurs only once (in C_s).

For words in -anim see below § 450.

§ 440. Instrumentals as adverbs. Amongst forms in $-\bar{a}$ we have the old words tmánā, sácā, as well as gúhā, which remains in use. In dvitá, bāhútā we seem to have the beginnings of a new formation in -ta: these words, however, die out. Of many words referring to time and place pura occurs evenly in all periods, the rest shew more or less growth. From the adjectives of direction we find uccá, nīcá, paçcá, prācá- chiefly in B: uccaíh, nīcaíh, parācaih almost exclusively in C: with the latter group may be classified the isolated forms cánaih (viii. 45. 11; 80. 3) canakaih (viii. 80. 3 bis). Further we have a group of words denoting sounds, of which kikira is the most distinctive and svaha (if it is rightly grouped with the others) the most frequent: these belong to period C.

Many of the forms included above (§ 146) amongst 'homopho-

nous instrumentals' may equally well be considered as adverbs.

The forms end, and may be considered as transition forms to the fuller instrumental endings: they have been discussed above, § 284. Adverbs in -ena are not found in the Vedic period: there are a few in -ayā, which die out. Nor do the parallel feminine

forms in -iyā, -yā, -uyā attain importance at any time.

List of words: (i.) in ā: (a) adverbs of manner: guhā 53 AV. 13, tmánă 60 AV. 1, vină AV. 1 (?), sácā 86; dvitá 29, bāhútā (?) 2: (b) of place ama 13 (including compounds) AV. 15, antara 8 (including compounds) AV. 20, apākā, párā 68 AV. 107: (c) of time aná 5, sánā 4 (including compound) AV. 2, dívā 25 AV. 15, nănă 17 AV. 5, pură (with compounds, but not including purăná, etc.) 69 AV. 30; uccă 15 AV. 1, nică 7 AV. 1, paçcă 8 AV. 3, prācā-4: (d) of sounds kikirā 2, ciccā 1, masmasā AV. 1, sváha and compounds 23 AV. 75. (ii.) in aih: uccaíh 1 AV. 5, nīcaih AV. 7, parācaih 6 AV. 5, prācaih, cánaih 2, canakaih. (iii.) in ·ayā: adatrayā, āsayā 2, rtayā, káyā 3, kuhayā, naktayā, svapnayā AV. 1. (iv.) in -iyā, -yā: urviyā 23 AV. 2, tmányā 2, vígvyā. (v.) in -uyā: see Lanman, p. 408, and § 181 sup.

¹ Once sānusak.

The uses of these words as pronouns (acc. to Grassmann) are included in the Table.

³ See Table, § 444.

⁴ Some of these may be homophonous instrumentals from stems in -aya.

§ 441. Ablatives as adverbs. These are found only with the endings -at, -tat, the latter being added to stems ending in -c, to adverbs in -s, or to ablative forms in -at. The analysis of paccatat is uncertain. The adverbs in -at, -stat, -ktat from adjectives

signifying direction, are more common late.

List of words: (i.) in -āt (of direction); adharát 7 AV. 10, apākāt, uttarāt 2 AV. 12, paçcāt 17 AV. 22. (ii.) others of place in -āt: amāt 2, ārāt 15 AV. 10, āsāt 2, dūrāt 18 AV. 4, sanāt 21. (iii.) in -stāt (of direction): adhástāt, avástāt 3, upárisṭāt 1 AV. 2, parástāt 5 AV. 10, purástāt 30 AV. 23. (iv.) in -ktāt (of direction): ápāktāt, údaktāt 4, prāktāt. (v.) paçcātāt 4. (vi.) in -āttāt: adharáttāt, ārāttāt 3, uttarāttāt 2, parākāttāt. (vii.) from pronouns: át 113 AV. 18, tāt 2, yát 4 AV. 1.

§ 442. Sadyáh, perhaps a genitive form, is more common in

A and B: but also classical.

§ 443. Locatives as adverbs are not easily to be distinguished from the corresponding case-forms: $\bar{a}r\dot{e}$ and $d\bar{u}r\dot{e}$ on the one hand, $rt\dot{e}$ on the other, will illustrate this formation. As loc. pl. $mak \dot{s}\dot{a}$ may perhaps be reckoned; it is a very early word from which an u stem has been formed: see above, § 207.

§ 444. Table of case-forms used as adverbs.

									_
Refer to §		A	B ₁	$\mathbf{B_2}$	В	$\mathbf{C_1}$	C2	AV	C
	Accusatives as adverbs :		_						
439	(i.) in $-d: k\acute{a}d$	5 23	3	4	7	2			2
	kám	23	3	9		8	1	13	22
	kam	8	2		8	1	2	1	4
	id	338	89	207	296	90	25	76	191
	kuvid	13		12		1		1	2
	cid	286			222			13	66
	" (with interrogatives)	43	12			3	3	3	9
	$sm\acute{a}d$ and compounds	15	1	6		1			1
	Sumue	2	1	6		1		1	2
	svid	9 2 3 1	4	9		16		13	
	céd, néd	2	1		1	2	1	15	18
	(ii.) in -s, $\cdot r$: $ad\acute{a}h$	3	1		1 3		3	14	
	adhah (with adhaspada)			3	3	1	4	9	14
	paráh	11	6		13	11		32	
	púnar and compounds	19					31	71	117
	$\bar{a}vih$	8	10	19		4	2	7	13
	bahih	0	-:		0			14	14
	(iii.) in $-am:tayam$	10 1	3	. 7	10	2		==	2
	sāyám	1	$\ 1$		1		2 2	19	21
	nūnám	65				7 2	2	2	11
	dūrám	3	1	2	3	2	2	16	20
	(iv.) without suffix: ānuṣák (with				10				
	sānuṣák)	22	5	8		1			ı
	āyuşák				0	-:			. 0
	ŕdhak	22 2 9 4	2	2	6	1		12	1
	pŕthak	2	1	5 3	Ö	4		17	21
	(v.) in $\bar{\imath}m: \Delta k\bar{\imath}m$, etc.	2	1	60	3	17			0
	<i>īm</i>	82	144	23	112 33	17 3	2	1	20
	sīm	113	110	25	33	1 3		1	4

¹ See Table, § 444.

Refer to §		A	B ₁	B ₂	В	Cı	C ₂	AV	C
440	Instrumentals as adverbs:						_		
	in -ā: gùhā	17	11	20	31	3		13	18
	tmánā	35	7	16	23	2		1	3
	8ácā	57	10		26	3			3
	dvitā, bāhútā	20	8	3	11				0
	amā, antarā, apākā	6	3	6	9	4	3	35	42
1	parā	21	10	18	28	6	13	107	126
1	anā, sánā	2	2 4	3 4	5	2		2	4
	divā	12	4		5 8 8	3 3	2	15	20
	nānā	5	2	6		3	1	5	9
	uccá, nicá, paçcá, prácá-	6	5	15	20	4	3	5	12
	uccaih, etc.	6	1	3	4	4	1	17	22
	kikirā, etc.		3	11	14	5	1	76	82
	words in -ayā	6	2	1	3			1	1
	urviyā, tmānyā, viçvyā	2	7	14	21	2	1	2	5
441	Ablatives as adverbs :					-			
	adharát, etc	10	2	3	5	4	8	44	56
	amāt, etc.	22	11	14	25	11	1	14	26
1	adhástát, etc.	8	2	17	19	7	6	35	48
	ápāktāt, etc	1			0		5		5
	paccātāt	1		2	2	1			1
	adharāttāt, etc	4		2	2	1			1
	åt, tåt, yåt	40	17	33	50	17		19	36
442	Genitive as adverb: sadyáḥ¹	33	10	26	36	4		10	14
443	Locatives as adverbs : āré, dūré.	21	5	19	24	4	5	8	17
	rté	5	1	2	3	1		2	3
	maksú	25	7		7				0

C. Adverbs with suffixes other than those of the cases.

§ 445. This is the most important class of adverbs. The words will be discussed in the order adopted in Whitney's Grammar.

§ 446. The ending -tah is added (i.) to pronouns, and to nouns and adjectives so as to indicate generally direction; (ii.) to the names of parts of the body; (iii.) to other nouns. The first class is the most important: átah, ántitah and vigvátah alone are early, all other words are more common late. The second class is found in period C: the third is everywhere rare.

List of words: (i.) agratáh 1 AV. 2, átah 56 AV. 6, antatáh AV. 1, ántitah 6, anyátah 1 AV. 2, apāktáh AV. 1, amútah 3 AV. 9, abhítah 25 AV. 9, avārátah, itáh 28 AV. 71, uttaratáh AV. 2, udaktáh AV. 2, ubhayátah 2, kútah 11 AV. 14, caramatáh AV. 1, tátah 22 AV. 46, dakṣiṇatáh 7 AV. 7, dūratáh AV. 1, parítah AV. 1, prāktáh AV. 1, madhyatáh 3 AV. 11, yátah

 $^{^1\,}Sadyd\hbar,$ being in use in classical Sanskrit, is not included in the groups of the Introduction.

24 AV. 15, viçvátah 68 AV. 22, samānátah, sarvátah 2 AV. 14, savyatáh: in all, RV. 262, AV. 238. (ii.) āsyatáh AV. 2, karnatáh AV. 1, pattáh, pattatáh AV. 1, patsutáh, mukhatáh 1 AV. 1, çīrṣatáh 1 AV. 2, hṛttáh: in all, RV. 5, AV. 7. (iii.) abhīpatáh, iṭátah, ṛbhutáh, jyeṣṭhatáh AV. 1, bhadratáh AV. 1, mattáh AV. 1, manyutáh AV. 1, maryatáh, samudratáh AV. 1, sindhutáh AV. 1: in all, RV. 4, AV. 6. The whole number of occurrences is therefore in RV. 271, in AV. 251.

§ 447. The ending -tra, -trā is established in RV. in átra, yátra. The only other words used with any frequency are tátra, and anyátra; all are more common late. On the other hand -trā is a decaying ending, and especially so in the word satrā and

its compounds.

List of words: (i.) átra 119 AV. 35, anyátra 3 AV. 13, amútra AV. 4, ubhayátra, tátra 23 AV. 49, yátra 123 AV. 51, vigvátra. (ii.) akútrā, asmatrá 8, kútrā 3, dakṣiṇatrá, devatrá 22 AV. 2, pākatrá 2, purutrá 28 AV. 2, puruṣatrá 2, bahutrā, martyatrá 5, çayutrá 2, satrá (with its compounds) 54 AV. 2.

§ 448. Of adverbs in -ha with local meaning ihá shews a decided increase in C: kúha, viçváha shew little change. Of

other adverbs in -ha, sahá shews a great increase.1

§ 449. The only adverb in -thā, -tha is átha: this is rightly described by Grassmann as late: in period C it is usually accompanied by u. Of other adverbs in -thā, itthā, kathā, yathā (unaccented), and vithā are early: but rtuthā, táthā, and yáthā are more common late: the words less often used anyáthā, imáthā, ārdhváthā, eváthā, nāmáthā, pūrváthā, pratnáthā, viçváthā hardly occur after B. The formation in -thā must therefore be regarded as on the whole decadent.

§ 450. Adverbs of time in $-d\hat{a}$ are irregular: $id\hat{a}$ sádā belong to period A: $kad\hat{a}$ yadā to all periods: $tad\hat{a}$ sarvadā are found in AV. only, replacing the two early words. Sádam is used in

all the Vedic periods.

Forms in -ānīm (idānīm, tadānīm, viçvadānīm) are late.

Of forms in -rhi kárhi occurs 5 times in RV., of which three are in A: but tárhi only in C₂ and AV., whilst other adverbs are later than AV.

 $Y\acute{a}di$ 'if' is more common in C, probably for reasons of idiom.\(^1\) \{ \frac{4}{5}1.} Of adverbs in $-dh\bar{a}$ none are very common; they are found in all periods. $\acute{a}dha$ ($adh\bar{a}$) is a decaying form: but more especially so in its use with other particles, which is not found after period B. $addh\bar{a}$ 'in truth' is found in all periods.\(^1\)

§ 452. Adverbs in -cáh are much more common in C than

earlier.1

§ 453. The suffix -vát 'like' is not peculiar to Vedic Sanskrit (Whitney, Gr. § 1107): but within the Veda it is most common in A.

§ 454. Table of adverbs with suffixes other than those of the cases.

¹ See Table, § 454.

Refer to		A	Bı	B ₂	В	Cı	C ₂	AV	C
V.,	Adverbs in -tah.							-	
446	(i.) Older words : atah		8	16	24	6	4	6	16
9 17.	antitah		2	1	3	2	• •		2
	viçvatah Later words: abhitah		9	22 10	31 16	5 4	8 2	22	33
	itáh		3	3	6	2	11		13 84
•	kútaļı			3		1	2		17
	tátaļi	6	1		1	6	9		61
	dakşinatál	1		2		3	1	7	11
	yátaḥ	8	3		10	3	3	15	21
	Other words	3	2	5	7	2	3	48	53
	(ii.) asyatáh, etc.			1	1	3		7	10
	(iii.) abhīpatáḥ, etc	1		1	1	2		6	8
	All in -taḥ	-	34		105	-	43	251	333
447	Adverbs in -tra, -trā: átra		15	41	56	21	11	35	67
	anyátra tátra		3	7	10	1	9	13	14
	yátra		19	81	50	21	27	49 51	59 99
	Other words	1		1	1			4	4
	All in -tra	62	37	80	117	44	47	152	243
	Words in -trā	87	7	19	26	8	4	4	16
	satrā and compds	36	10	8	18			2	2
448	Adverbs in -ha	11 1	1			1	_		1
	(i.) local: ihá	97	33	73	106	33	26	200	259
	kúha	5	1	3	4	2	1	3	6
	viçváha	4	2	8		3		7	10
	(ii.) others: áha	23	9	14	23	6	1	7	14
	samaha	1	30	2	2	10		2	2
	hasahá and compounds	69	28	59 17	87 24	10	17	52 118	68 140
449	átha	25	19	32	51	16	9	48	78
	átha u	3	1	5	6	7		118	141
	Adverbs in -thā: itthā	44	7	12	19	2	2	4	8
	kathā	7	10	5	15	2	1	1	4
- 34	yathā (unaccented)	23 19	1 2	3	8 5	1	8	8	6
	anyáthā, etc	9	9	7	16			1	1
	All the above	102	29	84	63	5	-6	-9	20
	rtuthā	2	3	5	8	5	3	1	9
	táthā	7		2	2	2	8	36	41
-911 -	yáthā	113	31	44	75	15	28	181	224
450	-dā: idā	11		11	1				0
7.11	sádā and compounds	42	5	10	15			8	8
1	-danim	1	1	4	5	1	2	4	7
- 10	-di: yádi	83	14	13	27	4	10	55	69
451	-dhā, -dha : ádha	77	18	87	55	10	5	16	31
-	" with other par-						-		-
	ticles	30	4	11	15			••	0
			-	0	-	0		14	90
452	-çáḥ	6		6	6	6		14	20

D. Particles without suffix.

 $S\dot{u}$ as an independent word is fairly common in period A, then rapidly becomes rarer.

§ 456. Asseverative particles are particularly common in the earliest parts of the Rigveda: to the early words already discussed, viz. ádha, itthá, íd, dvitá may now be added gha, tú, sma. On the other hand $a\bar{n}g\dot{a}$ occurs in all parts, kila more often late: but these latter words are comparatively unimportant. In all periods u, hi are very common.1

§ 457. Ná used in comparisons is extremely common in A and B, much rarer in B: in C it almost disappears. In classical Sanskrit it is wanting: in later books it again comes into use 12. Its correlative iva is common in all periods: but the words va, vaí, evá, evám are all late. Iti is also much more common in the later hymns.

§ 458. Of words used as prepositions also the most noticeable are acha, which is early, and api which is more common late. The latter in classical Sanskrit is chiefly used as a conjunction, though this is seldom the case in RV. or AV.

§ 459. Table of particles without suffix.

Refer to		A	В1	B ₂	В	Cı	C ₂	AV	C
455	8ú	120	23	53	76	24	6 3	14	44
456	añgá	15	7	9	16	4	3	8	15
	gha	40	7	15	22	10		3 2	13
	tú	34	11	3	14	2		2	4
	sma	62	11	21	32	7	6	13	26
	kila	0.	{	4	4	4	3	2	9
457	ná 'as'	628	216	321	537	33	3 9	18	60
	va (for iva)	8	3	6	9	11	7	91	109
	vai	8	2	5	7	5	6	112	123
	evá	41	34	42	76	16	17	237	270
	evám	0			0		1	66	67
	iti	16	7	11	18	9	9	85	103
458	ácha	52	23	24	47	5	1	14	20
	<i>ápi</i> , prep	30	8	25	33	19	12	65	96
į	" adverb	3	1	3	4	1	2		15

¹ See Table, § 459. ² Böhtlingk, Wörterbuch sub voce. The attempt to connect $n\acute{a}$ 'like' with $n\acute{a}$ 'not' is quite contrary to all probabilities: but there seem to be traces of an asseverative particle $n\dot{a}$ 'truly,' which is closely connected with $n\dot{a}$ 'like.' If we compare a greedy boy to a pig we do not say "no, he is not (exactly) a pig," but "yes he is a pig."

A complete list of occurrences does not seem to be available.

CONCLUSION.

§ 460. In the preceding pages the attempt has been made to give by the aid of figures a fairly complete picture of the changes in Sanskrit phonology and accidence which can be traced in the Vedic period, and thus to indicate the lines upon which an historical Vedic Grammar may some day be written. It remains to consider whether the picture thus drawn is consistent with historical probability, and tends to confirm the theory of literary epochs in the Veda upon which it depends: and further what the

principal features of the picture itself are.

§ 461. To the evidence summarized in § 41, which is based upon the number of occurrences of the most important 'early' and 'late variations,' it is now desirable to add the further evidence which may be based upon the number of variations alone, and to extend their definition so as to include changes of a much more gradual kind. The amount of matter in AB is about double that in C: and if a variation occurs 20 times in AB, or 10 times in C, and in either case half as often again as the amount of matter accounts for, we have so far a reasonable presumption that the variation is historically 'early' or 'late.' For this purpose, then, let 'early variations' be those which occur at least 20 times in AB, being 3 times as often as in C: and 'late variations' those which occur at least 10 times in C, being three-fourths as often as in AB.

§ 462. This wider definition frees us from the objection urged to our former argument, that a late poem may have been decked out by the repeated introduction of metrical and formal archaisms, so as to appear at first glance of a much earlier date. For unless this artifice approached the standard of high scholarly art, it would be at once detected by disregarding the number of occurrences, and considering only if early variations numerous in kind are present, and (still more particularly) if late variations are absent. This test should accordingly be applied to the main presupposition of this article, namely, that the hymns included

in A are on the whole earlier than those included in B.

§ 463. It may, however, be urged that we now run an opposite risk, and that by our new and more lax definition there will be included a number of so-called variations that are based upon a few occurrences really attributable to chance: and that therefore each 'variation' should be examined on its own individual merits, and in accordance with established literary canons. Such a scrutiny I believe not to be practicable or desirable for the present purpose: first because it is in a very high degree improbable that chance will at all materially affect the relative value of the respective figures, it being of the disposition of that deity to dis-

tribute favours impartially to both sides; but principally because the literary canons appealed to are in the main the prepossessions of each individual writer, and are far more likely to mislead than to aid. But though in this respect I look upon the detailed 'weighing' of evidence as a mistake, any one who makes the experiment will soon convince himself that it will not affect appreciably the results, always provided that the whole range of evidence is not unduly narrowed.

§ 464. In the tables included in this article about 900 distinct variations are examined numerically, and it seems unlikely that any great number have been neglected. Of these, 257 satisfy our present definition of 'early variations,' and 233 have the same title to be considered late. Each variation may be considered to be more prevalent in A or in B if it has in either period a greater number of occurrences by one-fourth than in the other.

	Early	Late
More common in A Equally common More common in B	106 105 46	32 55 146
	257	233

By this test the variations are distributed as shewn at the side. The 'early variations' prevalent in A are twice as many as in B: but 'late variations' are only one-fifth as many. If therefore there is artifice in the apparently early character of A, it extends not only to the introduction of some

scores of archaisms, but also to the careful exclusion of from fifty to one hundred neoterisms: although the respective archaisms and neoterisms are to a large extent such as could only have been recognised by careful study.

§ 465. But these figures are not given only as evidence, but also to shew the proportion between the main current of change and the For it appears that whilst B and C agree as to 252 variations, yet A and C agree in as many as 78: whilst in 160 neither A nor B is appreciably nearer to C. In other words, of every 100 changes taking place from B to C, we find 52 only progressing between A and B, whilst in 16 cases the change is then in the opposite direction. This 16 per cent. represents, it would seem, the failures of literary development: changes or variations which attained at one time to considerable vogue, but were yet destined to disappear or be reversed in the succeeding epoch. Similarly 52 per cent. represents the proportion of progressive change: and the remainder (32 per cent.) the new creations of the later period. But many variations, though not destined to survive, are in themselves of great beauty and importance, and as such are discussed in the body of this article: such are the instr. pl. in -ebhih, the unaugmented past tenses, the 1st pers. pl. ending in -masi, and the use of the verbal infixes -nā, -nī, -nu. I fail however to observe any general characteristic which would be a reason for ascribing to the hymns of any intermediate period a special dialectic or literary character.

§ 466. I would now return to consider the main stream of change, and call attention to one or two of the most important currents of which it is composed. The first may be named "Syllabic contraction": it has been generally recognised, and has now been shewn to mark more particularly the first period of the Rigveda. Its effect is to combine two syllables in one, either by contraction of consecutive vowels or by consonantization of the elements which may be variously written, (i.) iy, uv, ar, an, (ii.) iy, uv, rr, nn, (iii.) i u r n: the consonantal resultants being y v r n respectively.

This process, though general, proceeds more rapidly after a light syllable, and thus suggests the generalization that a heavy syllable is followed by a syllabic element: and in this way original $y\ v$ come not rarely to be vocalized. By 'resolution' of a vowel or semi-vowel we understand generally the critical process by which the earlier forms are restored to the text: but 'resolution' occurs also from time to time in a historical sense, from causes such as that just described.

§ 467. Not less striking is the process which may be described as "Flexional expansion," which is due to efforts (which in the main I take to be conscious) to introduce distinctness into flexional elements originally slight in bulk and of multiple connotation. "Flexional expansion" is at work on a grand scale in period B, and even in C is still a very strong force: its differentiating value appears strikingly in the development of an original ā final into such various forms as -au, -āni, -ena, -ayā. Instances of flexional expansion are found on almost every page of this article: but the following suggestions may be referred to as being more novel than others, and with all reserves as to each particular case:

-å dual to -å, § 149.
-aih instr. pl. to -ebhih, § 156.
-yai fem. dat. to -āyai, § 162.
-id instr. s. to -inā, § 180.
-i, -i instr. s. to -iā, § 181.
-yah nom. v. pl. to -ayah, § 184.
-as inst. s. to -asā, § 245.
-an loc. s. to -ani, § 249.
-å, -a pl. an-stems to -āni, § 250.
tvé loc. to tváyi, § 274.
-tāt suffix to -tāti, § 299.

-mah 1 pl. to -masi, § 317.
-tha, -ta to -thana, -tana, § 318.
-e, -se, -te subj. to -ai, -sai, -tai, §§ 320, 321.
-s, -t subj. to -si, -ti, § 321.
-ā 1. 3. sing. pf. to -au, § 331.
infixes added:
-a subjunctive, § 392.
-i thematic, § 416.
-p causative, § 425.

§ 468. "Flexional expansion" often comes into conflict with "syllabic contraction": it proves the stronger force, and holds its ground by the aid of infixes, such as y r n s: thus the instr. s. -iā becomes in most cases -inā not -yā. The principle seems to run mad in such forms as paccātāt, parākāttāt in period C: and the gen. pl. in -ānaam seems to be a similar wild growth in pre-Vedic times.

§ 469. The process of class-formation, otherwise described as 'transition' or 'false analogy,' has been fully recognised by previous writers, and needs to be defined rather than illustrated. In

the noun-system it serves in the Vedic period to strengthen distinctions of gender, such as those between stems in -a, -i, -u (masc. neut.), and $-\bar{a}$, $-\bar{i}$, $-v\bar{i}$, $-r\bar{i}$ (fem.). In the verb-system it developes from almost colourless suffixes the -s future, the passives, and all varieties of secondary conjugation.

§ 470. The assimilation of foreign elements appears chiefly in the growth of the letter *l*, and of the lingual series generally.

§ 471. Finally, it may not be altogether superfluous to advert to the spread of the instrumental case and the passive voice, and the morbid emphasis with which the pronoun of the first person is reiterated in the latest hymns.

§ 472. CITATIONS FROM THE RIGVEDA

(chiefly in respect of metre.)

The references are to the sections.

RV, i.	§	116. 6.	16 85	175.	4	66 N. 1, 85,
3. 8	217	117. 18	85			109(b)
9. 1	326	22	107(a)	177.	4	184
14. 3	134	119. 1	85	187.	1	71 N. 1
20. 3	89	120. 1	316 N. 2		7	88
35. 8	85	2	69 N. 2, 107(a)	189.	2	69
37. 14	823		N. 1	190.	7	85
38. 2	78	121. 1	159	191.	6	143(e)
43. 6	89	5	109(b)			
50. 5, 6	159	122. 1	298	RV.	**	§
13,	275	13	135			
54. 11	162	15	69	1.	10	326
58. 8	69	127. 2	70 N. 6		14	. 88
9	144(c)	7	152	3.	7	149
61. 9	202	10	212 N. 2	4.	1	88
14	68	128. 7	70 N. 6	ļ	3	88
63. 5	143(g), 154	129. 5	70		5	85
64. 15	69	8	87, 156	6.	5	256
69. 1	831	ğ	219	8.	1	159
70. 3	159	10	86, 219	11.	2	148(f), 156
71. 2	217	130. 3	70	40	3	71 N. 1
3	159	134. 2	87	13.	1	89
8	222	135. 4	107(b)	15.	7	85
9	69	138. 4	85	17.	5	109(b)
77. 1	144(d)	141. 12	185, $143(h)$	10	6	87
2	70, $143(g)$	149. 3	69	18.	6	82 N. 3
3	69, $143(h)$	150. 1	85	19.	7	88
85. 9	144(d)	155. 1	298	20.	8	184
88. 3	89	157. 3	85	23.	7	143(g)
94, 12	69	158. 1	94 N. 2, 109(b)	0.4	12	159
100. 5	85	161. 8	184, 323	24.	5	80 N. 3
16	85, 107(b)	162. 19	85	28.	6	88
17	85	20	81			
104. 1	192	165. 6	166	RV.	iii.	§
110. 4	362	15	153	13.	1	72
6	89	168. 5	. 85	14.	4	159
112, 19	205	178. 2	161	20.	î	88
113. 2	85	8	69	21.	5	320
6	162	12	70 N. 6	27.	2	256
114. 8	85	174. 9	326	30.		134
	00		0.00	50.		

RV. iii	-continued. §	RV	. vi.	\$	41	. 6	134
81. 2	85	4.	. 4	326	44	. 6 . 4	184 144(d) 70
31, 18	359	1	8	70	46		
38. 5	83		2, 8	360 N. 8		2, 4	107(b) N. 2
49. 1	78	10.	. 7	70	50.	4	81
53. 20	356 N. 3	11.		159	58.		237
59. 2	134	12.	5	85	59.	6	323
100		14.		86	60.	. 9	154
			8	143(g)	62.	6	69
RV. iv.	8		7	134		2	70
2. 8	159		12	71 N. 1		8	134
8	85	18.	7	954	68.		81
11, 1	S 150	20.	7	107(b), 109(b) 85	75.		160
			11	85	86.		134
16	205	21	8 6	68	00		85
3. 18	86	94	9, 0	149/2	-		161
4. 14	88	44.	7	71 N 1 143(h)	•0.	6	69
10. 1	88	90	8	71 N. 1, 143(f) 78	99.		148(e)
16. 21	69				100	1	69, 143(g)
20. 1	69	90	7	107(b) N. 2	100.		08, 143(9)
21. 6	65	5U.	4	107(b) N. 2 83 88 152 256			
26. 7	154	87.	2, 8	88			
28. 3	86	44.	8	152	RV	viii.	S
30. 9	161	46.	11	152 256 109(b) 159			
20	88	47.	2	109(0)		26	184
84. 3	184	1		159	-	30	83
37. 4	152		17	159 88 70 144(c)	2.	80	148(f), 155
38. 1	316	48.	17	70		41 -	72
42. 1	107(b)	. 50.	2	144(c)	4.	19	85
48. 4	69		10	88	5.	35	85
45. 2, 6		51.	2	69, 159 149		87	88
48. 1	86		1	149		36	89
55. 5	107(a)		8	149 109(a), 144(b) 85, 152	7.		88
56. 6	322		7	85, 152	11.	7	172
00. 0	0.22	65.	2	148(h)	18.	13	85
			3	71	19.	87	70
		66.	5	72	25.	14	85
RV. v.	§	87	8	149		18	147
4. 7	148(f), 156		9	108	26.	19	256
7. 10	159		111	152	29.	2	83
10. 6	69	68	5	70 N. 6	81.	2	72
16. 5	69	00.	7	107(b)		10	82
17. 5	69		5 7 8	69	34.		85
80. 6	88			00		19-21	85
33. 1					86.	7	85
6	364 N. 1				87.	7	95
41. 4, 9	152	RV.	vii.	. 8	38.		256
12	88	8.	9	214	00.	8	OR
44. 10	70 N. 6	4.	2	264	39.		87
45. 9	185	7.	õ		45	85, 87	831
49. 8	217	~	8 7	143(g)	40.	00, 01	256
		1.	:	69 N. 3	46.	8	
50. 2	70	o.	1	86		15	70
52. 1	185	15.	14	69		26	154
14	184	18.	17	85	47.		8
15	69	19.	5	134		Vālak	chilya.
58. 14	87 N. 8, 217	21.	6	86			
59. 2	72	25.	2	86 69 85 134 86 143(g) 143(e)	2.	5	83
59. 2 61. 2 5	78	34.	7	143(e)	4.	4	71 N. 1
5	85	35.	14	152	5.	8	262
64. 8	, 88	87.		85	8.		159
74. 6	69		2	70	9.	4	85
14. 0							

RV.	viiicontinued. §	RV	. x.	§.	74	. 1		316
52.	3 320 N. 5	1.	. 2	159	76	. 1		108
54 .	4 256		6	326	78			152
58.	7 86	3,		86		. 3		$107(\alpha)$
60.	4 85	6.		89	83			177
	7 $143(g)$	1	5	107(c), 217	85.	. 25		85
	10 83	1	7	254		34		88 N. 2
61.	7 161	14.	10,			46		218
	10 256	20.		134				83
64.	8 153		3	264			17	134
65.	7 85	22.	1	316	87.	15		134
	12 81		3	82	88.	. 1		298
81.	7 232		5	87	90.			134
	8 256	ĺ	6	172	93.			154
90.		23.	2	72		9		320 N. 5
92.	13 156	24.		143(f), 156		10		134
		1	5	82		15		85
		26.		83, 154	94.			152
			8	88	95.			316
RV.	ix. §	27.		149, 272		13		107(a)
9.	4 81 N. 1	28.		166	97.			254
13.	6 83	30.	9	72	103.			85
14.	4 85	39.	1	236	105.	4		316
18.	1 63		10	85		11		72
19.	6 83	40.	8	135	108.			69
24.	7 86	46.	5	159	129.	6		134
61. 3		48.	9	69	133.	3		109(b)
78.	1 85	49.	7	320	135.	7		134
85.	4 . 85	50.	4	107(b), 109(b)	136.	6		85
86. 4			5	83	138.	4		88
	8 85		6	107(b)	140.	3		192
	2 155	51.	$\frac{2}{4}$	81	142.	1		159
	3 86		4	81	144.	5		134
	5 85		5	326	148.	4	89 N.	3, 144(c),
96. 2		~~	9	134			216	00
	2 83	53.	4	108	151.	4		82
101. 1	2 152	~~	5	152	158.	1		172
108. 1	3 219	59.	6	78 N. 1		2 1,	•	184
109. 2	86	61.		70	162.	1,	2	160
	1 69		11	109(b)	163.	4		89
	2 85		13	$143(g) \\ 159$	169.	2		82
		64.		159	180.	1		320
		72.	8	88				

ERRATA.

- p. 213 l. 12. In the third column on the left-hand side insert 'δ'.
- p. 248 l. 10. Add 'pupūriāḥ v. 6. 9'.
- p. 249 l. 13. Insert '387. 6'.
 - l. 16. Omit '387. 6'.
- p. 251 l. 3 from bottom. In the first column for '2' read '3'.
- p. 260 l. 18. For '447' read '457'.
- p. 270 l. 20. After 'nom.' insert 'voc.'
- p. 313 l. 14 from bottom. In the column headed 'C' for '0' read '3'.
- p. 340 l. 13. For '113' read '101'.

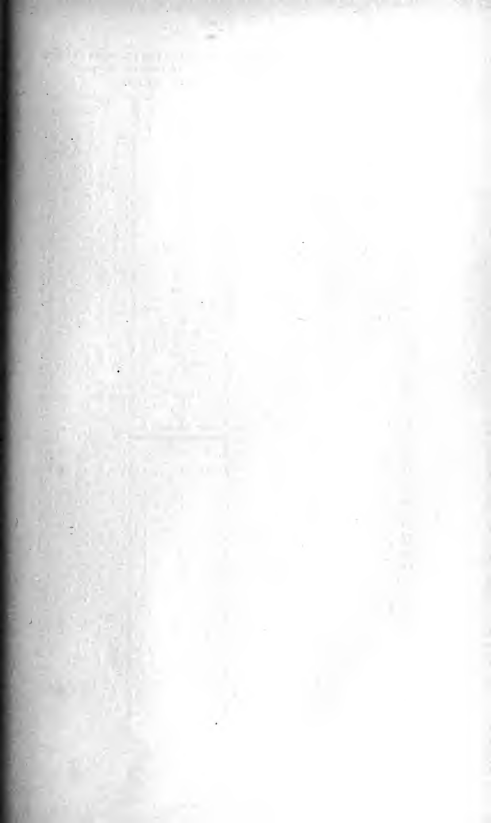
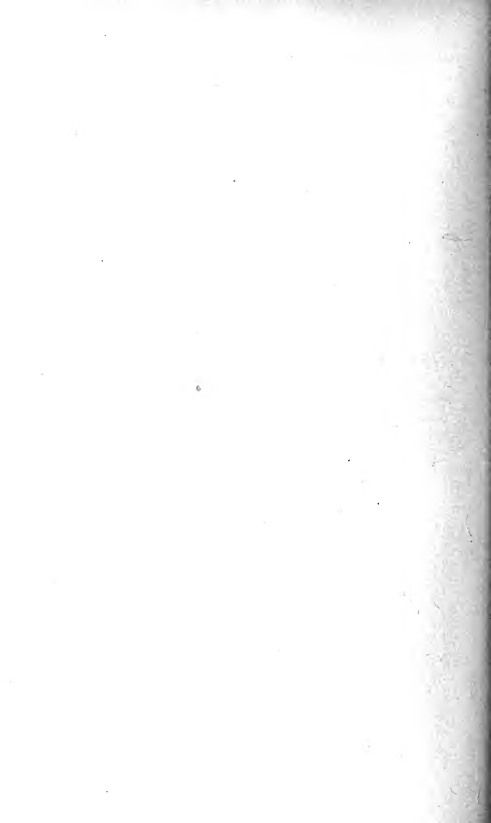


Table shewing the provisional assignment of the respective hymns of the Rigveda to five literary epochs, according to KZ. xxxiv. (N. F. xiv.) pp. 297-344.

EXPLANATION					Boo	k iii. B	1.	В	ook v.	==
he left-hand								355	1	Po
are those used					236 - 9	2-5	B2			B2
terbuch. The	e ne	gures in	a brac	kets	241	7	B2	356-60		B1
for viii. 49-9	2 a	re those	shew	n in	242	8	C1	361	7	A
Aufrecht's se	econ	d editi	on of	his	243-7	9-13	A	362	8	B1
Rigveda. Tl	ne s	symbols	Α,	etcl	250	16	A	363, 4	9, 10	A
accompanying	g t	he sub	-head	ings.	251, 2	17, 18	\mathbf{B}_2	365, 6	11, 12	B1
denote the p	erio	d to wh	nich t	hose	255-7	21-23	B2	367, 8	13, 14	\mathbf{A}
hymns are as	sign	ed which	h are		259	25	A	369	15	B1
mentioned seg	para	telv.			260	26		370-2	16-18	A
					261		B2	373	19	B1
	Boo	k i.				27	A	374-80	20-26	A
		100 40	10		262	28	C1	381	27	Bi
i. 1–50. A.		92. 13-		A	263, 4			382	28	B2
1	B2	93. 1-3		B2	266	32	B 2	383	29	Bi
11	Bi	4-8		C1	267	33	C1	384-6	30-32	B2
13	$\vec{\mathbf{B}}$ 2	9-1	2	B2	268	34	B2	387, 8	33, 34	
22	Bĩ	-			270	36	B2	389	35	A
23. 16–18	B2	i. 94-	-126. I	B2.	271	37	A			
19-24	Cî	115		C1	273	39	B2	390, 1	36, 37	B2
		122		A	274-6	40-42	A	392, 3	38, 39	A
	C1	100		. A	278, 9			394	40. 1-	
28. 1-6	C2	i 12	7-139.	Δ	285	51. 1-8	A A			9 C2
29	B 1			_	200	10-12		395	41	A
31-35	B2	133. 1-	0	C1	286			396, 7		B1
37, 38	$\mathbf{B}1$: 140	101	Do	000	52	B2	398	44. 1-13	8 B1
43. 7-9	B2		-164	D≵.	287	53. 1-16			14, 15	
50. 10-13	C2	149-156	3	A	200 04	17-2		399	45	B1
		161-164	Į.	C1		54-57	B2	400, 1	46, 7	B2
i. 51-73. A					293	59. 6-9		402, 3	48, 49	
51-54	B2	i. 16	5–191.	Α.	294	60	B2	404	50	A
59	$\tilde{\mathbf{B}}$	166		B1	296	62. 4-18	A		51. 1-10	
62	Bi	170		C2				400	11-1	
64	Bi	179		Cĩ	Box	k iv. A		100		
	Bi	180		\mathbf{B}_{2}	200	JE 14. E	٠.	406	52	A
66, 67					000	9	Di	407	53	B ₁
71–73	B2	182		B2	299	3	B1	408, 9	54, 55	B2
i. 74-93.		187		B1	300, 1	4, 5	B2	410, 1	56, 57	Bi
		188		C1	303	7	B2	412-4	58-60	\mathbf{B}^2
74, 75	<u>A</u> .	189		B1	307, 8	11, 12	B2	415	61. 1-4	4 A
76, 77	B 1	190			309	13	C1		5-10	$0~{f B}2$
78	$\mathbf{B}2$	191		C1	313	17	B1		11-19	9 A
79. 1–3	B1				314	18	C1	416	62	C1
4-12	A	Book	ii. E	1	315	19	B2	417	63	Bi
80-83	B1	2002			319	23	B 1	418-22		Ā
84. 1-9	A	194, 5	3, 4	B2	320	24		423	69	BI
10-12		196-8	5-7	A	321	25	B1	424-8	70-74	Ā
13-15	A	202	11	A	322-4	26-28		429-31		B ₁
16-18	B2	203	12	Ĉ1	326	30	B1			
		206						432	78. 1-3	
19, 20 85	A		15	B2	329	33	B2	400		9 C2
	\mathbf{B}^2	208	17	B2	331	35	B1	433	79	B1
	A	214,5	23, 4	B2	334-6	38-40	B2	434-6	80-82	B2
86		219-21	28-30		338	42	Bı	437	83	C1
86 87	B1	223	32. 4-		346	50. 1-8	B2	438, 9	84, 85	\mathbf{B}^2
86 87 88	A			B2	347	51	B2	440, 1	86, 87	A
86 37 88 89		224	33	Da						
86 37 88 89	A		33 35–37		349,50	53, 54		,		
86 87 88 89	A B2	224	35-37	B2					•	
86 87 88 89 90 91, 1-17	A B2 A	224 226-8 230, 1	35-37 39, 40	B2 0 C1	349,50 353, 4		B2			
86 87 88 89 90 91, 1–17 18–23	A B2 A B2 C1	224 226-8 230, 1	35-37 39, 40 1. 1-18	B2 0 C1 5 A			B2	,		
86 87 88 89 90 91, 1-17	A B2 A B2 C1 B1	224 226-8 230, 1	35-37 39, 40	B2 0 C1 5 A 1 A			B2			

Table shewing the provisional assignment of the respective hymns of the Rigveda to five literary epochs, according to KZ. xxxiv. (N. F. xiv.) pp. 297-344.

Book vi. A.	Book viii. A.	Book x.							
442 1 B	621 1. 33, 34 C1	x. 1-9.	x. 89-150.						
446-9 5-8 B			915 89 B						
450 9 C1		827 1 B1	916 90 C						
456 15, 16-19 B		828 2 B2	917 91 C						
457 16. 46–48 B		829, 30 3, 4 B1	010 00 0						
458, 9 17, 18 B		831 5 B2	919 93 A						
163 22 B		832, 3 6, 7 B1	920, 1 94, 5 C						
468 27 Bi		834 8 B2	922 96 B						
169 28 Ci		835 9. 1-5 B2	000 07 0						
171 30 B		6-9 C1	924 98 C						
488 47. 1-25 B			925 99 B						
26-28 C	1027 V. 10 C2	- 10 10	926 100 B						
29-31 C		x. 10-19.	927 101 C						
489 48. 22 Ci		836 10 C1	928, 9 102, 3 C						
190 49 B		837, 8 11, 12 B2	930-2 104-106 B						
193-9 52-58 B	000 00 (1.0) -0	839-41 13-15 C1	933 107 C						
501 60. 13-15 B		842-5 16-19 C2	934 108 C						
502 61. 1-3 B			935 109 C						
13, 14 B			936-9 110-118 B						
		x. 20-26. A.	940 114 C						
	(,	849 23 B1	941, 2 115, 116 B						
505, 6 64, 65 B		850 24. 4-6 C2	049 117 0						
510, 1 69, 70 B		000 24. 4-0 02							
513 72 B			944, 5 118, 119 B 946 120 B						
515, 6 74, 75 C		к. 27-80. В2.	946 120 B 947 121 C						
	710 90 (101).		948-50 122-124 B						
T-1 -11 4	14-16 B2								
Book vii. A.	711 91 (102) B1	860 34 C1	1000 400 TO						
· · · · · · · · · · · · · · · · · · ·		871-6 45-50 B1	000 400 0						
521, 2 5, 6 B	Book ix.	877-9 51-53 C1	OF						
525, 6 9, 10 B		883, 4 57, 58 C2							
529, 30 13, 14 B		885, 6 59, 60 C1	961-3 135-137 C						
534 18 B		887 61 A	004 400 1						
542 26 B		888 62 C1	00F 400 4 0 T						
549 33 C	200 4W D4	897 71 C1	100						
551 85 B		898 72 C2	000 0 440 444 10						
557 41 B		301 10 01	040 140 0						
560 44 C		902 76 B1	969, 70 143, 144 A						
562, 3 46, 47 B			971, 2 145, 146 C						
565 49 B		x. 81-88. C1.	978, 4 147, 148 A						
		A. 01 00. 01.	00E 140 C						
566 50 C 570 54 B		911 85 C2							
			976 450 B						
			x. 151-191. C2						
575 59. 7, 8 B			979 153 B						
12 C			982 156 B						
582 66, 10-16 B			986 160 B						
591-3 75-77 B			996-8 170-172 B						
594-6 78-80 B			1002 176 B						
598, 9 82, 3 B			1004 178 C						
605 89 B			1005, 6 179, 180 B						
613-6 97-100 B			1018-5 187-189 B						
617,8 101,102 C 619,20 103,104 C			1017 191, 1 B						
	CHANA DILA LIGITA	_							



The Syntax of the Assyrian Preposition ana.—By John Dyneley Prince, Professor in New York University, New York, N. Y.

THE most flexible particles in the Assyrian language are undoubtedly the constantly occurring prepositions ana and ina. From a single fundamental idea each has developed a great variety of meanings, encroaching in a number of instances both on each other's functions and, especially in the case of ina, on those of several other prepositions. The discussion of the syntax of ina published in JAOS. xvi. pp. ccxviii.—ccxxvi. should for the sake of completeness be supplemented by a similar treatment of the various uses of ana.

The syntax of ana is not so involved as that of ina, because it does not depart quite so widely nor extensively from its primary meaning. The fundamental idea underlying all its meanings is, without doubt, motion towards, 'unto,' from which it is possible to trace the development of every application of the preposition. There are two modifications of the fundamental conception 'unto'

expressed by ana, viz. the local and the temporal use.

1. The ordinary use of the ana of motion in the local sense is found especially with two allied classes of verbs, viz. those of

going and those of bringing.

It occurs commonly with all verbs of going, such as alâku 'go,' I. R. Ašurn. i. 46; ¿lá 'go up,' III. R. Shalm. ii. 49, and qarâbu 'approach,' I. R. Ašurn. i. 74. It is not unusual, however, to find verbs of going construed without any preposition, as in illika riçāti 'they came to my aid,' Senn. Taylor, v. 53-4; Ašurb. iv. 36.

Ana is naturally used after verbs conveying specifically the idea of causing to approach, e. g., bringing, sending, reaching, turning, etc. Thus, with abálu 'bring,' I. R. Tig. v. 62-3; with racapu 'fasten unto,' I. R. Ašurn. i. 64; with našū; ana Sanitka ... attaši qati 'unto Š. I lifted up my hands (in prayer),' Sarg. Cyl. 54. Ana with tau in the sense of 'adding to' undoubtedly belongs here; cf. ana miçir Ašur utirra 'I added it unto the limits of Assyria,' Sarg. Prunkinschr. 44. Ana also occurs frequently in this sense in composition with eli, arku, birit, muxxu, maxru,' and qirbu.

It is hardly necessary to cite examples to show that the syntactical equivalents of ana in the other Semitic languages, e. g., the Heb. prep. > (%), the Ethiopic la, and the Arabic J, if are found with exactly this meaning 'unto' after verbs of motion.

Maxru also occurs in composition with ina in the sense 'unto'; cf. JAOS. xvi. p. ccxx.

In Hebrew is used more especially as the preposition of motion, while appears generally in a dative sense, although it sometimes usurps the functions of %, as, for example, Is. lx. 4-5. In Ethiopic, however, la, although frequently occurring in the sense of 'unto' after verbs of motion, serves more commonly like the Hebrew as a sign of the dative. Ordinarily the preposition xabi, like in Hebrew, appears after verbs of bringing or sending.

The Assyr. ana, from its primary legitimate sense of 'unto, toward,' with verbs of motion came to be employed occasionally, although not commonly, as the preposition of direction into, thus usurping one of the functions of ina;' so, nadû ana milim, 'to throw into the river,' IV. R. Rammannirâri rev. 18, and erêbu ana' 'enter into,' I. R. Ašurn. i. 83. The use of ana with esêru 'enclose' probably belongs here also; ana išten âli lu esir-šunuti 'I shut them up within one city,' I. R. Tig. v. 77-8. This verb, however, is more generally and correctly employed with ina, as in I. R. Ašurn. iii. 46. The use of the Heb. 'N 'unto' for 'into' in Jon. i. 12: "ווא אל אשה madū ana just quoted. The common expression בוא אל מחם בוא א

may also have had some such underlying idea.

2. The second primary modification of ana is its temporal use in the sense 'until,' encroaching on the force of adi.' This is illustrated by the familiar idioms ana arkut ame; ana cat ame 'until the end of days'; ana matema 'for ever,' etc. Similar expressions are very common in the narrative inscriptions; thus, ana xi šanāti 'until (during) eleven years,' I. R. Esarh. ii. 17-18; ana išten ama la uballitsu 'for a single day I did not let him live,' III. R. Ašurrišiši 13. This latter use is really the same as adi 'during,' V. R. 56, 60; ina 'during,' I. R. Senn. iii. 76. Ana in composition with la in the sense of 'before,' generally expressed by some combination of pān,' should certainly be classified under this head; ana la kašādi ina mātišu 'before arriving in his land,' I. R. Tig. ii. 45. The temporal ana is also found in composition with tarçu, III. R. Senn. Bav. 49. This temporal use of ana is of course a perfectly natural development from its original signification. The Arabic [1] is also employed in a simi-

lar temporal sense, e. g. إِلَى يَوْمِ ٱلْقِيمَةِ 'until the day of resurrection.'

In addition to these modifications of the primary meaning of ana, there are, as in the case of ina, several secondary uses of

¹ Dillmann, Aeth. Gram., pp. 307 ff.

² Dillmann, p. 310.

³ JAOS. xvi. p. ccxix.

⁴ Also, of course, with ina, I. R. Ašurn. ii. 19-20; 87-8.

⁵ Cf. adi libbi ûme, V. R. 6, 2, etc.

⁶ See JAOS. xvi. p. ccxxiii. adi and ina do not really coincide except in the temporal signification. The local adi always meant 'as far as', while the local ana is simply 'towards'.

⁷ Cf. I. R. Tig. v. 91; vii. 62.

the preposition, all of which are clearly developments from the fundamental idea of motion towards. These uses may be classified as follows: 1. the ana of the dative; 2. the ana of purpose;

3. the complementary ana; 4. the adverbial ana.

1. Perhaps the most natural development of the original ana of motion is the use of the preposition to express the dative relation, especially with verbs of giving. Thus, ana Ramman asruq 'unto R. I gave,' I. R. Tig. ii. 61; ana Xazakiau iddināšu 'unto Hezekiah they gave it,' Senn. Taylor ii. 71. It was but a step from this application of the preposition to use ana with the meaning 'for the benefit of,' and consequently we find it very generally employed as the sign of the dativus commodi; thus, ana paleia lišrugu 'may they give for my kingdom,' I. R. Tig. viii. 28; ana mitiq narqabatia la nata 'not suitable for the passage of my chariots,' I. R. Tig. ii. 73-4. Ana with qiba 'to speak,' Tig. iii. 43-4, and takalu' 'to trust'; ana Naba natkil 'trust thou in Nebo,' I. R. Rammannirari, nr. 2. 12, is clearly a similar construction of the dativus commodi. The use of the preposition in such phrases as ana biblat libbia 'according to the desire of my heart, 'Tig. vii. 14, should of course be classified here.

The ana of motion towards, however, could also be employed to express hostility 'against,' although this signification belongs more properly to ina and eli.2 We thus find ana frequently used to denote the dativus incommodi in sentences like the following: ana çalmia šuatu ilteu 'who plots evil against this my image, I. R. Asurn. Mon. 87-8; ana Kakme idbubu 'planned against the K., Sarg. Cyl. 28, where the verb plainly indicates a hostile intention. The idiom palaxu ana 'to be afraid of,' Asurb. v. 96, is also a dativus incommodi. The dative ana in both senses is very generally found in composition with other prepositions. Thus, dativus commodi with eli 'over (for),' II Syn. Tablet i. 12; with pan used of presenting an offering, III. R. Shalm. ii. 87; dativus incommodi 'against,' Sarg. Prunkinschr. 150; with libbu 'against,' Lay. Sarg. 19; and with turgu 'against,' Sarg. Prunkinschr. 49.

The frequent use of ana in later Babylonian, especially in the Achaemenian inscriptions, as a sign of the accusative is clearly a development of its dative application. Ana simply became a particle which indicated the object upon which the action of the verb was carried out; cf. Beh. 13. The late Heb. and Aram.

use of in this sense is a precisely cognate idiom.

The use of the Hebrew 5 as the prep. of the dat. commodi is of very frequent occurrence, and requires no illustration. The dat. incommodi, on the other hand, although sometimes expressed by 5, is generally denoted by 58, as in Is. iii. 8, or by by, as Jud. xvi. 12. The Arabic of also appears in what is

¹ Also with ina eli, IV. R. 61, 27 b.
² For ina see JAOS. xvi. p. ccxx.; and for eli, Sarg. Nimrud, 18.
³ Ana alone is also used in the sense 'offer unto', I. R. Tig. viii. 10. 4 Cf. Bezold, Acham. Inschriften, p. 49.

practically the same dative sense in the sentence ليجبعنكم الله 'he will collect'you for the day of judgment,' but the regular preposition in Arabic for the dative is of course U which sometimes, especially after the interjection با الناس للكاذب؛ 'O people (go) against the liar!'

2. It is not difficult to see how from a prep. denoting 'unto, towards,' was developed the idea 'unto' in the sense of 'in order that.' It is but a step from the concept 'to go to war' to the idea 'to go to wage war'; thus, ana epes qabli u taxazi la itbūni 'to make war and battle they came,' Tig. iv. 86-7. The familiar expressions ana turri gimilli 'to avenge,' Sarg. Prunkinschr. 120; ana šuzub napšatišu 'to save his life,' Shalm. Obelisk 94, as well as the more idiomatic phrases ana la cabâti 'not to be founded again,' Tig. vi. 17; ana la šuparke 'not to be altered,' v. 41, and many others, all belong in this category. It is not unusual to find ana in this sense construed with a noun, as ana šarrūti 'for kingship,' Sarg. Prunkinschr. 94; ana caltia 'for battle against me,' Ašurb. v. 76. The ordinary occurrence of the Hebrew 'before the infin. as in Illi Craft.

he arose to bring him ، قام لِمُعَاوَنَتِهِ

aid' are exactly equivalent to this use of ana.

3. There can be no doubt that the complementary ana is clearly allied syntactically with the ana of purpose. This is seen especially in such idioms as ana dannatišu iškun 'he made it for his fortress,' e. g. in order to be his fortress, Shalm. Obelisk 47; ana širiqti išruqūni 'they gave it as a gift,' e. g. to serve as a gift, Tig. viii. 42, etc. This is evident even in expressions like ana tili u qarmi utīr 'I turned it into a ruin-heap and arable land,' II. R. Tig. iii. line 17, and in the frequent construction with manā, as ana šallāti amnu 'I counted them as booty,' Senn. Taylor iii. 5. Occasionally manā is construed without any preposition, as qata rabu...erciti amnu 'I entrusted the land to the hands of the governor,' Senn. Taylor iv. 50. This use corresponds exactly to the Hebrew complementary in such idioms as 'וֹמִשְׁרוֹ אַת דוֹר כְּמֵלְ in such idioms as plication of the Ethiopic la, Gen. ii. 7.2

4. Finally, the common use of ana in adverbial phrases is probably in many cases a secondary development from the construction of the preposition as a complement. So closely, indeed, are the ideas allied that, for example, in the expression 'to reckon anything as booty,' just cited as an instance of the complementary ana, the words 'as booty' could readily be construed as a purely adverbial phrase, which is actually the case in sallatis annu, Senn. Taylor iii 20, a parallel to and synonym with ana sallati annu. Similar examples of adverbial constructions with ana are ana essati epus 'I made it anew,' II. R. Tig. iii. line 36; and the fre-

¹ See Caspari, Arab. Gram., p. 264.

quently recurring idioms ana pat gimrišunu 'in their entirety,' Ašurb. iv. 102; ana la mēni¹ 'without number (innumerably),' Shalm. ii. 65; ana ma'diš 'in great quantity,' Lay. 43, 14, etc. It is probable, however, that there is a large class of adverbial phrases with ana, in which the preposition is more nearly allied in meaning to the original ana of motion towards. This seems to be the case in ana šapliš 'downwards,' I. R. Esarh. ii. 16; ana raqiš 'afar,' Sarg. Prunkinschr. 111; ana sixirtiša 'in its extent,' Sarg. Cyl. 13, etc. In Hebrew, Arabic and Ethiopic, the adverbial preposition is ¬ or ba, respectively; but in Hebrew ¬ occasionally occurs as an adverbial preposition, as in ¬222 'quietly;'

'sufficiently,' etc.

Kraetzschmar's idea regarding the derivation of both ana and ina, that the ending -na in both prepositions is in reality the demonstrative enclitic stem, seen for example in šinatina, and that the root vowels i and a are more or less arbitrary developments from an unknown stem, is highly satisfactory as far as it goes; but he has made no attempt to explain why one preposition should be ina with the i-vowel and the other ana with the a-vowel. His idea that the i of ina may be cognate with the cohortative prefix i will hardly bear investigation. The cohortative i is probably a form of exclamation, perhaps cognate with the i or e of and and in. It may, however, be a fragment of the Assyrian pronoun anini 'we,' as it occurs only with the first person plural. A study of the syntactical usage of both ina and ana seems to indicate that the existence of the root vowels is not to be explained as a mere accidental phenomenon. On the contrary, it would appear that the presence of these vowels may be accounted for by going back to what seems to be the fundamental or primary meaning of both prepositions.

It has been shown in the paper on the syntax of ina that the fundamental signification of that preposition was a locative one 'at' or 'within.' The various uses of ana, on the other hand, seem to be developments from an original idea of motion towards. If these facts are borne in mind, the theory suggests itself that the root vowels of the two particles may perhaps be etymologically identical with the vowels of the genitive and accusative caseendings respectively; and an investigation of the use of these cases in Semitic seem to lend probability to this view. It is certain that the Semitic genitive was primarily the prepositional case, e. g., the form required according to the strict rules of syntax whenever a preposition governs a noun. It is not impossible that the original signification of the case-ending -i was condition or location, with much the same meaning as that of the i in the fundamental ina. The very idea of possession, so peculiar to the genitive case, may be a development of this original locative. It is easy to imagine, for example, the development of the conception of

¹ Also with ina; see JAOS. xvi. p. ccxxii.

² Beitrage zur Assyriologie, i. p. 398. For other views, see the discussion in JAOS. xvi. p. ccxxv.

possession from the idea of proximity:—bît amēli 'house of the man' = 'house at or near the man.' The analogy, moreover, between the a of ana and the accusative ending -a is much more striking. There can be no doubt that the accusative case was actually used in Semitic to denote motion towards. To understand this we have only to compare the relic of this case in the so-called השמימה 'towards the heavens'; העירה 'towards the city.' The accusative of the person or thing is also used in Arabic after verbs of motion, especially those of coming and approaching; thus with the pronominal suffix جانا زيده 'Z. has come to us,' etc. It even appears possible to trace the common objective force which the ending -a gives to a noun back to the original idea of motion towards or against. It seems not improbable then that the ideas of position-condition and motion towards may have crystallized in the vowels i and a respectively, so that they appear, not only as the genitive and accusative case-endings, but also as the root vowels of the Assyrian prepositions ina and ana.

Although in Assyrian the three case-endings were sometimes used indiscriminately, owing to the fact that the proper usage had never become fully fixed, it was nevertheless a well defined general law of the language that the endings -u, -i, and -a were nom., gen., and accus. respectively, and they are ordinarily used in this way.

The striking syntactical similarity between ina and the Heb. ב, and between ana and the Heb. אל) may be explained by the supposition that, while the Assyrian was content to prefix merely the locative vowel i and the directive vowel a to the demonstrative root -na, it became necessary in the other Semitic idioms to add to these combinations the more distinctly prepositional elements and . Traces of this are seen in the Sabaean It must be supposed then that the final -n ultimately disappeared. It is decidedly not permissible to assume the aphaeresis of an original or in Assyrian, e. g., that ina and ana were worn down from an earlier *bina and *lana. The prepositional element is well known to the Assyrian in the combination lapan 'before," and there would probably remain some trace of its occurrence with ana had this ever been the case. The and 7 are later additions to the original prepositional vowels i and a; cf. and J in W. In the course of time, however, these vowels coalesced in a simple -, e. g., ب الربي. It seems highly probable, therefore, that the Assyrian ina-ana may actually be

¹ Senn. Taylor, i. 82.

cognate, as far as the root vowels are concerned, with their syntactical equivalents the 2 and 5 of the other Semitic dialects.

[?] The only instance of the occurrence of \beth in Assyrian is the Canaanitish gloss $badiu = \bot$ 'in his hand' in the *Tell-el-Amarna* letters, No. 72.

The Syriac Expression enangelion damepharreshē.—By Richard Gottheil, Professor in Columbia University, New York, N. Y.

In vol. xviii. of this Journal (pp. 176 ff.) Dr. Torrey has brought up again the vexed question as to the real meaning of the words and ביביים, especially in the phrase and ביביים, which is prefixed to at least four copies of the Syriac gospels. He has sought a new explanation of the strange term by connecting it with the later Hebrew ביביים in the expression ביביים ביביים וויים in the sense of "holy." The meaning of the Hebrew ביביים need not detain us here. But Dr. Torrey seems almost to explain one crux by another; for the meaning of the Hebrew term is by no means certain—every scholar who has treated of it has offered a different explanation.

I can not see that Dr. Torrey has in any way invalidated the argument advanced by Zahn, and accepted by Wright and Tixeront, to prove that the expression has reference to copies of the Gospels in which the four books were kept in their separate form, and not worked into a harmony as in the Diatessaron of Tatian. The words mean, "Gospels made up of that which is kept separate"; for the use of the dālath, cf. such expressions as [Nöldeke, § 235]. Nor can I see that [20] would in any wise be a "singular way of expressing the idea 'separate Gospels,'" even if we take this translation in lieu of the other possibility 'separated Gospels,'

i. e. separated one from the other.

The expression larger (and can not be explained without reference to the other expression larger (and there can be no doubt that this last designates what we are accustomed to call the διὰ τεσσάρων. Tatian is called by Bar Ali (Payne Smith, 1278) (and Bar Salībi, to whom the greater part of our knowledge concerning the Syriac Diatessaron goes back, explains the syriac Diatessaron goes back, explains the syriac Diatessaron goes back, explains the syriac Diatessaron goes back, explains the syriac Diatessaron goes back, explains the introduction; but see B. O., i. 57), has the words the introduction; but see B. O., i. 57), has the words the introduction; but see B. O., i. 57), has the words to larger (and its production) is not justified. The Syriac has its recognized ways of expressing the idea supposed to be intended here (the opposite of 'mixed'), and the phrase under discussion is not among them." But one has

only to glance at the first two or three columns in Payne Smith's Thesaurus, s. v. (cols. 3299 sqq.) to convince himself that this is the very word used to express this idea: is the opposite of , and in a citation noted by Payne Smith, col. 1280. we have 1222 | for "discrepancy and congruence."

We may, I think, go even a little further and translate "arranged in their regular order" (Bar Ali عنا لله); which would fit in well with the expression مورد امریکی اورد الم title of a MS. containing the prescribed readings for the year—not "in arbitrary order," as Dr. Torrey says, but laid down in a definite sequence (see Wright, Catalogue, p. 193, b.). So, also, Dionysius speaks of an author "whose Mēmrē, arranged in regular order, exist to this day" (ed. Tullberg, 158, 4). A Vatican MS. has the title متراط محترما سر مدن سر منا متراط محترما بالمناسب مدن سر المناسب المناسب مناسب مناسب مناسب مناسب مناسب مناسب after the other" (Catalogue of the Vatican Library, ii. 196); and a MS. of the British Museum (Rosen, p. 38) has the title المراجة المرا

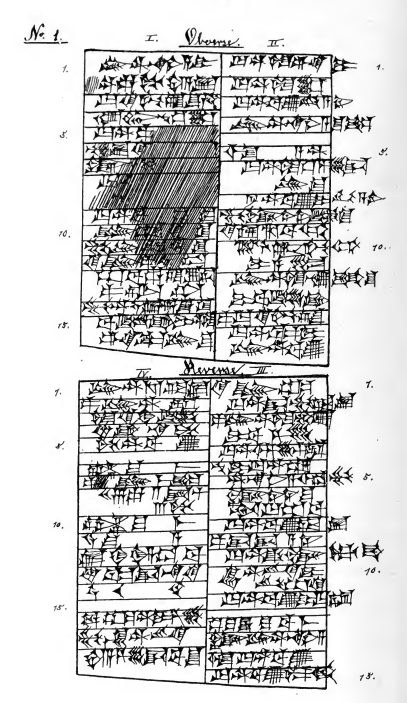
Dr. Torrey's last argument is derived from the fact that this perplexing title is used also at times with reference to the Book روم بعديما والمعالمة على المعالمة بعديما بعديما المعالمة والمعالمة see also Payne Smith, Catalogue, cols. 35, 42, 47). "These copies of the Psalms are not divided into lections," says Dr. Torrey. But it is well known that the Syriac Psalter is divided into and each اكتوك into 4 معتمد (see Payne Smith, Catalogue, cols. 35 (note) and 41; Bar 'Ebhrāyā in the introduction to his commentary on the Psalms, ed. Lagarde, p. 100: بے مرمما كسكم خسرا كركم وكيمه. وا كركما انحا مدعسا. i عامكم المحارة المحارة على علم علم على ; and Budge, Thomas of Marga, ii. p. 515, note). The expression in some of the Bodleian MSS. can well mean here also "arranged according to order; e. g. MS. Huntingdon 250, احمد كمونة كالمانة والمانة المانة والمانة المانة الم [د] بوس مخطوا والمصا بمعورها أب عون المامة المراسعة المراسعة المراسعة المراسعة , "arranged according to the recension and commentary," etc. Then follows the division into اعتصل and المعتصد and المعتصد المعتمد المع as mentioned above.

The attempt of Dr. Torrey to dispose of the testimony of Rabbula of Edessa (411-435) is not successful. The translation of Zahn is certainly suggested by the occurrence of the phrase in the church laws; with any other meaning, the regulation would be superfluous. The same criticism may be made of Abbé Martin's distinction between the private and the public use of the Diatessaron, and his contention that the latter only is intended (Le δια τεσσαρων de Tatien, Paris, 1883, p. 10).

Two Old Babylonian Tablets: edited, with a note, by R.J. Lau, bolumbia University, New York bity.

In 1895, bolum bia University acquired some 400-500 tablets, among them a number coming evidently from the find made at Telloh by E. de Sarzec in 1894, and of historical value because of the dates in their colophons: see Hilprecht, OBS I pt. 2, p. 30; also Scheil, Recueil des travaux, etc., XVII. 38; and Thureau-Dangin, Revue Gémitique, V.72, Revue d'Assyriologie, II. 142 ff.

The tablets here given are pay-lists for the temple-work men, but with the spaces for the wages left blank; and the spaces have for some reason never been filled in, except in No. 2, col. II., where 10 ka of grain are entered against the names of Ur-Nin-mar-hi (1.1) and Ur-Bau (1.3). No. 1 is dated the 10th and No. 2 the 12th of the month Isin-Dumuzi. No. 1 is of baked gray clay, 64×101 mm. in size. No. 2, barring its injuries, is similar. In contents, the tablets are practically identical: but ef. No. 1, II. 183 with No. 2, II. 183; No. 1, II. 7 with No. 2, II. 7; No. 1, IV. 14 with No. 2, IV. 8. No. 1, II. 12 and No. 1, IV. 11 are omitted on No. 2.

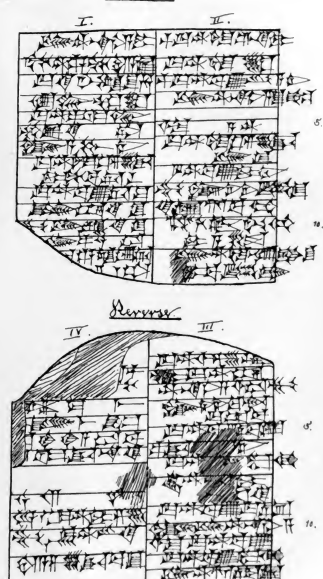


N. 2.

5.

10.

Chreras



Old Babylonian Systems of Weights and Measures. - By George A. Reisner, Harvard University.

In January of last year, the hoyal Museum in Berlin received about 500 clargitablets, presented by Mr. James Simon. In editing these tablets which proved to be account books of the temples at Telloh from the time of the end dynasty of Ur, a number of new points concerning the old Babylonian systems of weights and measures came to light, and were pub lished by myself in the Sitzungsberichte of the Borlin Academy Vol. XIX, p. 417 ff. (April 9,1896). The conclusions arrived at inthat article (which has never appeared in English) and the facts upon which they were based, form the body of the present article.

I. Measures of Area.

1 GAN((施丁)=1800 SAR.

1ŠAR (7個口)=60 GHN.

IGIN (1 = 1800) ŠE ()!

1ŠAR=1 sq. GAR-DU (Phureau-Dangin)?

The proof that 1 SAR=60 GIN, is furnished, for example, hy 1A. Th. 2213

1. appears by analogy (see system of weights).
2. See Renne d'augnologie, Vol. IV, N21, 1877, pp. 13-27.

which reads as follows:

Olv: 1.1: K FFF EX FF IT SAR Not GIN, harvest of SAM ISI (a plant) of that amount (SAH BI-TA),

3: PV X JY SAR, temple of Nin-girsu, VA FO DY SAR, temple of Ningiszidda.

5. Jotal: PV M FF of SAR harvestal (KIN-AG). Remainder: K FFF & SAR & TP of GIN, not harvested.

Subtracting from the amount given in l.1, the amount given in l.5, we obtain as result 1187} SAR2 \pm GIN $-216\pm$ SAR = 971 \pm SAR $2\pm$ GIN. Comparing this result with remainder given in l.6 of the tablet, we get the equation \pm SAR = 10GIN. Therefore, 1 SAR = 60GIN. Two other examples, taken from the same tablet, yield the same result.

The equation, 1 GAN = 1800 ŠAR, is proved conclusively by a number of items, given on YA. Th. 2210. For example 1.19 of Col. VIII reads: 5 GUD-APIN 120 ŠAR-TA A-ŠAG & (D-1) GAN, -i. e. "5 ploughoxen at 120 ŠAR apiece love sufficient for) a field of & GAN." Therefore 5 x 120 ŠAR, on 600 ŠAR, = & GAN, and IGAN = 1800 ŠAR. In addition To a score or more of similar items, this equation is supported by the fact that on tablet YA. Th. 2212, we find the sums 402 & ŠAR and 1122 & ŠAR, and on tablet YA. Th. 2213 we find the sum 1426 & ŠAR. Such figures are consciouble only when IGAN exceeds I Apparently it means that we have ploughed 120 ŠAR of land a day.

1426 SAR,— a fact which agrees entirely with the equation established above

Besides this system of measures of area, the new tablets use a peculiar notation of the GAN, as follows:

The proof of these conclusions is to be found in a number of calculations from different tablets. W.Th. 2201 gives a list of fields and the amounts of grain used in soving them. I. 2 of Rev. bol II, gives the sum of the fields which required 1 & GUR of grain pro GAN, as (A) ***

(A) The single entries of such fields are as follows:

The addition of these entries gives is the total (B) 74, 144, 404,50GAN. According to the proposed notation, 40 are equal to 4+04,
144 are equal \$2+\$\text{A}\$ and 7\$\text{A}\$ are equal to \$2+\$\text{A}\$. Thus sum
B is reduced to \$2\$\text{A}\$

On VA. Th. 2202, the sum of the amounts of seed-grain used for three fields is given as 1683, aux (Pav. Bolini). Leaving the second field, out of the calculation, and using the motation given above, we get:

58+ (GAN at 1+ GUR JORO GAN [makes 81 = GUR]

89+ (M) - 14 - . . [- 7156 -]

[Jetal: 168 to .]

Thus wrotain 168 \$\frac{1}{26} \text{GUR} instead of \$168 \frac{2}{26} \text{GUR}, the total given on the tablet. The difference is, of course, due to the omission of \$\frac{1}{27} \text{Tr} \text{T} (at 1\frac{1}{27} \text{GUR}) in the second field. Therefore, \$\frac{1}{26} \text{GAN}: 1\text{GAN}: \frac{1}{20}: 1\frac{1}{27}, and \$\frac{1}{26} \text{GAN} = \frac{1}{260} \text{GAN} = \frac{1}{260} \text{GAN}. Another paragraph of the same tablet gives the amount of seed used for three other fields as 641 \text{GUR} 225 \text{KA}. Leaving \$\text{T} \text{GAN} in the second field out of the problem, we obtain by the calculation of the single enthis 641 \frac{1}{27} \text{GUR}, or 641 \text{GUR} 250 \text{KA}, as the total amount of seed. The difference between our sum and that on the tablet, 5 \text{KA}, is due to the omission of \$\text{T} \text{GAN} in the second field (at 1\frac{1}{27} \text{GUR}, or 360 \text{KA}). Therefore, \$\text{TGAN}: 2\text{GAN}: 5: 360. \$\text{T} \text{T} \text{GAN} = \frac{1}{27} \text{GAN}.

Lets abready published, can more than one TAAN be found, more than one TAAN be found, more than one TAAN be found, more than one TAAN be found, more than one TAAN be found, more than one TAAN be found, more than one TAAN be view put forth by more than five of GAN, or more than nine of GAN. The view put forth by Meissner (Britiage zum altbabylonischen Brivatrieht, p.126) that SAN = 10 GAN, ~ GAN = 5 GAN, and ~ GAN = 1 GAN is forored incorrect by the single fact that the GAN occur repeatedly. W. Th. 468, published by Meissner himself gines & GAN as the sum of the GAN and ~ GAN.

Thus the relations of the values of the various notation-signs to each other present the scale: 1/2 (7), 36 (~), 18 (~), 1 (√), 10(\$1), 60 (\$1), 600 (\$\frac{1}{2}\), etc. It now remains to be shown that < GAN is really unity. (1) In the first place, the problems presented by the tablets can be correctly solved only when we treat GAN as unity. In the example given above, in which the amount of seed-grain used is recorded, we get a total eighteen times too large (i.e. larger than the total on the tablet) if we use - GAN as unity! (2) By taking & GAN as unity we obtain, aside from the fraction, the normal old Babylonian scale, the scale which severy other system of notation shows at this time, - unity, ner of unity, so of anity, ner of so; sar of unity, ner of sar, ite. Is for the fractions, the other notation systems offer no analogies (except for f) disto be noted however that if we take - GAN as the unit, we get a fraction, 4(7), for which though expressed repeatedly by 4 pp. Misthere was no separate sign in the other existems. (3.) We find repeatedly in

¹ Roposed by Meissner, Beiträge gum altholylonischem Rivatracht", p. 126. Adopted by Oppert, Comptes render de l'avadémie des inscriptions et belles lettres (April 3, 96). See also Opperts paper, Comptes rendus (Doc. 1896), and Eisenbohris pamphlet Ein altholylonischer Telderplan (Teipgiy, 1896). The foundation of Opperts theory was destroyed by Thursan Dangin's article in the Revne d'arryriologie (IX, pp. 13-27).

2. First set forth by Telmann; we MPA a 18 when the pamphlets on this subject are named.

the tablets sums of 100 SAR, 180 SAR, 200 SAR, and even as high as 1426 SAR (see above). These would be out of the question, if ~ GAN (= 100 SAR) were unity. But since (1800 SAR) is unity, these sums are to be expected, expressed either in SAR or in fractions of the ment higher unit.

I. System of Weights.

1 Talent (- #3) = 60 Minas. 1 Mina(7 3 - 6) = 60 She kel.
1 She kel (7)= 180 SE (**).

at they have been generally as true for old Babylonian times. Is for the third equation, Meissner (MBP 1294) has shown that I shakel contained more than 40 SE; and Peiser (KB, Vol. II p40) states, without giving his reasons, that I shakel may have contained either 120 ov 180 SE. Two large tablets in the Berlin collection, YA. Th. 2243 and 2244, give the values of different objects and materials in silver. YA. Th. 2243, XIII ll. 18-21 reads:

"VK FF F F F V J J. J. XIII ll. 18-21 reads:

"87 (feicees) of GUG13-DUMU wood at 60 (pieces for one shekel) makes 14

shekel 21 SE of silver. 87 pieces of wood at 60 for a shekel makes \$\frac{37}{60}\$

shekel. \frac{37}{60} = 127 = 15 + 70. Thus the 21 SE of the tablet must equal \frac{70}{60}.

shekel; and , shekel = $\frac{60\times21}{7}$ SE = 180 SE. All similar examples lead to the same result.

In the notation of the weights, there is little that is unusual. The foot that units of the GUN, or talent, are written with the horizontal wedge, has been the units of the other weights are written with the vertical wedge, has been indicated above. The following fraction-signs are, however, of interest: $\begin{array}{ll}
& = \frac{2}{3} \text{ shekel}; \text{ IS (or IS)} & = \frac{1}{3} (or \frac{1}{3}) \text{ mina}. & \text{These are used at least when silver is the material weighed, even without the signs for mina or shele (cf. the similar use of <math>\sqrt[3]{4} \times \sqrt[3]{4}$ in this and in later times).

III. Measures of Capacity.

1 Karu (= 3600 GUR (also written to II).

1 GUR (- TY)=5[M:]=300 KA. 1 KA(Y→Y)=60GIN()

The system of measures of capacity is the same as that first por posed by Lehmann (ZA. II p. 240) on the basis of YA. Th. 2546; and, with the exception of the double notation for 3600 GUR, the notation is the same. The equation, 1 KA = 60 GIN, appears from a number of tablets; for example, YA. Th. 2336 Obv. 3: V ** The INTERIOR OF WILLIAM OF THE STREET OF THE STRE

(apiece) make 7 KA4 GIN of vil" (lit. "its oil is "etc.). Now, 106x 4 GIN = 424 GIN.
Thus, 424 GIN-4GIN=7 KA. IKA = 430 GIN-60 GIN.

IV. Ordinary Notation.

1= - 1. 10= (. 60= V. 600 = K (10×60). 3600= K. 3600= (. 3600= K. 10×3600). 72,000 = K. (20×3600). 108,000 = K. (20×3600). Etc. 216,000 = K. (60×3600).

Inc of the peculiarities of the ordinary motation is the mothod of writing q (and even 7 and 8); mamely, (4) (10 LALI)"10 less 1", or, rather,"10 there remains one". The character of this expression is well shown by such cases as 47 120 less 2 gur", 4 17 20 gur less 180 ka", and 4 17 120 [4] (VA.Th. 2244 \(\) 12)"4 she kel less 5 & LAL is also used ordinarily to mark the remainder. This 4 17 explains the later 4 the abbreviation of \$ 17 alies with a cursiwe corruption of 47 7. In the more carelessly written of the Berlintablets, 4 already appears as 47.

1. After d had finished the article which appears d in the fournel of the Barlin Academy, In. Lehmann called my attention to Jensen's "Kormologie", p106, mote 2, where Jensen has very correctly taken & To mean "undersignati". & TV is probably a mighter (of the Auguian soribes) for & TV. See also Opput, ZA.X.

PROCEEDINGS

OF THE

AMERICAN ORIENTAL SOCIETY,

AT ITS

MEETING IN BALTIMORE, MARYLAND,

April 22d, 23d, and 24th, 1897.

THE Society assembled at Baltimore, in the Donovan Room of McCoy Hall of the Johns Hopkins University, on Thursday of Easter Week, April 22d, at 3 P. M., and was called to order by its President, President Daniel Coit Gilman, of the Johns Hopkins University.

The following members were in attendance at one or more of

the sessions:

Adler	Hastings	Levy	Schanfarber
Arnold, W. R.	Haupt	Macdonald	Scott
Bloomfield	Hazard	Mahoney	Smith
Bruneau	Hyvernat	Moore, G. F.	Spieker
Carus	Jackson	Mullau	Toy .
Gildersleeve	Jastrow	Ness	Tracy
Gilman	Johnston	Oertel	Ward, W. H.
Gottheil	Land	Price	Webb
Grimm	Lanman, C. R.	Rosenau	Wood, C. J.
Guttmacher	Lawler	Sanders	Wood, H.
			[Total, 40.]

Professor Bloomfield, of Baltimore, presented the report of the Committee of Arrangements in the form of a printed program. The opening of the sessions was thereby set for half past nine o'clock mornings and for three o'clock afternoons; and the annual business of the Society was made the first order for Friday morning. President Gilman invited the members of the Society to take luncheon with him at his house on Friday at half past one. The invitation was accepted with the thanks of the Society. The presentation of com-

VOL. XVIII.

munications was now begun. Papers by Messrs. Jastrow, Jackson, Gottheil, Macdonald, Adler, Smith, Peters, and Haupt (those numbered respectively 25, 20, 7, 31, 1, 44, 37, and 13 in the list below) were laid before the Society. In connection with Dr. Adler's paper, Professor Gottheil, as Chairman of the Committee appointed to make a Catalogue of Oriental Manuscripts existing in American Libraries (see JAOS. xiv., pages i and cxlvi, = PAOS. for Oct. 1888 and Oct. 1889), presented a preliminary inventory of such manuscripts, in card-catalogue form. The Committee was continued. At 5.15 the session was adjourned.

The Society reassembled at half past nine on Friday morning

and proceeded to business.

The minutes of the last annual meeting, at Andover, April 9th to 11th, 1896, were read by the Recording Secretary, Professor

Moore, of Andover, and approved.

In the absence of the Corresponding Secretary, Professor Hopkins, of Yale, Professor Oertel, of Yale, as Acting Secretary, presented letters from Professor Salisbury and Mrs. W. D. Whitney, of New Haven, giving us much-valued and gratefully received assurances of their continued interest in the work of

the Society and in its prosperity.

Professor Lanman, of Harvard, also presented some correspondence, a few items of which may be mentioned. The letters included one from Professor Hopkins, which was dated on the very field of the great battle of the Mahā Bhārata, "Kurukshetra, 7th Dec., 1896." "Imagine the plain," he writes, "(and a few jackals are still stalking over it) stretching to the lake where Duryodhana hid his coward head. I could almost see Bhīma pursuing him as I wandered round the edge of it under the great trees, and among the ruins of three hundred temples which line the shore on the west and north." Dr. Führer, Director of the Museum at Lucknow, and Professor Bühler, of Vienna, write concerning the recent discovery of the column set up by Asoka to mark the birth-place of Gotama Buddha. Professor Nöldeke, of Strassburg, sends full and most appreciative comments on Mr. H. C. Warren's Buddhism in Translations.

Dr. Sergius Oldenburg of St. Petersburg writes that Petrofsky, the Russian Consul-General in Kashgar, has brought back two birch-bark manuscripts in Kharosthī characters, by far the oldest Indian manuscripts known. Oldenburg believes that they are to be referred to the first century before or after Christ. He is going to publish complete facsimiles of both manuscripts, and hopes to have them ready for the International Congress at Paris next autumn. He has also begun a series of Buddhistic publications, which promises to be of great value. Among the works undertaken is the Abhidharma-koça-vyākhyā, whose importance

¹ Interesting accounts of his travels and observations are contained in his letters to *The (New York) Nation*, in the numbers for Dec. 24 and 31, 1896, and for April 1, 8, and 15, 1897.

has been recognized since the days of Eugene Burnouf. Others are the Çiksā-samuccaya, by Cecil Bendall, the Rāstrapāla-pariprchā, by Finot, the Ganda-vyūha, Suvarna-prabhāsa,

Daçabhumiçvara, and the Madhyamaka-vrtti.

Dr. Stein writes from his camp, Mohand Marg, in the Himalayas of Kashmir. He had been commissioned by the Kashmir Durbar to translate into English the history of Kashmir or Rājataranginī, which had been edited by him in Sanskrit. He is the hard-worked principal of the Government Oriental College at Lahore, and says: "In order to work undisturbed, I came straight up in June to this Marg or plateau, some 11,000 feet above the sea, where I have not seen a white face for the last three months. In this delightful Alpine solitude I could work all day long without feeling tired; and thus had two days ago the satisfaction of getting to the last of the 8,000 odd Shlokas." The history is to be published by Constable and Co., in London.

The names of recently deceased members were reported. The

record is as follows:

CORPORATE MEMBERS.

Rev. Dr. Oliver Crane, of Boston, Mass.;

Dr. Olaus Dahl, of the University of Chicago;

Prof. Isaac Hollister Hall, of the Metropolitan Museum of Art, New York City;

Rev. Dr. Dwight Whitney Marsh, of Amherst, Mass.; Dr. Edmund Nathaniel Snyder, of Cleveland, Ohio; Rev. Dr. William McLivre Thomson, of New York City; Prof. Josiah Dwight Whitney, of Harvard University.

Dr. Hall' was a Vice-President of the Society, and long one of its most active and useful members. He was born at Norwalk, Connecticut, Dec. 12, 1837, the son of Rev. Edwin Hall, who subsequently and for years was a leading member of the Faculty of the Auburn (N. Y.) Theological Seminary. Dr. Hall graduated at Hamilton College in 1859, serving thereupon as assistant to the eminent astronomer, Dr. Peters, and took his degree in laws in 1865 at the Law School of Columbia College, N. Y. After ten years of practice, he became professor in the Syrian Protestant College at Beirut. On his way thither, he visited the collections of Cypriote antiquities at London, Paris, and Turin, and then went to Cyprus to study the inscriptions in situ. After two years he returned home from Syria, and became widely known by his work as associate editor of The Sunday School Times of Philadelphia. He was appointed Curator of the Department of Sculpture of the Metropolitan Museum of Art in 1886; and in this position he continued, rendering invaluable services to the

¹ Sketches of his life are given in Johnson's Cyclopædia and in the Supplement to the Schaff-Herzog Encyclopædia of Religious Knowledge.

Museum, until his death, which occurred July 2, 1896. He was an active member of the famous New York "Greek Club," and, after the late Ezra Abbot, was the first authority in America on the history of the printed text of the New Testament. He was particularly interested in Syriac studies, and did much to further them. In this Journal and that of the Society of Biblical Literature he described many of the manuscripts in this country; from one of them he published a phototype reproduction of the rare Antilegomena Epistles. In a codex belonging to the college library in Beirut he discovered a hitherto unknown recension of the Gospels, which he identified with the lost Philoxenian version. His scholarship was deep and thorough; his industry, indefatigable; his conscientiousness and accuracy, marvellous. His untimely death is a deplorable loss to American scholarship, to our Society, to the Museum, and through it to the great public which the Museum is to instruct and ennoble.

Remarks upon Dr. Hall's services to Oriental learning in this country were made by Dr. Ward, Professors Moore and Gottheil,

and Mr. W. R. Arnold.

Professor J. D. Whitney, so distinguished in geology, was as has been often remarked—a man of unusual ability and attainments in the field of language. His vast learning in subjects so diverse was turned to good account during his studies of the names of minerals and of the terms relating to geology, mining, metals and metallurgy, physical geography, and fossil botany, in connection with his work upon the Century Dictionary. It is interesting to see how he has brought linguistic evidence to bear upon the questions treated in his Climatic changes of later geological times, for example, page 237. And his charming little book called Names and places: studies in geographical and topographical nomenclature (Cambridge, 1888), is, as its title indicates, a yoking together of philology with natural science. He had been a faithful helper of the Society for nearly forty years; and it may well be that the intelligent sympathy which he brought to the work of his brother William was, albeit indirect, not the least of his services to our Society.

Dr. Dwight Whitney Marsh, a cousin of Professor J. D. Whitney, and of William D. Whitney, was born in Dalton, Mass., Nov. 5, 1823, graduated at Williams in 1842, studied at Andover, and then at Union, graduating there in 1849. He sailed for Turkey the same year, and was stationed for ten years at Mosul, at the eventful time when the explorations were going on under the direction of Layard and later of Rawlinson. Layard gave him several slabs, and the first were sent to Williams College. Afterwards, Dr. Marsh sent to the Wadsworth Athenæum at Hartford, Conn., to the New York Historical Society, and to the Mercantile

¹ See the Encyclopædias and especially the *Harvard Graduates' Magazine*, vol. 5, pages 206-209, Dec. 1896.

Library of St. Louis. Other missionaries remembered other colleges in a similar manner. Dr. Marsh sent to friends and scientists many antiquities and other things of interest,—minerals, coins, and Assyrian tablets and cylinders. Upon his return from Turkey, he published the biography of his missionary friend, Samuel Audley Rhea, The Tennessean in Persia; and, recently, the Genealogy of John Marsh of Hartford, 1636, his own ancestor. This work, of over six hundred pages, was issued in 1895, and in its completeness, accuracy, literary merit, and in the simple and original method of its indexing, holds high rank among works of its class. He died June 18, 1896.

Dr. Crane was born in West Bloomfield (now Montclair), N. J., July 12, 1822, and graduated at Yale in 1845. After studying at Andover, he graduated at Union Theological Seminary in 1848, and the next year sailed for Turkey, where he worked as a missionary, in charge of the stations at Aintab and Aleppo, Northern Syria. After several years at home, he returned to the East and was stationed at Adrianople. His later years were divided between ministerial duties in this country, missionary work and tours of study in the East, and literary pursuits. He died in

Boston, Nov. 29, 1896.

Dr. Thomson, author of *The Land and the Book*, was born Dec. 31, 1806, and was for very many years a missionary in Syria, first under the American Board and from 1870 under the Presby-

terian Board. He died April 8, 1894.

Dr. Snyder was the valedictorian of his class at Harvard in 1886, and was appointed to a traveling fellowship, which he held during three years of work at Berlin and Leipsic. His Indian studies, begun at Harvard, he continued under Weber and Oldenberg, and published as his doctor's dissertation Der Commentar und die Textüberlieferung des Mahāvamsa, Berlin, 1891.

He died Oct. 1, 1896.

The Treasurer, Mr. Henry C. Warren, of Cambridge, Mass., presented to the Society, by the hand of Professor Lanman, his accounts and statements for the fiscal year extending from April 7, 1896, to December 31, 1896. President Gilman had already appointed (in April, 1896—see JAOS. xvii. 153) Professors Toy and Lanman as an Auditing Committee to examine the Treasurer's funds and accounts. The Committee reported to the Society that on the 28th of January, 1897, they had examined the accounts and vouchers of the Treasurer and his evidences of actual possession of the Society's property, and were satisfied that all was in due order.

The Society accepted these findings as satisfactory—the foregoing report to be published in the *Proceedings* as a certificate of acquittance to the Treasurer, as prescribed in By-law III. c

(see JAOS. xvii., page 202).

The usual analytical summary of the General Account follows:

RECEIPTS.

Balance from old account, April 6, 1896	\$1,947.15		
Assessments (24) for other years			
Income from funds (other than Bradley Fund) 82.92			
Total income for the year	801.29		
Total receipts for the year			
Expenditures.			
Brass dies (\$4.85) and 17 matrices (\$34.00)	•		
May, 1896, stock of 60-lbpaper, at 6 cts., 29 reams 104.40	٠,		
Journal, vol. xvii., printing			
Journal, vol. xvii., binding 501 copies			
Journal, vol. xvii., distribution			
Clerical assistance 78.20			
Postage, express, etc. 30.66			
Job-printing 18.25			
Stationery 6.40			
Total disbursements for the year	1,081.27		
Credit balance ² on Gen'l Account, Dec. 31, 1896 \$2,386.92 Less advance from Charles River Bank, Dec., 1896 699.75			
\$1,667.17			
True balance for new Gen'l Account, Dec. 31, 1896	1,667.17		
	\$2,748.44		

The Treasurer adds the following comments:

By reason of the vote (taken April, 1896—JAOS. xvii. 152) that the Society's fiscal year shall correspond with the calendar year, the fiscal year under review consisted of a trifle less than \(\frac{2}{3} \) of a calendar year, falling 97 days short of a twelve-month. The assessment for the 269 days was fixed at \$3 (the proportionate part of \$5 would have been \$3.67); and none of the dividends for January, 1897, could be included. The income (\$801) was accordingly less than the proportionate part (\$1000) of the income of the preceding year (\$1357) by some \$200.

With regard to the expenses, as was set forth in the circular issued just before the meeting, it appears that the new plan of publication entails an outgo beyond our income, so that we have already fallen behind about \$280. A curtailment of the Society's publications was therefore recommended, on the ground that the only alternative—an increase of income by, say, \$500—was a most improbable one. To secure this we should need over 100

¹ For the details of this recommendation and the action upon it, see page 383.

² The sum of items V., VI., and VII., next page.

new, paying, and constant members. Of the 95 corporate members elected from 1885 to 1889, 77 fell away (i. e., resigned, died, or otherwise ceased to be paying members), leaving a net gain of only 18; and of the 146 elected from 1890 to 1895, 88 fell away, leaving a net gain of only 58.

The state of the funds is as follows:

Α.	PRINCIPAL OF SPECIAL FUNDS.		
100		Apr. 6, 1896.	Dec. 31, 1896.
	Bradley Type Fund (deposited in New Haven Savings Bank)	\$1,542.64	\$1,604.94
П.	Cotheal Publication Fund (deposited in the Provident Institution for Savings, Boston).	1,000.00	1,000.00
П.	Whitney Publication Fund (invested in eight		
IV	shares of State National Bank stock) Life Membership Fund (deposited in the Suf-	1,000.00	1,000.00
	folk Savings Bank, Boston)	75.00	75.00
В.	BALANCES BELONGING TO GENERAL ACCOUNT.		
V.	Cash in Cambridge Savings Bank	\$1,827.67	\$2,222.07
VI.	Cash in Provident Inst. for Savings, Boston .	109.65	131.88
VП.	Cash in Suffolk Savings Bank, Boston	9.83	13.02
			6,046.86
	Less due Charles River National Bank		699.75
		\$5,564.79	\$5,847.11

At the meeting of April, 1896, the Directors voted: That "the sum of \$200.00 shall be appropriated as honorary compensation for the services of the editors." The editors waived the payment of this sum.

President Gilman appointed Professors Toy and Lyon of Cambridge as an Auditing Committee for the accounts of the fiscal

year of 1897.

The Report of the Editors of the Journal, Professors Lanman and Moore, was presented by Professor Moore. At the last meeting, in April, 1896, Messrs. Ward, Haupt, and Hopkins, appointed a Committee to consider the several questions relating to the Society's publications and to report thereon to the Board of Directors, made the following Report:

- 1. We recommend that the Journal of the American Oriental Society be issued as a semi-annual periodical, Part I. for January to June, and Part II. for July to December.
- 2. The number of pages for two semi-annual Parts shall not exceed five hundred.
- 3. The Journal shall be devoted to the publication of papers on Oriental subjects, under the direction of the Editors, and shall also contain the Minutes of the annual meetings of the Society, with abstracts of papers not published in full, at the discretion of the Editors.

4. No single Part shall be occupied wholly with a single article; but works too long for insertion in a single Part of the Journal should be published in separate volumes, in an Oriental Series, under the auspices of the American Oriental Society, provided the Editors do not think it expedient to publish such treatises in instalments in successive Parts.

5. The editorial management of the Journal shall be in the hands of two Editors, one of whom shall be a Sanskritist, and the other a

Semitic scholar.

6. The sum of \$200 shall be appropriated as honorary compensation for the services of the Editors.

7. Your Committee would recommend that Professor Lanman and

Professor Moore be appointed Editors.

- 8. We recommend that the Librarian be requested to take the necessary measures to increase the sale of the publications of the Society by advertising, by establishing new European agencies, etc.; and the Committee would recommend the firm of Luzac & Co., as London agents. and J. C. Hinrichs for the Continent.
- 9. This arrangement is to take effect April, 1896. The Minutes of the annual meetings shall appear in the Second Part for each year, that for July to December.

The Report was accepted by the Directors, and transmitted to the Editors as a bill of instructions so far as it concerned their And by it they had been governed, except in the matter of honorarium.

In accordance with the above instructions, said Professor Moore, the Editors had, since the last meeting, published volume xvii. of the Journal (for the period July-December, 1896; issued in November, 1896, and containing iv + 206 pages); volume xviii., First Half (for January-June, 1897; issued in January, 1897, and containing iv + 201 pages); both these volumes being substantially bound in full buckram and suitably lettered. Professor Moore further reported that volume xviii., Second Half (for July-December, 1897), is nearly all in type, and will be issued as soon as the Proceedings of the present meeting can be printed.

It may here be added that the Whitney Memorial Volume, printed at the joint expense of the American Oriental Society, the American Philological Association, and the Modern Language Association of America, for distribution to the members of these three organizations, is now ready for publication. The Directors have ordered that the copies for the members of the Oriental Society be provided with an extra general title-page stating that it is issued as volume xix., First Half (for Jan.-June, 1898), of our Journal, and with a suitably lettered label or panel on the back The special title-page of the book is as follows: to correspond. "The Whitney Memorial Meeting. A report of that session of the First American Congress of Philologists which was devoted to the memory of the late Professor William Dwight Whitney, of Yale University; held at Philadelphia, Dec. 28, 1894. Edited for the Joint Committees of Publication by Charles R. Lanman. Boston: Published for the Congress. Ginn and Company. 1897." It contains the addresses of the occasion, the text of the letters from foreign scholars concerning Professor Whitney; the detailed program of the Congress; and a chronological bibliography (in 360 numbers) of Mr. Whitney's writings, with lists of biographical notices and of books concerning him.

President Gilman reported, on behalf of the Directors, that, as Professor Lanman was unable to serve the Society longer as an editor of the Journal, they had appointed Professor A. V. W. Jackson, of Columbia University (to serve in Mr. Lanman's stead), and Professor G. F. Moore, as Editors for the year 1897-

98.

The Treasurer, Mr. H. C. Warren, had called the attention of the members to the fact that the present income of the Society could not sustain the rate of expenditure involved in the foregoing orders of the Directors; and he accordingly recommended a curtailment of the publications of the Society, and in particular that the Journal be issued only once a year, as a volume of about three hundred pages, instead of the present annual four hundred pages. After due discussion of the situation, and to the end that the new experiment of prompt and frequent publication might receive a fair trial, the Directors ordered that no change in the manner of issue be made for the ensuing year; especially in view of the fact that the balance to the good in the treasury allows us to continue this course for some time longer without actual deficit.

The Librarian, Mr. Van Name, of Yale University, presented his report through Dr. Oertel. The report showed that the accessions to the Library of the Society during the year have been 65 volumes, 97 parts of volumes, and 137 dissertations and pamphlets.

The whole number of titles is now 4917.

The Committee appointed at the last meeting to consider what measures may be taken to promote the Study of the History of Religions, reported by their Chairman, Professor Gottheil, that after mature deliberation, and with the approval of the Directors, they recommend:

- 1. That the American Oriental Society establish a special Section, devoted to the historical study of religions; and that persons interested in these studies be allowed to join this Section upon the payment of two dollars per annum, and be entitled to a copy of all printed papers which fall within the scope of the Section.
 - 2. That a Secretary be appointed for this Section.
- 3. That at each meeting of the Society at least one session be set apart for papers devoted to the work of the Section.
- 4. That the Section co-operate as far as possible with the American Committee for Lectures on the History of Religions.

This report was adopted; and upon the recommendation of the Directors, the following amendments to the Constitution and By-Laws were unanimously adopted:

In article V. of the Constitution, after the words "a Recording Secretary," the words "a Secretary of the Section for the Historical Study of Religions," were inserted; so that the article now reads:

ARTICLE V. The government of the Society shall consist of a President, three Vice-Presidents, a Corresponding Secretary, a Recording Secretary, a Secretary of the Section for the Historical Study of Religions, a Treasurer, a Librarian, and seven Directors, who shall be annually elected by ballot, at the annual meeting.

A new article was added to the Constitution, viz.

ARTICLE XI. There shall be a special Section of the Society, devoted to the Historical Study of Religions, to which section others than members of the American Oriental Society may be elected in the same manner as is prescribed in Article IV.

A new By-Law was added: viz.

X. Members of the Section for the Historical Study of Religions shall pay into the treasury of the Society an annual assessment of two dollars; and they shall be entitled to a copy of all printed papers which fall within the scope of the Section.

Professors G. F. Moore, Jackson, and Gottheil were appointed

a Committee to nominate officers for the ensuing year.

After a brief recess (11 to 11.15), the following gentlemen presented papers: Hyvernat, No. 19; Bloomfield, No. 3; Oertel, Nos. 34, 36, 35; Moore, No. 32; Scott, No. 42; Grimm, No. 8; Haupt, No. 14. At ten minutes after one, the Society adjourned for luncheon at the residence of President Gilman.

The Society re-assembled after luncheon Friday, and received communications from the following: Schanfarber, No. 41; Guttmacher, No. 9; Rosenau, No. 40; Lanman, No. 28; Johnston,

No. 23; Gottheil, No. 6.

At five o'clock, the Society held a public session in the large assembly room of McCoy Hall, and Professor Lanman gave an account of some of the principal classes of monuments of archæological interest in India, illustrated by pictures thrown upon the screen, and spoke especially of the Bharhut sculptures which have been identified with stories in the Jātaka Book.

At 5.45, the Society adjourned to Saturday morning. In the

evening, about thirty of the members dined together.

The fourth and last session began at 9.45 Saturday morning. First came the remaining business. The following persons, recommended by the Directors, were duly elected:

¹ The full post-office addresses are given in the revised List of Members at the end of this volume.

AS CORPORATE MEMBERS.

Prof. B. W. Bacon, Yale University.

Rev. Dr. Charles W. E. Body, General Theological Seminary, New York City.

Dr. A. Boissier, Geneva, Switzerland.

Dr. W. Caland, Breda, Netherlands.

Dr. Paul Carus. La Salle, Illinois.

Mr. Clarence H. Clark, Philadelphia, Pa.

Mrs. Oliver Crane, Boston, Mass. (Re-election.)

Mr. Lee M. Dean, Yale University.

Prof. James F. Driscoll, St. Joseph's Seminary, Dunwoodie, New York.

Mr. Wilberforce Eames, Lenox Library, New York City.

Mr. M. B. Fanning, Duxbury, Mass.

Dr. W. H. Furness, Wallingford, Pa.

Miss Ellen R. Giles, Bryn Mawr, Pa.

Mr. Louis H. Gray, Princeton, N. J.

Mr. K. J. Grimm, Baltimore, Md.

Mr. R. P. Karkaria, Bombay, India.

Mr. H. Kaufman, Baltimore, Md.

Miss Elizabeth T. King, Baltimore, Md.

Rev. P. H. Land, Baltimore, Md.

Rev. Robert Lau, Union Hill, N. J.

Rev. L. B. Longacre, Spuyten Duyvil, New York, N. Y.

Mr. A. O. Lovejoy, Oakland, Cal.

Rev. J. R. Mahoney, Baltimore, Md.

Dr. Lawrence H. Mills, Oxford, England. (Re-election.)

Rev. Donald J. McKinnon, Washington, D. C.

Mr. J. A. Ness, Baltimore, Md.

Mr. Murray E. Poole, Ithaca, N. Y.

Mr. William Popper, Brooklyn, N. Y.

Rev. W. Rosenau, Baltimore, Md.

Mrs. Janet E. Ruutz-Rees, Wallingford, Conn.

Prof. F. K. Sanders, New Haven, Conn.

Rev. T. Schanfarber, Baltimore, Md.

Rev. Dr. Claudius B. Spencer, Denver, Col.

Mr. Thomas E. Waggaman, Washington, D. C.

Miss Maria Whitney, Cambridge, Mass.

Mrs. W. D. Whitney, New Haven, Conn.

Dr. Thomas Wilson, Washington, D. C.

[Total, 87.]

President Gilman announced for the Directors that, Professor Jackson being unable to undertake the work of an editor, the conduct of the Journal for the ensuing year will be entrusted to Professor G. F. Moore.

The next meeting of the Society will be held in Easter week, 1898, beginning Thursday, April 14, either in Chicago or in Hartford, as may be subsequently determined by the Directors.

The Directors recommended that a committee of three be appointed by the President to take such steps as may seem desirable to secure candidates for membership in the Section for the Historical Study of Religions, and to report to the Directors at their next meeting. The recommendation was adopted. The President appointed Professors Toy, Jastrow, and Gottheil such committee.

It was resolved to request Congress to allow the duties on books, scientific instruments, and works of art to remain as in the existing law. The President and Secretaries were empowered to prepare and present such a request.

The nominating committee reported, and by unanimous consent the ballot of the Society was cast for the following officers

for the ensuing year:

President-President Daniel Coit Gilman, of Baltimore.

Vice-Presidents—Dr. William Hayes Ward, of New York; Professor Crawford H. Toy, of Cambridge; Professor Charles R. Lanman, of Cambridge.

Corresponding Secretary—Professor Edward W. Hopkins, of New Haven, with Professor Hanns Oertel, of New Haven, as his deputy.

Recording Secretary-Professor George F. Moore, of Andover.

Secretary of the Section for Religions—Professor Morris Jastrow, Jr., of Philadelphia.

Treasurer—Mr. Henry C. Warren, of Cambridge.

Librarian-Mr. Addison Van Name, of New Haven.

Directors—The officers above named: and President William R. Harper, of Chicago; Professors Richard Gottheil, A. V. W. Jackson, and Francis Brown, of New York; Professors Maurice Bloomfield and Paul Haupt, of Baltimore; and Professor Henry Hyvernat, of Washington.

On motion of Dr. Adler it was

Resolved, That the American Oriental Society has heard with pleasure of the proposed catalogue of Egyptian papyri and monuments; and that a committee of five be appointed to co-operate with the Smithsonian Institution in collecting a catalogue of the Egyptian material preserved in this country.

The committee was appointed: Dr. Cyrus Adler, Professor J. H. Breasted, Professor H. Hyvernat, the Rev. Dr. William C.

Winslow, Dr. G. A. Reisner.

The business finished, the reading of communications was resumed. The following gentlemen presented papers: Carr, No. 5; Lau, No. 29; Ness, No. 33; Bright, No. 4; Johnston, No. 24; Hastings, No. 10; Smith, No. 45; Land, No. 26; Jackson, No. 21; Scott, No. 43; Bloomfield, No. 2; Haupt, Nos. 11, 15 and 12.

The hour for adjournment being now close at hand, the papers numbered 17 and 18 (by Hopkins), 46 (by Reisner), 30 (by Lovejoy), 47 (by Torrey), 38 (by Prince), 48, 50, and 49 (by Watson),

and 27 (by Lanman),—that is, for the most part, papers of members not present,—were read by title, and with or without a brief statement of their contents.

The following vote of thanks was unanimously adopted:

The American Oriental Society desires to express its most sincere thanks to the authorities of Johns Hopkins University for their kind invitation and reception; to President Gilman for his pleasant hospitalities; to the University Club for its courtesies; and to the Committee of Arrangements for their effective services.

At 12.15 the Society adjourned, to meet Thursday, April 14, 1898.

At a meeting of the Directors held immediately after adjournment, the following gentlemen were appointed to represent the American Oriental Society as Delegates to the Eleventh Session of the International Congress of Orientalists, to be held in Paris from the 5th to the 12th of September, 1897: Professors Bloomfield and Haupt of Baltimore; Professor Jackson of New York; and Professors Lanman and Toy of Cambridge.

The following is a list of papers which were either presented at the meeting or announced for presentation. They are alphabetically arranged according to authors. But papers No's 16, 22, and 39 do not appear to have been formally presented.

- 1. Dr. Cyrus Adler, U. S. National Museum; A proposed Catalogue of Egyptian papyri and monuments.
- 2. Professor M. Bloomfield, Johns Hopkins University; On the position of the Gopatha Brāhmaṇa in Vedic Literature.
- 3. Professor M. Bloomfield, Johns Hopkins University; On the meaning and etymology of the Vedic word vidátha.
- 4. Professor J. W. Bright, Johns Hopkins University; A coincidence in Anglo-Saxon and Hebrew phonology.
- 5. Rev. S. J. Carr, Catholic University of America; On a hitherto unknown treatise of Thomas of Edessa on the Nativity of our Lord.
- 6. Professor Richard Gottheil, Columbia University; Persian influence in Arabic.
- 7. Professor Richard Gottheil, Columbia University; Note on Dr. Torrey's article in the Journal of the Society, xviii. 176 ff.
- 8. Mr. K. J. Grimm, Johns Hopkins University; Euphemistic liturgical appendixes in the Psalms.

- 9. Rev. Adolph Guttmacher, Johns Hopkins University; Unintelligible archaisms in the Authorized Version.
- 10. Dr. W. W. Hastings, Springfield, Mass.; The permansive in Assyrian.
- 11. Professor Paul Haupt, Johns Hopkins University; The pronunciation of Hebrew.
- 12. Professor Paul Haupt, Johns Hopkins University; Ptolemaic Psalms.
- 13. Professor Paul Haupt, Johns Hopkins University; Babylonian words in Ezekiel.
- 14. Professor Paul Haupt, Johns Hopkins University; The amplificative plural in Hebrew.
- 15. Professor Paul Haupt, Johns Hopkins University; The unicorn in the Bible.
- 16. Mr. L. K. Hirshberg, Johns Hopkins University; The Brahma Somaj movement in India.
- 17. Professor E. W. Hopkins, Yale University; The Puñjâb and the Rig Veda.
- 18. Professor E. W. Hopkins, Yale University; Notes from India: (a) Bridles in sculpture and painting; (b) Buddha's woolly hair; (c) The veiled Jain at Bādāmi; (d) Wooden fences in India; (e) The Anandashram.
- 19. Professor H. Hyvernat, Catholic University of America; The Coptic versions of the Bible.
- 20. Professor A. V. Williams Jackson, Columbia University; Note on play within play as a dramatic element on the Sanskrit stage.
- 21. Professor A. V. Williams Jackson, Columbia University; Brief Indo-Iranian contributions.
- 22. Professor A. V. Williams Jackson, Columbia University; The Amesha Spentas or Archangels in Zoroastrianism.
- 23. Dr. C. Johnston, Johns Hopkins University; The origin of Cuneiform writing.
- 24. Dr. C. Johnston, Johns Hopkins University; The scape-goat.
- 25. Professor Morris Jastrow, Jr., University of Pennsylvania; Nabopolassar and the temple to the Sun god at Sippar.
- 26. Rev. P. H. Land, Johns Hopkins University; Verba involuntaria in Semitic.

- 27. Professor C. R. Lanman, Harvard University; Indian Proverbs in Pāli Sources.
- 28. Professor C. R. Lanman, Harvard University; The discovery of the birth-place of Gotama Buddha.
- 29. Rev. Robert J. Lau, Columbia University; On some Babylonian temple records in the Library of Columbia University.
- 30. Mr. Arthur O. Lovejoy, Harvard University; On the meaning of the Buddhist technical terms upādānam and upādānakkhandhā.
- 31. Professor Duncan Macdonald, Hartford Theological Seminary; Job and Muslim cosmography.
- 32. Professor George F. Moore, Andover Theological Seminary; The Arabic version of Genesis in Lagarde's Materialien.
- 33. Mr. J. A. Ness, Johns Hopkins University; On the meaning and etymology of the Sanskrit root id.
- 34. Professor H. Oertel, Yale University; A new MS. of the Jāiminīya Brāhmaņa.
- 35. Professor H. Oertel, Yale University; Did Sāyaņa know the Jāiminīya Brāhmaņa?
- 36. Professor H. Oertel, Yale University; The funeral ceremony according to the Jāiminīya Brāhmaņa.
- 37. Rev. Dr. J. P. Peters, New York; The geography of the Euphrates.
- 38. Professor J. D. Prince, New York University; The syntax of the Assyrian preposition ana.
- 39. Professor J. D. Prince, New York University; A Babylonian Cylinder in the possession of the New York University.
- 40. Rev. William Rosenau, Johns Hopkins University; Substitutes for the Tetragrammaton in the Rabbinical writings, with especial reference to *Eloqim*.
- 41. Rev. T. Schanfarber, Johns Hopkins University; Notes on Psalm xvi.
- 42. Dr. Charles P. G. Scott, Radnor, Penn.; The English words in Malayan.
- 43. Dr. Charles P. G. Scott, Radnor, Penn.; At large in Polynesia. [The laxness of phonetic laws in the Polynesian languages.]
- 44. Professor Henry Preserved Smith, Lakewood, N. J.; Was Mohammed's impulse received from Christian or from Jewish sources?

- 45. Professor Henry Preserved Smith, Lakewood, N. J.; Two brief notes on Arabic subjects: (a) "The guilt of the husbandmen," Bochari, i. 6; (b) The two messengers, Koran, 36. 12 ff.
- 46. Dr. G. A. Reisner, Harvard University; Old Babylonian systems of weights and measures.
- 47. Dr. Charles C. Torrey, Andover Theological Seminary; The origin of the words 'Troubadour' and 'Madrigal.'
- 48. Rev. W. Scott Watson, Towerhill, N. J.; A leather roll of the Pentateuch.
- 49. Rev. W. Scott Watson, Towerhill, N. J.; The etymology of the name Baalbek.
- 50. Rev. W. Scott Watson, Towerhill, N. J.; A Samaritan manuscript of the Hebrew text of the Pentateuch, written A. H. 35.

LIST OF MEMBERS.

REVISED, MAY, 1897.

The number placed after the address indicates the year of election.

I. HONORARY MEMBERS.

Prof. Ramkrishna Gopal Bhandarkar, Dekkan Coll., Poona, India. 1887.

His Excellency, Otto Boehtlingk, 25 Hospital St., Leipzig, Germany. 1844.

Prof. Georg Buehler, Univ. of Vienna, Austria. (8 Alser St., Vienna, IX.) Corresp. Member, 1876; Hon., 1887.

Dr. Antonio Maria Ceriani, Ambrosian Library, Milan, Italy. 1890.

Prof. Edward B. Cowell, Univ. of Cambridge, England. Corresp. Member, 1863; Hon., 1893.

Prof. BERTHOLD DELBRUECK, Univ. of Jena, Germany. 1878.

Prof. FRIEDRICH DELITZSCH, Univ. of Breslau, Germany. (105 Kaiser Wilhelm St.) 1893.

Prof. Ignazio Guidi, Univ. of Rome, Italy. (24 via Botteghe Oscure.) 1893.

Prof. HENDRIK KERN, Univ. of Leyden, Netherlands. 1893.

Prof. Franz Kielhorn, Univ. of Goettingen, Germany. (21 Hainholzweg.) 1887.

Prof. Sir Monier Monier-Williams, Enfield House, Ventnor, Isle of Wight, England. 1882.

The Rt. Hon. Prof. F. Max Mueller, Univ. of Oxford, England. Corresp. Member, 1854; Hon., 1869.

Prof. THEODOR NOELDEKE, Univ. of Strassburg, Germany. (16 Kalbsgasse.) 1878.

Prof. Jules Oppert, Collège de France, Paris, France. (2 Rue de Sfax.)

Prof. Eduard Sachau, Univ. of Berlin, Germany. (12 Wormser St., W.) 1887.

Prof. Archibald H. Sayce, Univ. of Oxford, England. 1893.

26

Prof. EBERHARD SCHRADER, Univ. of Berlin, Germany. (20 Kronprinzen-Ufer, N. W.) 1890.

Prof. FRIEDRICH SPIEGEL, Munich, Germany. (11 Haydn St.) Corresp. Member, 1863; Hon., 1869.

Prof. Albrecht Weber, Univ. of Berlin, Germany. (56 Ritter St., S. W.) Corresp. Member, 1850; Hon., 1869.

Prof. Ernst Windisch, Univ. of Leipzig, Germany. (15 Universitäts St.) 1890. [Total, 20.]

II. CORPORATE MEMBERS.

Names marked with t are those of life members.

Rev. Cornelius Stevenson Abbott (St., Peter's Church), 347 State St., Brooklyn, N. Y. 1891.

Dr. CYRUS ADLER, U. S. National Museum, Washington, D. C. 1884.

Rev. J. L. AMERMAN, 25 East 22d St., New York, N. Y. 1893.

NAGEEB J. ARBEELY, 45 Pearl St., New York, N. Y. 1893.

Prof. Edward V. Arnold, University College of North Wales, Bangor, Great Britain. 1896.

Mrs. Emma J. Arnold, 29 Greene St., Providence, R. I. 1894.

WILLIAM R. ARNOLD (Metropolitan Museum of Art), New York, N. Y. 1893.

Rev. Edward E. Atkinson (Episcopal Theol. School), 1 Lawrence Hall, Cambridge, Mass. 1894.

IRVING BABBITT (Harvard Univ.), 65 Hammond St., Cambridge, Mass. 1892.
Prof. Benjamin Wisner Bacon (Yale Univ.), 30 Trumbull St., New Haven, Conn. 1897.

Prof. MARK BAILEY, JR. (State Univ. of Washington), 1019 Chestnut St., Seattle, Wash. 1891.

Miss Annie L. Barber, 1626 Massachusetts Ave., Cambridge, Mass. 1892. Prof. George A. Barton, Bryn Mawr College, Bryn Mawr, Pa. 1888.

Prof. L. W. Batten (Episcopal Divinity School), 4805 Regent St., Philadelphia, Pa. 1894.

Rev. Daniel M. Bates, St. Stephen's Rectory, Clifton Heights, Pa. 1890.

Prof. CHARLES W. BENTON, Univ. of Minnesota, Minneapolis, Minn. 1890.

Rev. Joseph F. Berg, Ph.D., Montgomery, Orange Co., N. Y. 1893.

Dr. WILLIAM STURGIS BIGELOW, 60 Beacon St., Boston, Mass. 1894.

Prof. John Binney, Berkeley Divinity School, Middletown, Conn. 1887.

Rev. DAVID BLAUSTEIN, 20 Summer St., Providence, R. I. 1891.

Prof. Maurice Bloomfield, Johns Hopkins University, Baltimore, Md. 1881.

Prof. CHARLES W. E. Body (General Theological Seminary), 9 Chelsea Square, New York, N. Y. 1897.

Dr. Alfred Boissier, 4 Cours des Bastions, Geneva, Switzerland. 1897.

GEORGE M. BOLLING, Catholic Univ. of America, Washington, D. C. 1896.

James Henry Breasted, 515 62nd St., Englewood, Chicago, Ill. 1891.

Prof. CHAS. A. BRIGGS, 120 West 93rd St., New York, N. Y. 1879.

Prof. D. G. Brinton, Media, Pa. 1888.

Miss Sarah W. Brooks, 28 Inman St., Cambridgeport, Mass. 1896.

Prof. CHAS. Rufus Brown, Newton Theological Institution, Newton Centre, Mass. 1886.

Prof. Francis Brown, Union Theological Seminary, 700 Park Ave., New York, N. Y. 1881.

Prof. Joseph Bruneau, St. Joseph's Seminary, Yonkers, N. Y. 1896.

Prof. Carl Darling Buck, 5748 Madison Ave., Chicago, Ill. 1892.

Prof. S. Burnham, Colgate University, Hamilton, N. Y. 1886.

Pres. Geo. S. Burroughs, Wabash College, Crawfordsville, Ind. 1880.

Prof. Henry F. Burton, Rochester University, Rochester, N. Y. 1881.

Dr. W. CALAND, 486 Seeligsingel, Breda, Netherlands. 1897.

Rev. JOHN CAMPBELL (Church of the Incarnation), 4 West 104th St., New York, N. Y. 1896.

Prof. George R. Carpenter, Columbia College, New York, N. Y. 1894.

Rev. SIMON J. CARR, Catholic University of America, Washington, D. C. 1892.

Prof. A. S. Carrier (McCormick Theological Seminary), 1042 N. Halsted St., Chicago, Ill. 1890.

Pres. Franklin Carter, Williams College, Williamstown, Mass. 1873.

Dr. Paul Carus, La Salle, Illinois. 1897.

Dr. I. M. Casanowicz, U. S. National Museum, Washington, D. C. 1898.

Miss Eva Channing, 90 Huntington Ave., Mass. 1883.

Dr. Frank Dyer Chester (Harvard Univ.), Hotel Bristol, Boston, Mass. 1891.

CLARENCE H. CLARE, Locust and 42d Sts., Philadelphia, Pa. 1897.

Rev. HENRY N. COBB, 25 East 22d St., New York, N. Y. 1875.

Prof. Campen M. Cobern, 1830 Sherman Ave., Denver, Colorado. 1894.

WM. EMMETTE COLEMAN, Chief Quartermaster's Office, San Francisco, Cal. 1885.

†George Wetmore Colles, 231 Schermerhorn St., Brooklyn, N. Y. 1882. Prof. Hermann Collite, Bryn Mawr College, Bryn Mawr, Pa. 1887.

Miss ELIZABETH S. COLTON, Easthampton, Mass. 1896.

SAMUEL VICTOR CONSTANT, 420 West 23d St., New York, N. Y. 1890.

Dr. Frederic Taber Cooper, 177 Warburton Ave., Yonkers, N. Y. 1892.

Miss LUTIE REBECCA CORWIN, Mt. Holyoke Seminary, South Hadley, Mass. 1895.

CLARK EUGENE CRANDALL (Univ. of Chicago), 5455 Monroe Ave., Hyde Park, Chicago, Ill. 1886.

Mrs. OLIVER CRANE, 12 Concord Square, Boston, Mass. 1891.

Prof. Stewart Culin (Univ. of Pennsylvania), 127 South Front St., Philadelphia, Pa. 1888.

Prof. Edward L. Curtis (Yale Univ.), 61 Trumbull St., New Haven, Conn. 1890.

Dr. CHAS. H. STANLEY DAVIS, Meriden, Conn. 1893.

Prof. John D. Davis, Theological Seminary, Princeton, N. J. 1888.

Prof. GEORGE E. DAY (Yale Univ.), 125 College St., New Haven, Conn. 1848.

LEE MALTBIE DEAN (Yale Univ.), 576 Iranistan Ave., Bridgeport, Conn. 1897.

Rev. EPHRAIM DEINARD, 88 Windsor St., Kearny, N. J. 1894.

Rev. Samuel N. Deinard, 817 South Fourth St., Terre Haute, Ind. 1894.

Dr. P. L. Armand de Potter, 1466 Broadway, New York, N. Y. 1880.

Rev. LYSANDER DICKERMAN, Astor Library, New York, N. Y. 1882.

Rev. Dr. SAMUEL F. DIKE, Bath, Me. 1883.

EPES SARGENT DIXWELL, 58 Garden St., Cambridge, Mass. 1848.

Rev. D. STUART DODGE, 9 Cliff St., New York, N. Y. 1867.

Prof. James F. Driscoll, St. Joseph's Seminary, Dunwoodie, N. Y. 1897.

Prof. HENRY DRISLER, 48 West 46th St., New York, N. Y. 1858.

SAMUEL F. DUNLAP, 18 West 22nd St., New York, N. Y. 1854.

HARRY WESTBROOK DUNNING, 7 St. Johns St., Jamaica Plain, Mass. 1894.

JOS. H. DURKEE, care of Messrs. White & Wainwright, 45 Broadway, New York, N. Y. 1894.

WILBERFORCE EAMES, Lenox Library, 890 Fifth Ave., New York, N. Y. 1897.

Dr. August Hjalmar Edgren (University of Nebraska), Lincoln, Neb. 1876.
Albert J. Edmunds, Historical Society of Pennsylvania, 1800 Locust St.,
Philadelphia, Pa. 1896.

CARL J. ELOFSON, 3826 Eighth Ave., Rock Island, Ill. 1891.

Prof. LEVI H. ELWELL, Amherst College, Amherst, Mass. 1883.

Prof. CHARLES CARROLL EVERETT (Harvard Univ.), 53 Garden St., Cambridge, Mass. 1859.

Marshall Bryant Fanning, Powder Point School, Duxbury, Mass. 1897.

Prof. Edwin Whitfield Fay, Washington and Lee Univ., Lexington, Va. 1888.

ERNEST F. FENOLLOSA, Museum of Fine Arts, Boston, Mass. 1894.

Prof. Henry Ferguson, Trinity College, Hartford, Conn. 1876.

†Lady Caroline Fitz Maurice, 2 Green St., Grosvenor Square, London, England. 1886.

†FRANK B. FORBES, 56 Rue de la Victoire, Paris, France. 1864.

†Hon. John M. Forbes, 30 Sears Bldg., Boston, Mass. 1847.

Miss Maude Fortescue, 57 Fifth Ave., New York, N. Y. 1890.

Jas. Everett Frame, 80 White St., East Boston, Mass. 1892.

Prof. ARTHUR L. FROTHINGHAM, JR., Coll. of N. J., Princeton, N. J. 1883.

Dr. WILLIAM H. FURNESS, 3d, Wallingford, Delaware Co., Penn. 1897.

HENRY LEE GILBERT, 3508 Hamilton St., West Philadelphia, Pa. 1892.

Prof. Basil L. Gildersleeve, Johns Hopkins Univ., Baltimore, Md. 1858

Miss Ellen R. Giles, Bryn Mawr College, Bryn Mawr, Penn. 1897.

Pres. Daniel Coit Gilman, Johns Hopkins Univ., Baltimore, Md. 1857.

RALPH L. GOODRICH, Clerk of the U. S. Court, Little Rock, Ark. 1883.

Prof. WILLIAM WATSON GOODWIN (Harvard Univ.), 5 Follen St., Cambridge, Mass. 1857.

Prof. RICHARD J. H. GOTTHEIL (Columbia Univ.), 169 West 93d St., New York, N. Y. 1886.

JACOB GRAPE, JR., 432 East 20th St., Baltimore, Md. 1888.

Louis H. Gray, Princeton Univ., Princeton, N. J. 1897.

Prof. W. HENRY GREEN, Theological Seminary, Princeton, N. J. 1855.

Miss Lucia Graeme Grieve, 1105 Halsey St., Brooklyn, N. Y. 1894.

KARL JOSEF GRIMM (Johns Hopkins Univ.), Baltimore, Md. 1897.

Dr. J. B. GROSSMANN, 1942 North Sixth St., Philadelphia, Pa. 1894.

Rabbi Dr. Louis Grossmann, Temple Beth El, Detroit, Mich. 189

CHAS. F. GUNTHER, 212 State St., Chicago, Ill. 1889.

Rev. Adolph Guttmacher, 1833 Linden Ave., Baltimore, Md. 1896.

The Right Rev. Chas. R. Hale, Bishop of Cairo, Cairo, Ill. 1860.

Prof. Robert Francis Harper, Univ. of Chicago, Chicago, Ill. 1886.

Pres. WILLIAM RAINEY HARPER, Univ. of Chicago, Chicago, Ill. 1885.

Prof. Samuel Hart, Trinity College, Hartford, Conn.

Dr. WILLIAM W. HASTINGS, Springfield, Mass. 1893.

Prof. Paul Haupt (Johns Hopkins Univ.), 2315 Linden Ave., Baltimore, Md. 1883.

Rev. HENRY HARRISON HAYNES, 6 Ellery St., Cambridge, Mass. 1892.

Rev. WILLIS HATFIELD HAZARD, West Chester, Pa. 1893.

RALPH B. C. Hicks (Harvard Univ.), 65 Hammond St., Cambridge, Mass. 1896.

Col. Thos. Wentworth Higginson, 25 Buckingham St., Cambridge, Mass. 1869.

Prof. HERMANN V. HILPRECHT (Univ. of Pennsylvania), 403 South 41st St., Philadelphia, Pa. 1887.

LEONARD KEENE HIRSHBERG (Johns Hopkins Univ.), 581 Gay St., Baltimore, Md. 1896.

Prof. Edward Washburn Hopkins (Yale Univ.), 235 Bishop St., New Haven, Conn. 1881.

Prof. James M. Hoppin (Yale Univ.), 47 Hillhouse Ave., New Haven, Conn. 1862.

MONTAGUE HOWARD, 264 Fifth Ave., New York, N. Y. 1891.

Miss Annie K. Humphery, 1114 14th St., Washington, D. C. 1873.

Prof. HENRY HYVERNAT (Catholic Univ. of America), Washington, D. C. 1889.

Prof. A. V. WILLIAMS JACKSON (Columbia Univ.), 16 Highland Place, Yonkers, N. Y. 1885.

Rev. Marcus Jastrow, 65 West Upsal St., Germantown, Pa. 1887.

Prof. Morris Jastrow, Jr. (Univ. of Pennsylvania), 248 South 28d St., Philadelphia, Pa. 1886.

Rev. HENRY F. JENES, P. O. Box 143, Canton, Mass. 1874.

Prof. James Richard Jewett (Univ. of Minnesota), 266 Summit Ave., St. Paul, Minnesota. 1887.

Prof. Joshua A. Jossé (Jewish Theological Seminary), 736 Lexington Ave., New York, N. Y. 1894.

Dr. CHRISTOPHER JOHNSTON (Johns Hopkins Univ.), 5 West Chase St., Baltimore, Md. 1889.

R. P. KARKARIA, Nepean Road, Malabar Hill, Bombay, India. 1897.

HERBERT KAUFMAN, Johns Hopkins University, Baltimore, Md. 1897.

Prof. Maximilian Lindsay Kellner, Episcopal Theological School, Cambridge, Mass. 1886.

Miss ELIZA H. KENDRICK, Ph.D. (Radcliffe College), Hunnewell Ave., Newton, Mass. 1896.

Dr. Charles Foster Kent (in Europe), care of Mr. W. H. Kent, Palmyra, N. Y. 1890.

Miss ELIZABETH T. KING, 840 Park Ave., Baltimore, Md. 1897.

GEORGE ALEXANDER KOHUT, 160 East 72d St., New York, N. Y. 1894.

Rev. JOSEPH KRAUSKOPF, 105 East Upsal St., Germantown, Pa. 1888.

Rev. PAUL HENRY LAND, Johns Hopkins University, Baltimore, Md. 1897.

†Prof. Charles Rockwell Lanman (Harvard Univ.), 9 Farrar St., Cambridge, Mass. 1876.

Rev. JOSEPH LANMAN, First Presbyterian Church, Princeton, Caldwell Co., Kentucky. 1896.

Rev. Robert J. Lau (Columbia University), P. O. Box 162, Weehawken, N. J. 1897.

THOMAS B. LAWLER, 39 May St., Worcester, Mass. 1894.

CASPAR LEVIAS, Hebrew Union College, Cincinnati, Ohio. 1892.

Rev. CLIFTON HARBY LEVY, 109 East 91st St., New York, N. Y. 1896.

ROBERT LILLEY, 72 Fifth Ave., New York, N. Y. 1894.

Prof. THOMAS B. LINDSAY, Boston Univ., Boston, Mass. 1883.

HENRY F. LINSCOTT, University of North Carolina, Chapel Hill, N. C. 1896.

Rev. ARTHUR LLOYD, Keiogijuku College, Tokio, Japan. 1893.

Rev. LINDSAY B. LONGACRE, Spuyten Duyvil, New York, N. Y. 1897.

Gen'l Charles G. Loring (Museum of Fine Arts), 1 Mt. Vernon Place, Boston, Mass. 1877.

ARTHUR ONCKEN LOVEJOY (Harvard University), Oakland, Cal. 1897.

Percival Lowell, care of A. L. Lowell, 53 State St., Boston, Mass. 1898. Prof. Jules Luquiens (Yale Univ.), 201 Bishop St., New Haven, Conn.

1873.

BENJ. SMITH LYMAN, 708 Locust St., Philadelphia, Penn. 1871.

Prof. David Gordon Lyon (Harvard Univ.), 9 Buckingham St., Cambridge, Mass. 1882.

Prof. Duncan B. Macdonald (Hartford Theological Seminary), 815 Asylum Ave., Hartford, Conn. 1893.

Prof. Herbert W. Magoun (Oberlin College), 115 West Lorain St., Oberlin, O. 1887.

Rev. John R. Mahoney, St. Mary's Seminary, Baltimore, Md. 1897.

Dr. Max L. Margolis, Hebrew Union College, Cincinnati, O. 1890.

Prof. Allan Marquand, College of New Jersey, Princeton, N. J. 1888.

Prof. David C. Marquis (McCormick Theological Seminary), 322 Belden Ave., Chicago, Ill. 1890.

Prof. Winfred Robert Martin, Trinity College, Hartford, Conn. 1889.

Rev. Donald J. McKinnon, Catholic University of America, Washington, D. C. 1897.

Prof. CHAS. MARSH MEAD, Hartford Theological Seminary, Hartford, Conn. 1867

Rev. Dr. Selah Merrill, Andover, Mass. 1873.

Mrs. Helen L. Million (née Lovell), Hardin College, Mexico, Missouri. 1892.

Rev. Dr. Lawrence H. Mills, 29 Iffley Road, Oxford, England. 1881.

Dr. Alfred Bernard Moldenke, 124 East 46th St., New York, N. Y. 1892.

Dr. Charles E. Moldenke, 124 East 46th St., New York, N. Y. 1885.

Prof. CLIFFORD H. MOORE, Univ. of Chicago, Chicago, Ill. 1893.

Prof. George F. Moore, Theological Seminary, Andover, Mass. 1887.

Prof. Paul Elmer More, Bryn Mawr College, Bryn Mawr, Pa. 1893.

Prof. Edward S. Morse, Salem, Mass. 1894.

Rev. A, J. Elder Mullan, S. J. (Woodstock College), Woodstock, Howard Co., Md. 1889.

ISAAC MYER, 21 East 60th St., New York, N. Y. 1888.

JENS ANDERSON NESS (Johns Hopkins University), Red Wing, Minn. 1897.

GEORGE NATHAN NEWMAN, 80 Bryant St., Buffalo, N. Y. 1891.

Prof. Charles Eliot Norton, Harvard Univ., Cambridge, Mass. 1857.

Prof. Hanns Oertel (Yale Univ.), 31 York Sq., New Haven, Conn. 1890.

GEORGE N. OLCOTT, Columbia Coll., New York, N. Y. 1892.

†ROBERT M. OLYPHANT, 160 Madison Ave., New York, N. Y. 1861.

JOHN ORNE, 104 Ellery St., Cambridge, Mass. 1890.

GEORGE W. OSBORN, New York University, University Heights, New York, N. Y. 1894.

Rev. GEORGE PALMER PARDINGTON, 194 Park Place, Brooklyn, N. Y. 1896. Prof. Lewis B. Paton, Hartford Theological Seminary, Hartford, Conn. 1894.

Dr. CHARLES PEABODY, 197 Brattle St., Cambridge, Mass. 1892.

Prof. ISMAR J. PERITZ, 710 Madison St., Syracuse, N. Y. 1894.

Prof. Marshall L. Perrin (Boston Univ.), Wellesley Hills, Mass. 1892.

Prof. Edward Delavan Perry (Columbia Univ.), 183 East 55th St., New York, N. Y. 1879.

Rev. Dr. John P. Peters (St. Michael's Church), 225 West 99th St., New York, N. Y. 1882.

Prof. DAVID PHILIPSON, Hebrew Union College, Cincinnati, O. 1889.

Prof. SAMUEL BALL PLATNER, Adelbert College, Cleveland, O. 1885.

MURRAY E. POOLE, 21 East State St., Ithaca, N. Y. 1897.

WILLIAM POPPER (Columbia University), 601 Bambridge St., Brooklyn, N. Y. 1897.

MURRAY ANTHONY POTTER (Harvard University), 508 California St., San Francisco, Cal. 1893.

Prof. IRA M. PRICE (Univ. of Chicago), Morgan Park. Ill. 1887.

Prof. John Dyneley Prince, New York University, University Heights, New York, N. Y. 1888.

HUGO RADAU, General Theological Seminary, Chelsea Square, New York, N. Y. 1896.

Madame Zénaide A. Ragozin, 207 East 18th St., New York, N. Y. 1886.

Rev. F. P. Ramsay, Savannah, Georgia. 1889.

Dr. George Andrew Reisner (Harvard Univ.), 21 Walker St., Cambridge, Mass. 1891.

Dr. CHARLES RICE, Bellevue Hospital, New York, N. Y. 1875.

EDWARD ROBINSON, Museum of Fine Arts, Boston, Mass. 1894.

Prof. George Livingston Robinson, Knox College, Toronto, Canada. 1892.

Hon. WILLIAM WOODVILLE ROCKHILL, Washington, D. C. 1880.

Prof. Robert W. Rogers, Drew Theological Seminary, Madison, N. J. 1888.

James Hardy Ropes (Harvard University), 29 Divinity Hall, Cambridge, Mass. 1893.

Rev. WILLIAM ROSENAU (Johns Hopkins University), Baltimore, Md. 1897.
SANFORD L. ROTTER, 55 Oak St. (or care of E. J. Smith & Co., 65 and 67
Asylum St.), Hartford, Conn. 1894.

Miss Adelaide Rudolph, 434 Madison Ave., New York, N. Y. 1894.

Mrs. Janet E. Ruutz-Rees, Rosemary Hall, Wallingford, Conn. 1897.

THOMAS H. P. SAILER, 4046 Spruce St., Philadelphia, Pa. 1800.

Prof. EDWARD E. SALISBURY, 237 Church St., New Haven, Conn. 1842.

Prof. Frank K. Sanders (Yale University), 77 Mansfield St., New Haven, Conn. 1897.

Rev. Tobias Schanfarber (Johns Hopkins University), 2030 Madison Ave., Baltimore, Md. 1897. Dr. H. ERNEST SCHMID, White Plains, N. Y. 1866.

Prof. NATHANIEL SCHMIDT, Cornell Univ., Ithaca, N. Y. 1894.

Dr. Charles P. G. Scott, Radnor, Pa. 1895.

J. HERBERT SENTER, 10 Avon St., Portland, Maine. 1870.

THOMAS STANLEY SIMONDS, College St. James, Washington Co., Md. 1892.

MACY M. SKINNER (Harvard Univ.), 32 College House, Cambridge, Mass. 1894.

Dr. DAVID H. SLEEM, 42 West 97th St., New York, N. Y. 1892.

Prof. Henry Preserved Smith, Lakewood, New Jersey. 1877.

Prof. HERBERT WEIR SMYTH, Bryn Mawr, Penn. 1884.

MAXWELL SOMMERVILLE, 124 North Seventh St., Philadelphia, Pa. 1890.

Rev. Dr. CLAUDIUS B. SPENCER, Denver, Colorado. 1897.

Dr. EDWARD H. SPIEKER, Johns Hopkins Univ., Baltimore, Md. 1884.

Rev. James D. Steele, 29 West 93d St., New York, N. Y. 1892.

Prof. J. H. Stevenson, Vanderbilt University, Nashville, Tenn. 1896.

Mrs. Sara Yorke Stevenson, 237 South 21st St., Philadelphia, Pa. 1890.

ALFRED W. STRATTON, 464 Euclid Ave., Toronto, Canada (or Chicago Univ., Chicago, Ill.). 1894.

MAYER SULZBERGER, 1303 Girard Ave., Philadelphia, Pa. 1888.

Prof. John Phelps Taylor, Theological Seminary, Andover, Mass. 1884. Prof. J. Henry Thayer (Harvard Univ.), 67 Sparks St., Cambridge, Mass.

Prof. J. HENRY THAYER (Harvard Univ.), 67 Sparks St., Cambridge, Mass 1874.

Prof. HENRY A. Todd (Columbia Coll.), 730 West End Ave., New York, N. Y. 1885.

Prof. Herbert Cushing Tolman, Vanderbilt Univ., Nashville, Tenn. 1890. Dr. Charles C. Torrey, Theological Seminary, Andover, Mass. 1891.

Prof. Crawford H. Toy (Harvard Univ.), 7 Lowell St., Cambridge, Mass. 1871.

Prof. Joseph Vincent Tracy, St. Mary's Seminary, Baltimore, Md. 1892. Rev. Henry Clay Trumbull, 4103 Walnut St., Philadelphia, Pa. 1888.

Hon. J. Hammond Trumbull, 734 Asylum St., Hartford, Conn. 1860.

Prof. CHARLES MELLEN TYLER, Cornell Univ., Ithaca, N. Y. 1894.

Addison Van Name (Yale Univ.), 121 High St., New Haven, Conn. 1863.

EDWARD P. VINING, 532 Market St., San Francisco, Cal. 1883.

THOMAS E. WAGGAMAN, 917 F St., N. W., Washington, D. C. 1897.

†Thomas Walsh, Yokohama, Japan. 1861.

Miss Susan Hayes Ward, Abington Ave., Newark, N. J. 1874.

Dr. WILLIAM HAYES WARD, 130 Fulton St., New York, N. Y. 1869.

Miss Cornelia Warren, 67 Mt. Vernon St., Boston, Mass. 1894.

†HENRY CLARKE WARREN, 12 Quincy St., Cambridge, Mass. 1882.

Pres. WILLIAM F. WARREN, Boston Univ., Boston, Mass. 1877.

Rev. W. Scott Watson, Towerhill, P. O. Guttenberg, N. J. 1893.

Rev. Edward Webb, Lincoln Univ., Oxford, Chester Co., Pa. Corresp. Member, 1860; Corp., 1869.

Prof. J. E. WERREN, P. O. Box 149, Abington, Mass. 1894.

Prof. Benjamin Ide Wheeler (Cornell Univ.), 3 South Ave., Ithaca, N. Y. 1885.

Prof. John Williams White (Harvard Univ.), 18 Concord Ave., Cambridge, Mass. 1877. Dr. Moses C. White (Yale Univ.), 48 College St., New Haven, Conn. Corresp. Member, 1853; Corp., 1860.

Miss Maria Whitney, 2 Divinity Ave., Cambridge, Mass. 1897.

Mrs. WILLIAM DWIGHT WHITNEY, 227 Church St., New Haven, Conn. 1897.

Dr. Earley Vernon Wilcox, Montana College of Agriculture and Mechanic Arts, Bozeman, Montana. 1896.

FREDERICK WELLS WILLIAMS (Yale Univ.), 185 Whitney Ave., New Haven, Conn. 1895.

TALCOTT WILLIAMS ("The Press,"), 331 South 16th St., Philadelphia, Pa. 1884.

Dr. THOMAS WILSON, U. S. National Museum, Washington, D. C. 1897.

Rev. WILLIAM C. WINSLOW, 525 Beacon St., Back Bay, Boston, Mass. 1885.

Dr. Albrecht Wirth. [Address desired.] 1894.

Rev. STEPHEN S. WISE (Madison Avenue Synagogue), 119 East 65th St., New York, N. Y. 1894.

HENRY B. WITTON, Inspector of Canals, 16 Murray St., Hamilton, Ontario. 1885.

Rev. CHARLES JAMES WOOD, St. John's Rectory, York, Pa. 1892.

Prof. HENRY WOOD, Johns Hopkins Univ., Baltimore, Md. 1884.

Prof. THEODORE F. WRIGHT, 42 Quincy St., Cambridge, Mass. 1898.

Rev. Abraham Yohannan, St. Bartholomew's Parish House, 205 East 42d St., New York, N. Y. 1894.

Rev. EDWARD J. YOUNG, 519 Main St., Waltham, Mass. 1869.

[TOTAL, 275.]

III. CORRESPONDING MEMBERS.

Prof. Graziadio Isaia Ascoli, Royal Academy of Sciences and Letters, Milan, Italy.

Rev. C. C. Baldwin (formerly Missionary at Foochow, China), 105 Spruce St., Newark, N. J.

Prof. ADOLF BASTIAN, Univ. of Berlin, Germany. 1866.

Pres. Daniel Bliss, Syrian Protestant Coll., Beirut, Syria.

Rev. Henry Blodget (formerly Missionary at Peking, China), 313 State St., Bridgeport, Conn. 1858.

Rev. Alonzo Bunker, Missionary at Toungoo, Burma. 1871.

Rev. MARCUS M. CARLETON, Missionary at Ambala, India.

Rev. EDSON L. CLARK, Hinsdale, Mass. Corp. Member, 1867.

Rev. WILLIAM CLARK, Florence, Italy.

Judge Ernest H. Crossy, International Court of Alexandria, Berkeley, Alexandria (Care of the Department of State, Washington, D. C.), Egypt. 1890.

Rev. JOSEPH EDRINS, Shanghai, China. 1869.

A. A. GARGIULO, U. S. Legation, Constantinople, Turkey. 1892.

HENRY GILLMAN, U. S. Consul at Jerusalem, Turkey. 1890.

Rev. Dr. John T. Gracey (Editor of The Missionary Review of the World), 177 Pearl St., Rochester, N. Y. 1869.

George A. Grierson, Bengal Civil Service, Bankipur, Bengal. 1893.

Rev. Lewis Grout, West Brattleboro, Vt. 1849.

Rev. John T. Gulick, Missionary at Osaka, Japan.

Dr. WILLABE HASKELL, 96 Dwight St., New Haven, Conn. 1877.

Prof. J. H. HAYNES, Central Turkey College, Aintab, Syria. 1887.

Dr. James C. Hepburn, Missionary at Yokohama, Japan. 1873.

Dr. A. F. RUDOLF HOERNLE, The Madrasa, Wellesley Square, Calcutta, Bengal. 1893.

Rev. Samuel R. House, M.D., Waterford, N. Y. 1856.

Dastur Jamaspji Minocheherji Jamasp Asana, Parsi Panchayet Lane, Bombay, India. 1887.

Rev. HENRY H. JESSUP, Missionary at Beirut, Syria.

Rev. Dr. Samuel H. Kellogg, The Firs, Landour, Mussoorie, N. W. P., India. 1872.

Rev. Prof. Albert L. Long (Robert College), Constantinople, Turkey. 1870.

Rev. ROBERT S. MACLAY (formerly Missionary at Tokio, Japan), President of the Univ. of the Pacific, Fernando, Cal.

Pres. WILLIAM A. P. MARTIN, Audubon Park, West 156th St., New York, N. Y. 1858.

Dr. DIVIE BETHUNE McCartee, American Presbyterian Mission, Tokio, Japan. 1857.

Prof. EBERHARD NESTLE, Ulm, Württemberg, Germany. 1888.

Dr. ALEXANDER G. PASPATI, Athens, Greece. 1861.

Rev. Stephen D. Peet, Good Hope, Ill. 1881.

ALPHONSE PINART. [Address desired.] 1871.

Rev. Elias Riggs, Missionary at Constantinople (Bible House), Turkey.

Prof. Léon de Rosny (École des langues orientales vivantes), 47 Avenue Duquesne, Paris, France. 1857.

Rev. Dr. S. I. J. Schereschewsky, Shanghai, China.

Rev. W. A. Shedd, Missionary at Oroomiah, Persia. 1893.

Dr. John C. Sundberg, U. S. Consul, Baghdad, Turkey. 1893.

Rev. George N. Thomssen, of the American Baptist Mission, Kurnool, Madras, India. (Now at 432 Fifteenth St., Brooklyn, N. Y.) Corp. Member, 1890; Corresp., 1891.

Rev. George T. Washburn, Missionary at Pasumalai, Madura, India.

Rev. James W. Waugh, Missionary at Lucknow, India. (Now at Ocean Grove, N. J.) 1873.

Rev. Joseph K. Wight, New Hamburgh, N. Y. Corp. Member, 1869.

[TOTAL, 42.]

Number of Members of the three classes (20+275+42=337.)

Societies, Libraries, etc., to which the Publications of the American Oriental Society are sent by way of Gift or Exchange.

I. AMERICA.

Boston, Mass.: American Academy of Arts and Sciences.

PHILADELPHIA, PA.: American Philosophical Society.

WASHINGTON, D. C.: Smithsonian Institution.

Bureau of American Ethnology.

Worcester, Mass: American Antiquarian Society.

II. EUROPE.

Austria, Vienna: Kaiserliche Akademie der Wissenschaften.

Anthropologische Gesellschaft.

PRAGUE: Königlich Böhmische Gesellschaft der Wissenschaften.

DENMARK, ICELAND, REYJAVIK: University Library.

France, Paris: Société Asiatique. (Rue de Seine, Palais de l'Institut.)

Académie des Inscriptions et Belles-Lettres.

Bibliothèque Nationale.

Musée Guimet. (Avenue du Trocadéro.)

École des Langues Orientales Vivantes. (Rue de Lille, 2.)

Société Académique Indo-Chinoise.

GERMANY, BERLIN: Königlich Preussische Akademie der Wissenschaften.
Königliche Bibliothek.

Göttingen: Königliche Gesellschaft der Wissenschaften.

HALLE: Bibliothek der Deutschen Morgenländischen Gesell-

schaft. (Friedrichstr. 50.)

LEIPZIG: Königlich Sächsische Gesellschaft der Wissenschaften. MUNICH: Königlich Bairische Akademie der Wissenschaften.

Königlich Hof- und Staatsbibliothek.

GREAT BRITAIN, LONDON: Royal Asiatic Society of Great Britain and Ireland (22 Albemarle st., W.)

Library of the India Office. (Whitehall, SW.) Society of Biblical Archæology. (37 Great Russell St., Bloomsbury, WC.)

Philological Society. (Care of Dr. F. J. Furnivall, 3 St. George's Square, Primrose Hill, NW.)

ITALY, FLORENCE: Società Asiatica Italiana.

Rome: Reale Accademia dei Lincei.

NETHERLANDS, AMSTERDAM: Koninklijke Akademie van Wetenschappen.

THE HAGUE: Koninklijk Instituut voor Taal-, Land-, en Volkenkunde van Nederlandsch Indië.

LEIDEN: Curatorium of the University.

NORWAY, CHRISTIANIA: Videnskabs-Selskab.

SWEDEN, UPSALA: Humanistiska Vetenskaps-Samfundet. RUSSIA, St. Petersburg: Imperatorskaja Akademija Nauk.

Archeologiji Institut.

III. ASIA.

CEYLON, COLOMBO: Ceylon Branch of the Royal Asiatic Society.

CHINA, PEKING: Peking Oriental Society.

SHANGHAI: North China Branch of the Royal Asiatic Society.

INDIA, BOMBAY: Bombay Branch of the Royal Asiatic Society.

CALCUTTA: The Asiatic Society of Bengal.

The Buddhist Text Society. (86 Jaun Bazar St.)

LAHORE: Library of the Oriental College.

JAPAN, TOKIO: The Asiatic Society of Japan.

JAVA, BATAVIA: Bataviaasch Genootschap van Kunsten en Wetenschappen.

TURKEY, CONSTANTINOPLE: Imperial Ottoman Museum.

IV. AFRICA.

EGYPT, CAIRO: The Khedivial Library.

V. EDITORS OF THE FOLLOWING PERIODICALS.

The Indian Antiquary (care of the Education Society's Press, Bombay, India). Wiener Zeitschrift für die Kunde des Morgenlandes (care of Alfred Hölder, Rothenthurm-str. 15, Vienna, Austria).

Zeitschrift für vergleichende Sprachforschung (care of Prof. E. Kuhn, 3 Hess-str., Munich, Bavaria).

Indogermanische Forschungen (care of Prof. W. Streitberg, Freiburg, Switzerland).

Revue de l'Histoire des Religions (care of M. Jean Réville, chez M. E. Leroux, 28 rue Bonaparte, Paris, France).

Revue des Études Juives. (Librairie A. Durlacher, 83 bis, rue Lafayette, Paris, France.)

Revue Archéologique. (Rue de Lille, 2, Paris, France.)

Zeitschrift für die alttestamentliche Wissenschaft (care of Prof. Bernhard Stade, Giessen, Germany).

Beiträge zur Assyriologie und Semitischen Sprachwissenschaft. (J. C. Hinrichs'sche Buchhandlung, Leipzig, Germany.)

Orientalische Bibliographie (care of Dr. Lucian Scherman, 8 Gisela Str., Munich, Bavaria).

The American Antiquarian and Oriental Journal, Good Hope, Illinois.

RECIPIENTS: 295 (Members) + 57 (Gifts and Exchanges) = 352.

REQUEST.

The Editors request the Librarians of any Institutions or Libraries, not mentioned above, to which this Journal may regularly come, to notify them of the fact. It is the intention of the Editors to print a list, as complete as may be, of regular subscribers for the Journal or of recipents thereof. The following is the beginning of such a list.

Andover Theological Seminary.
Chicago University Library.
Harvard Sanskrit Class-Room Library.
Harvard Semitic Class-Room Library.
Harvard University Library.

CONSTITUTION AND BY-LAWS

OF THE

AMERICAN ORIENTAL SOCIETY.

With Amendments of April, 1897.

CONSTITUTION.

ARTICLE I. This Society shall be called the American Oriental Society.

ARTICLE II. The objects contemplated by this Society shall be:—

- 1. The cultivation of learning in the Asiatic, African, and Polynesian languages, as well as the encouragement of researches of any sort by which the knowledge of the East may be promoted.
 - 2. The cultivation of a taste for oriental studies in this country.
- 3. The publication of memoirs, translations, vocabularies, and other communications, presented to the Society, which may be valuable with reference to the before-mentioned objects.
 - 4. The collection of a library and cabinet.

ARTICLE III. The members of this Society shall be distinguished as corporate and honorary.

ARTICLE IV. All candidates for membership must be proposed by the Directors, at some stated meeting of the Society, and no person shall be elected a member of either class without receiving the votes of as many as three-fourths of all the members present at the meeting.

ARTICLE V. The government of the Society shall consist of a President, three Vice-Presidents, a Corresponding Secretary, a Recording Secretary, a Secretary of the Section for the Historical Study of Religions, a Treasurer, a Librarian, and seven Directors, who shall be annually elected by ballot, at the annual meeting.

ARTICLE VI. The President and Vice-Presidents shall perform the customary duties of such officers, and shall be ex officio members of the Board of Directors.

ARTICLE VII. The Secretaries, Treasurer, and Librarian shall be ex officio members of the Board of Directors, and shall perform their respective duties under the superintendence of said Board.

ARTICLE VIII. It shall be the duty of the Board of Directors to regulate the financial concerns of the Society, to superintend its publications, to carry into effect the resolutions and orders of the Society, and to exercise a general supervision over its affairs. Five Directors at any regular meeting shall be a quorum for doing business.

ARTICLE IX. An Annual meeting of the Society shall be held during Easter week, the days and place of the meeting to be determined by the Directors, said meeting to be held in Massachusetts at least once in three

years. One or more other meetings, at the discretion of the Directors, may also be held each year at such place and time as the Directors shall determine.

ARTICLE X. There shall be a special Section of the Society, devoted to the historical study of religions, to which section others than members of the American Oriental Society may be elected in the same manner as is prescribed in Article IV.

ARTICLE XI. This Constitution may be amended, on a recommendation of the Directors, by a vote of three-fourths of the members present at an annual meeting.

BY-LAWS.

I. The Corresponding Secretary shall conduct the correspondence of the Society, and it shall be his duty to keep, in a book provided for the purpose, a copy of his letters; and he shall notify the meetings in such manner as the President or the Board of Directors shall direct.

II. The Recording Secretary shall keep a record of the proceedings of the Society in a book provided for the purpose.

III. a. The Treasurer shall have charge of the funds of the Society; and his investments, deposits, and payments shall be made under the superintendence of the Board of Directors. At each annual meeting he shall report the state of the finances, with a brief summary of the receipts and payments of the previous year.

III. b. After December 31, 1896, the fiscal year of the Society shall correspond with the calendar year.

III. c. At each annual business meeting in Easter week, the President shall appoint an auditing committee of two men—preferably men residing in or near the town where the Treasurer lives—to examine the Treasurer's accounts and vouchers, and to inspect the evidences of the Society's property, and to see that the funds called for by his balances are in his hands. The Committee shall perform this duty as soon as possible after the New Year's day succeeding their appointment, and shall report their findings to the Society at the next annual business meeting thereafter. If these findings are satisfactory, the Treasurer shall receive his acquittance by a certificate to that effect, which shall be recorded in the Treasurer's book, and published in the Proceedings.

IV. The Librarian shall keep a catalogue of all books belonging to the Society, with the names of the donors, if they are presented, and shall at each annual meeting make a report of the accessions to the library during the previous year, and shall be farther guided in the discharge of his duties by such rules as the Directors shall prescribe.

V. All papers read before the Society, and all manuscripts deposited by authors for publication, or for other purposes, shall be at the disposal of the Board of Directors.

VI. Each corporate member shall pay into the treasury of the Society an annual assessment of five dollars; but a donation at any one time of seventy-five dollars shall exempt from obligation to make this payment.

VII. Corporate and Honorary members shall be entitled to a copy of all the publications of the Society issued during their membership, and shall also have the privilege of taking a copy of those previously published, so far as the Society can supply them, at half the ordinary selling price.

VIII. If any corporate member shall for two years fail to pay his assessments, his name may, at the discretion of the Directors, be dropped from the list of members of the Society.

IX. Members of the Section for the Historical Study of Religions shall pay into the treasury of the Society an annual assessment of two dollars; and they shall be entitled to a copy of all printed papers which fall within the scope of the Section.

X. Six members shall form a quorum for doing business, and three to adjourn.

SUPPLEMENTARY BY-LAW.

I. FOR THE LIBRARY.

- 1. The Library shall be accessible for consultation to all members of the Society, at such times as the Library of Yale College, with which it is deposited, shall be open for a similar purpose; further, to such persons as shall receive the permission of the Librarian, or of the Librarian or Assistant Librarian of Yale College.
- 2. Any member shall be allowed to draw books from the Library upon the following conditions: he shall give his receipt for them to the Librarian, pledging himself to make good any detriment the Library may suffer from their loss or injury, the amount of said detriment to be determined by the Librarian, with the assistance of the President, or of a Vice-President; and he shall return them within a time not exceeding three months from that of their reception, unless by special agreement with the Librarian this term shall be extended.
- 8. Persons not members may also, on special grounds, and at the discretion of the Librarian, be allowed to take and use the Society's books, upon depositing with the Librarian a sufficient security that they shall be duly returned in good condition, or their loss or damage fully compensated.



PUBLICATIONS OF THE AMERICAN ORIENTAL SOCIETY.

PRICE OF THE JOURNAL.

Vol. I. (1843-1849), No. 1 (Nos. 2-4 out of print),	* .50
Vol. II. (1851).	2.50
Vol. II. (1851),	2.50
Vol. IV. (1853–1854),	2.50
Vol. V. (1855–1856),	2.50
Vol. VI. (1860),	5.00
Vol. VII. (1862),	5.00
Vol. VIII. (1866),	5.00
Vol. IX. (1871),	5.00
Vol. X. (1872–1880),	6.00
Vol. XI. (1882–1885),	5.00.
Vol. XII. (1881),	4.00
Vol. XIII. (1889),	6.00
Vol. XIV. (1890),	5.00
Vol. XV. (1893),	5.00
Vol. XVI. (1894–1896),	5.00
Vol. XVII. (1896), bound in full buckram,	2.50
Vol. XVIII. First Half (1897), bound in full buckram,	2.50
Vol. XVIII. Second Half (1897), " " " Vol. XIX. First Half (for 1898), full cloth,	2.50
Vol. XIX. First Half (for 1898), full cloth,	1.50
Total,	\$75.50
<u></u>	
Whitney's Tāittirīya-Prātiçākhya (vol. ix.),	\$5.00
Avery's Sanskrit Verb-Inflection (from vol. x.),	.75
Whitney's Index Verborum to the Atharva-Veda (vol. xii.),	4.00
The same (vol. xii.) on large paper,	5.00
Bloomfield's Kauçika-Sütra of the Atharva-Veda (vol. xiv.),	5.00
Oertel's Jāiminīya-Upanisad-Brāhmaņa (from vol. xvi.),	1.75
Volume xvi., number 2.	1.85
Arnold's Historical Vedic Grammar (from vol. xviii.),	1.75
The Whitney Memorial Volume (vol. xix., first half), with	
portrait, and bibliography of Whitney's writings (see	
p. 382 above),	1.50

For any of the above, address the Librarian of the Society, Mr. Addison Van Name, New Haven, Connecticut. Members can have the series at half price. To public libraries or those of educational institutions, Vol. I. No. 1, and Vols. II. to V. will be given free, and the rest (price \$65.00) sold at a discount of twenty per cent.

VOL. XVIII.

TO CONTRIBUTORS.

Fifty copies of each article published in this Journal will be forwarded to the author. A larger number will be furnished at cost.

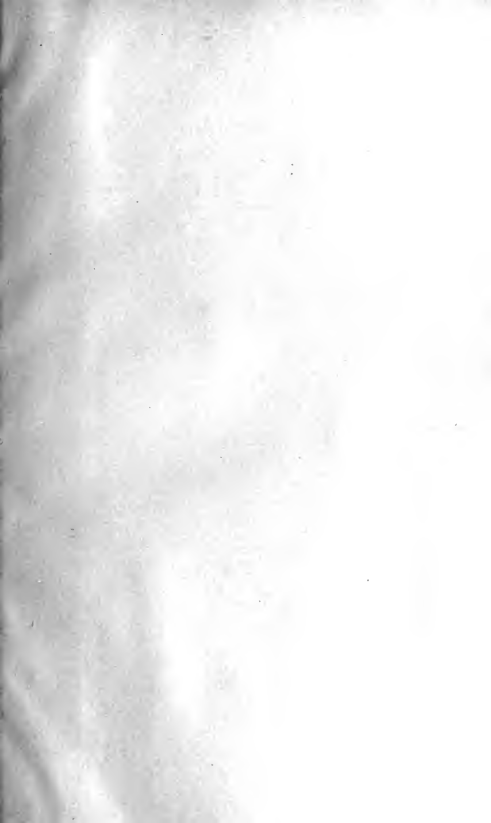
Arabic, Persian, Syriac (Jacobite and Nestorian), Armenian, Sanskrit, Tamil, Chinese, and Japanese fonts of type are provided for the printing of the Journal, and others will be procured from time to time, as they are needed.

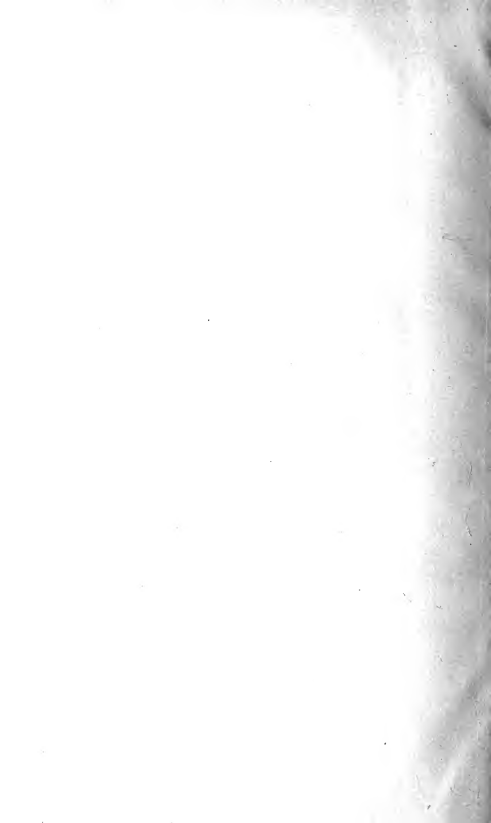
GENERAL NOTICES.

- 1. Members are requested to give immediate notice of changes of address to the Treasurer, Mr. Henry C. Warren, 12 Quincy Street, Cambridge, Mass.
- 2. It is urgently requested that gifts and exchanges intended for the Library of the Society be addressed as follows: "The Library of the American Oriental Society, New Haven, Connecticut, U. S. America."
- 3. For information regarding the sale of the Society's publications, see the next foregoing page.
- 4. Communications for the Journal should be sent to Prof. Geo. F. Moore, Andover, Mass.

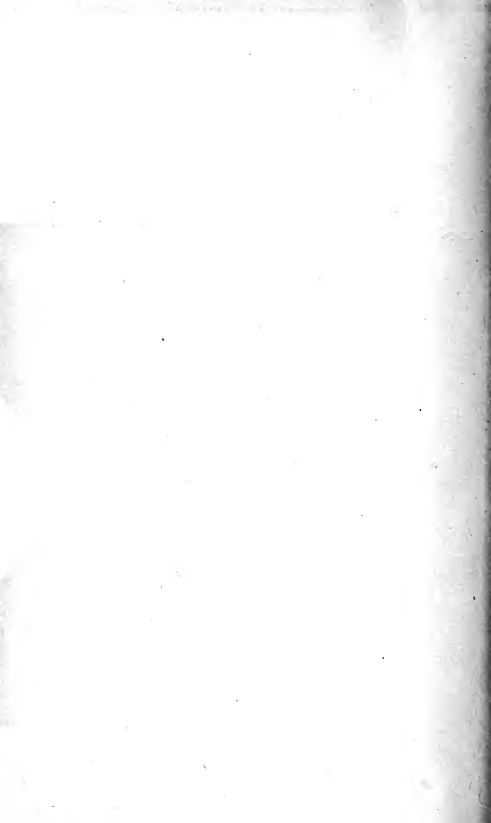
CONCERNING MEMBERSHIP.

It is not necessary for any one to be a professed Orientalist in order to become a member of the Society. All persons—men or women—who are in sympathy with the objects of the Society and willing to further its work are invited to give it their help. This help may be rendered by the payment of the annual assessments, by gifts to its library, or by scientific contributions to its Journal, or in all of these ways. Persons desiring to become members are requested to apply to the Treasurer, whose address is given above. Members receive the Journal free. The annual assessment is \$5. The fee for Life-Membership is \$75.









PJ 2 A5 v.18 pt.2 American Oriental Society
Journal

PLEASE DO NOT REMOVE CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

