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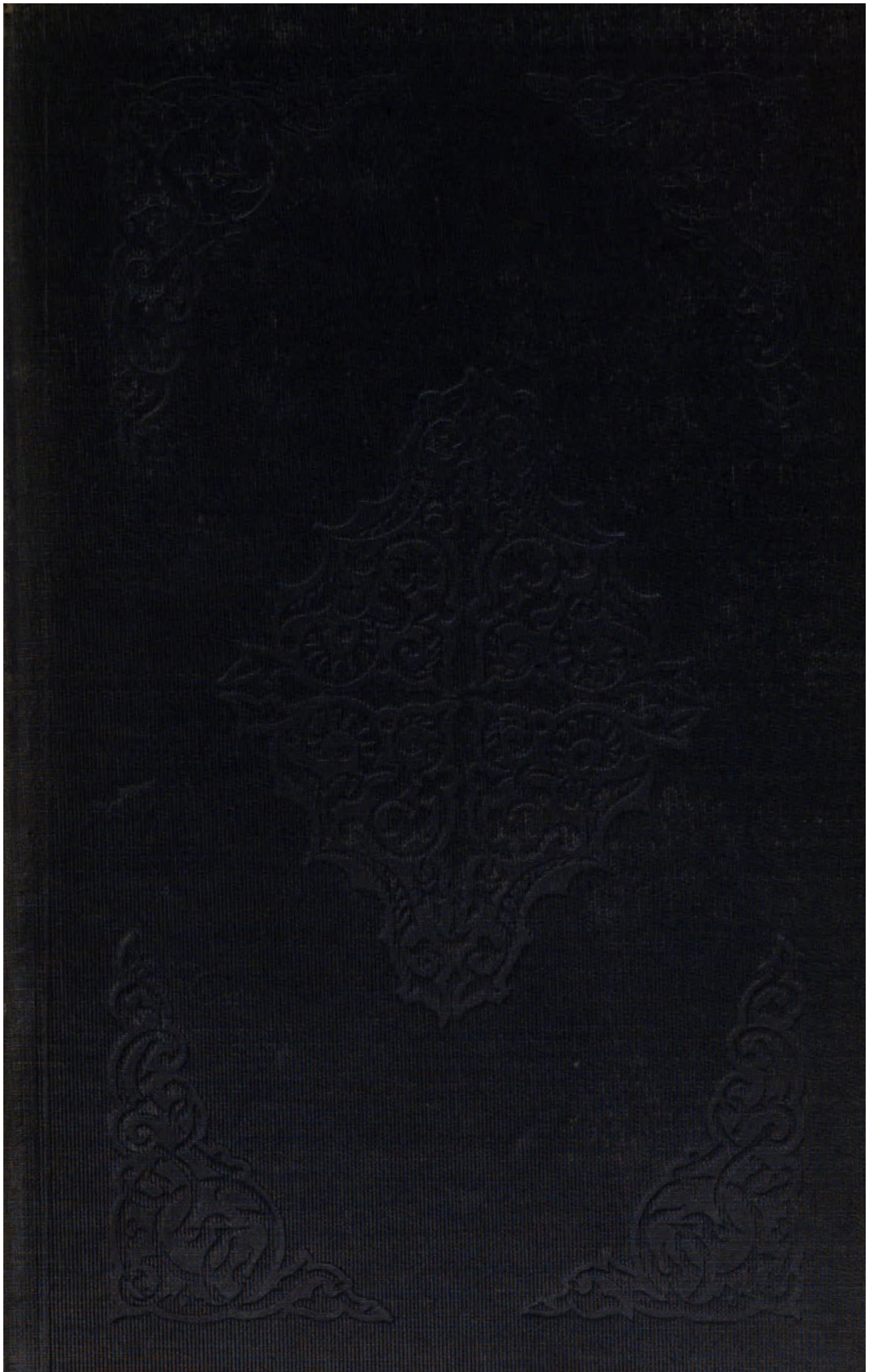
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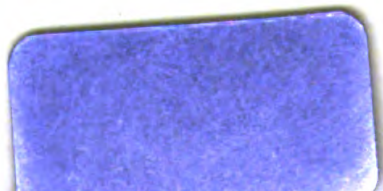
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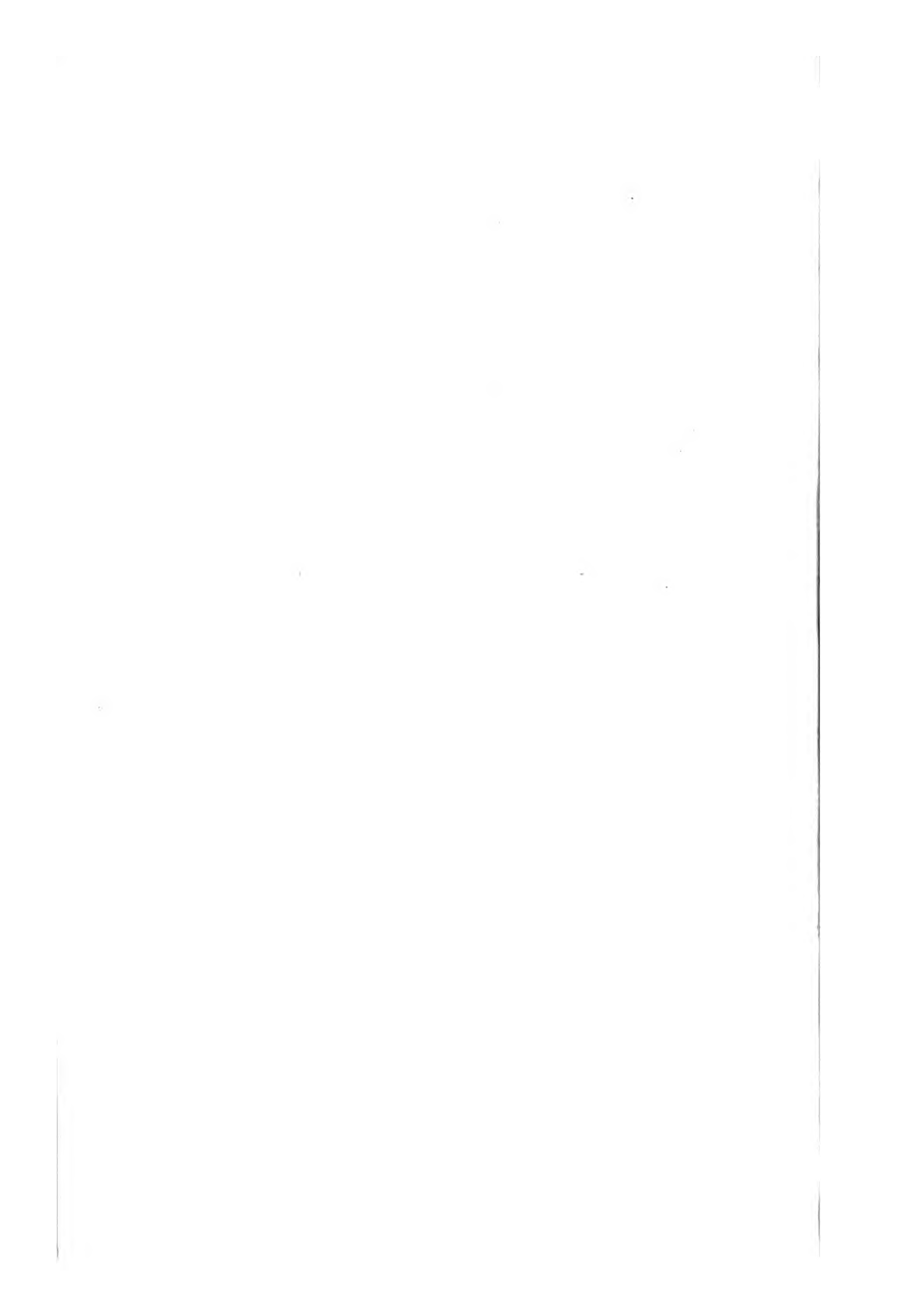
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A

# COMPARATIVE GRAMMAR

OF THE

SANSKRIT, ZEND,

GREEK, LATIN, LITHUANIAN, GOTHIC, GERMAN,

AND SCLAVONIC LANGUAGES.

BY

PROFESSOR F. BOPP.

TRANSLATED FROM THE GERMAN

BY

EDWARD B. EASTWICK, F.R.S., F.S.A., M.R.A.S.

OF MERTON COLLEGE, OXFORD,  
MEMBER OF THE ASIATIC SOCIETIES OF PARIS AND BOMBAY,  
OF THE GERMAN ORIENTAL SOCIETY,  
AND OF THE PHILOLOGICAL SOCIETY OF LONDON,  
HONORARY MEMBER OF THE MADRAS LITERARY SOCIETY,  
PROFESSOR OF ORIENTAL LANGUAGES AND LIBRARIAN IN THE  
EAST-INDIA COLLEGE, HAILEYBURY,  
AND TRANSLATOR OF THE ZARTASHT NÁMAH, THE KISSAH-I-SANJÁN,  
THE PREM SÁGAR, THE BÁGH-O-BAHÁR, THE GULISTÁN,  
THE ANVÁR-I-SUHAILÍ, ETC. ETC.

VOL. I.

SECOND EDITION



LONDON:

JOHN MURRAY,

ALBEMARLE STREET.

1854.



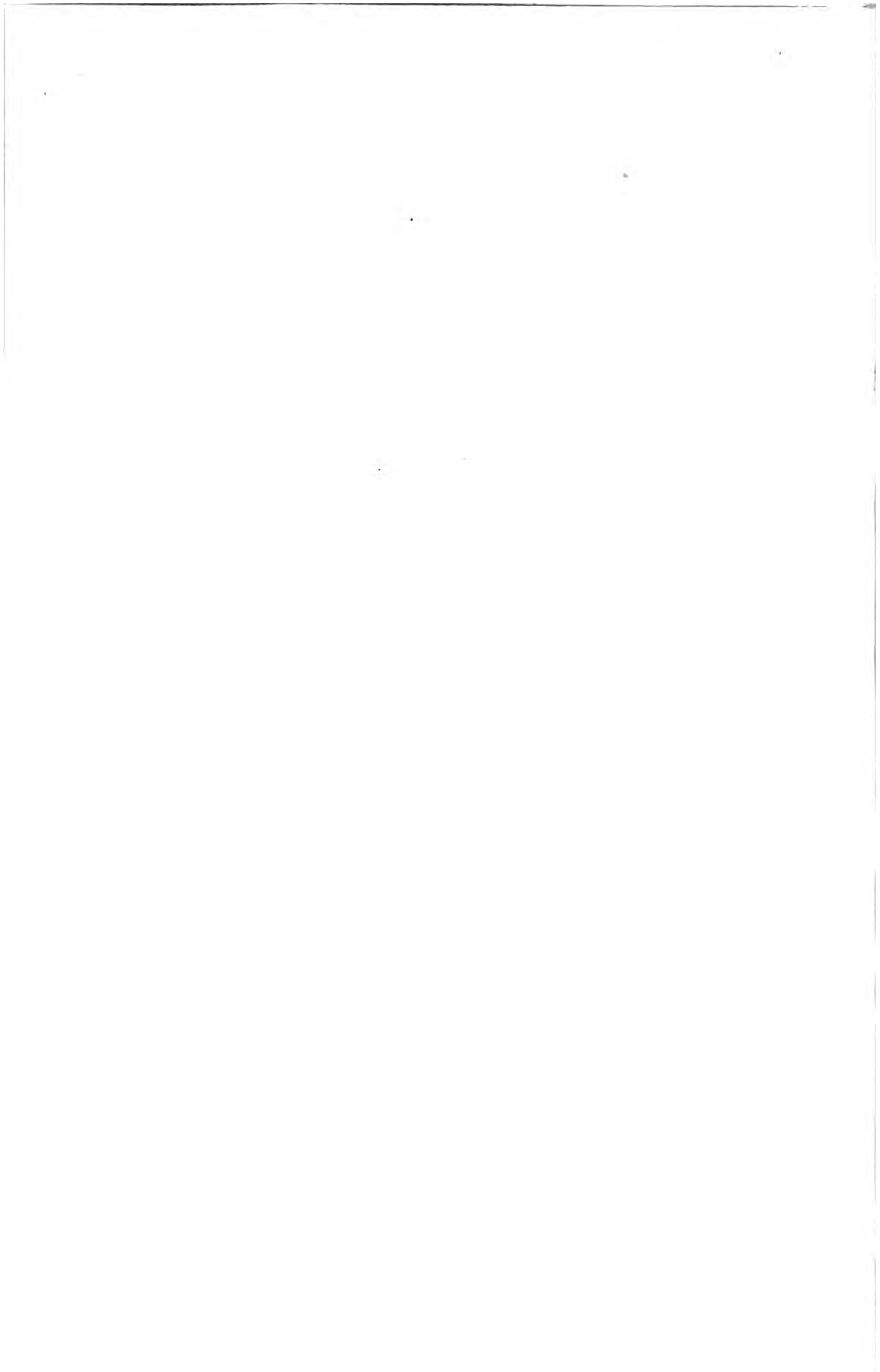


LONDON :

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WILLIAM M. WATTS, CROWN COURT, TEMPLE BAR.

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TO  
THE CHAIRMAN, THE DEPUTY CHAIRMAN,  
AND  
THE DIRECTORS  
OF THE  
HONORABLE EAST-INDIA COMPANY,  
THE MUNIFICENT PATRONS OF INDIAN LITERATURE,  
THIS TRANSLATION OF A WORK,  
WHICH IRREFRAGABLY DEMONSTRATES THE COMMON ORIGIN  
OF THE  
LANGUAGES OF INDIA AND OF EUROPE,  
IS, WITH THEIR PERMISSION, RESPECTFULLY INSCRIBED  
BY THEIR  
MOST FAITHFUL AND OBEDIENT SERVANT,  
THE TRANSLATOR.



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PREFACE  
TO THE  
SECOND EDITION.

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IN giving to the Public this Second Edition of the English Translation of Bopp's great work on Comparative Grammar, it is right to state that the version has been approved by Professor Bopp himself, and that it has been again very carefully compared with the original; so that numerous errors, which, from the great length of the work were perhaps hardly to be avoided in a first edition, have now been corrected. The appearance of the original, too, in parts, and at considerable intervals of time, led to some inconsistencies in the translation in the mode of expressing the value of certain letters; but care has been taken to rectify this defect, also, in the present edition. The Table of Contents is altogether new, and will be found to be very much more copious than the German.

Those who wish for an Introductory Notice before commencing the study of the Grammar, or who mean to content themselves with a general notion of what has been achieved by the Author, may refer to the "Edinburgh Review," No. CXCII. p. 298, and the "Calcutta Review," No. XXIV. p. 468. It will be there seen that this Work has created a new epoch in the science of Comparative Philology, and that it may be justly assigned a place in that department of study corresponding to that of "Newton's Principia in Mathematics, Bacon's Novum Organum in Mental Science, or Blumenbach in Physiology." The encomiums of the Reviewer have in fact been justified by

PREFACE TO THE SECOND EDITION.

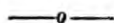
the adoption of the Work as a Lecture Book at Oxford, and by the extensive use which Rawlinson and other eminent scholars have made of it in their researches.

It remains to be added, that while the Notes and Preface made by Professor Wilson, the former Editor, have been retained, I must be myself held responsible for the errors and defects, whatever they may be, of the present edition.

EDWARD B. EASTWICK.

HAILEYBURY COLLEGE,  
*February, 1854.*

PREFACE  
TO THE  
FIRST EDITION.



THE study of Comparative Philology has of late years been cultivated in Germany, especially, with remarkable ability and proportionate success. The labours of GRIMM, POTT, BOPP, and other distinguished Scholars, have given a new character to this department of literature; and have substituted for the vague conjectures suggested by external and often accidental coincidences, elementary principles, based upon the prevailing analogies of articulate sounds and the grammatical structure of language.

But although the fact that a material advance has been made in the study of Comparative Philology is generally known, and some of the particulars have been communicated to the English public through a few works on Classical Literature, or in the pages of periodical criticism; yet the full extent of the progress which has been effected, and the steps by which it has been attained, are imperfectly appreciated in this country. The study of the German language is yet far from being extensively pursued; and the results which the German Philologers have developed, and the reasonings which have led to them, being accessible to those only who can consult the original writers, are withheld from many individuals of education and learning to whom the affinities of cultivated speech are objects of interest and inquiry. Translations of the works, in which the information they would gladly seek

for, is conveyed, are necessary to bring within their reach the materials that have been accumulated by German industry and erudition, for the illustration of the history of human speech.

Influenced by these considerations, Lord FRANCIS EGERTON was some time since induced to propose the translation of a work which occupies a prominent place in the literature of Comparative Philology on the Continent—the *Vergleichende Grammatik* of Professor BOPP of Berlin. In this work a new and remarkable class of affinities has been systematically and elaborately investigated. Taking as his standard the Sanskrit language, Professor BOPP has traced the analogies which associate with it and with each other—the Zend, Greek, Latin, Gothic, German, and Slavonic tongues: and whatever may be thought of some of his arguments, he may be considered to have established beyond reasonable question a near relationship between the languages of nations separated by the intervention of centuries, and the distance of half the globe, by differences of physical formation and social institutions,—between the forms of speech current among the dark-complexioned natives of India and the fair-skinned races of ancient and modern Europe;—a relationship of which no suspicion existed fifty years ago, and which has been satisfactorily established only within a recent period, during which the Sanskrit language has been carefully studied, and the principles of alphabetical and syllabic modulation upon which its grammatical changes are founded, have been applied to its kindred forms of speech by the Philologists of Germany.

As the *Vergleichende Grammatik* of Professor BOPP is especially dedicated to a comprehensive comparison of languages, and exhibits, in some detail, the principles of the Sanskrit as the ground-work and connecting bond of the comparison, it was regarded as likely to offer most interest to the Philologists of this country, and to be one of

the most acceptable of its class to English students: it was therefore selected as the subject of translation. The execution of the work was, however, opposed by two considerations—the extent of the original, and the copiousness of the illustrations derived from the languages of the East, the Sanskrit and the Zend. A complete translation demanded more time than was compatible with Lord F. EGERTON'S other occupations; and as he professed not a familiarity with Oriental Literature, he was reluctant to render himself responsible for the correctness with which the orientalisms of the text required to be represented. This difficulty was, perhaps, rather over-rated, as the Grammar itself supplies all the knowledge that is needed, and the examples drawn from the Sanskrit and Zend speak for themselves as intelligibly as those derived from Gothic and Slavonic. In order, however, that the publication might not be prevented by any embarrassment on this account, I offered my services in revising this portion of the work; and have hence the satisfaction of contributing, however humbly, to the execution of a task which I consider likely to give a beneficial impulse to the study of Comparative Philology in Great Britain.

The difficulty arising from the extent of the original work, and the consequent labour and time requisite for its translation, was of a more serious description. This, however, has been overcome by the ready co-operation of a gentleman, who adds a competent knowledge of German to eminent acquirements as an Oriental Scholar. Having mastered several of the spoken dialects of Western India, and made himself acquainted with the sacred language of the Parsees during the period of his service under the Presidency of Bombay, Lieutenant EASTWICK devoted part of a furlough, rendered necessary by failing health, to a residence in Germany, where he acquired the additional qualifications enabling him to take a share in the transla-



tion of the *Vergleichende Grammatik*. He has accordingly translated all those portions of the Comparative Grammar, the rendering of which was incompatible with the leisure of the Noble Lord with whom the design originated, who has borne a share in its execution, and who has taken a warm and liberal interest in its completion.

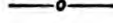
The *Vergleichende Grammatik*, originally published in separate Parts, has not yet reached its termination. In his first plan the author comprised the affinities of Sanskrit, Zend, Greek, Latin, Gothic, and its Teutonic descendants. To these, after the conclusion of the First Part, he added the Slavonic. He has since extended his researches to the analogies of the Celtic and the Malay-Polynesian dialects, but has not yet incorporated the results with his general Grammar. The subjects already treated of are quite sufficient for the establishment of the principles of the comparison, and it is not proposed to follow him in his subsequent investigations. The first portions of the present Grammar comprise the doctrine of euphonic alphabetical changes, the comparative inflexions of Substantives and Adjectives, and the affinities of the Cardinal and Ordinal Numerals. The succeeding Parts contain the comparative formation and origin of the Pronouns and the Verbs: the latter subject is yet unfinished. The part of the translation now offered to the public stops with the chapter on the Numerals, but the remainder is completed, and will be published without delay.

With respect to the translation, I may venture to affirm, although pretending to a very slender acquaintance with German, that it has been made with great scrupulousness and care, and that it has required no ordinary pains to render in English, with fidelity and perspicuity, the not unfrequently difficult and obscure style of the original.

H. H. WILSON.

*October, 1845.*

## PREFACE.



I CONTEMPLATE in this work a description of the comparative organization of the languages enumerated in the title page, comprehending all the features of their relationship, and an inquiry into their physical and mechanical laws, and the origin of the forms which distinguish their grammatical relations. One point alone I shall leave untouched, the secret of the roots, or the foundation of the nomenclature of the primary ideas. I shall not investigate, for example, why the root *i* signifies “go” and not “stand”; why the combination of sounds *stha* or *sta* signifies “stand” and not “go.” I shall attempt, apart from this, to follow out as it were the language in its stages of being and march of development; yet in such a manner that those who are predetermined not to recognise, as explained, that which they maintain to be inexplicable, may perhaps find less to offend them in this work than the avowal of such a general plan might lead them to expect. In the majority of cases the primary signification, and, with it, the primary source of the grammatical forms, spontaneously present themselves to observation in consequence of the extension of our horizon of language, and of the confronting of sisters of the same lingual stock separated for ages, but bearing indubitable features of their family connection. In the treatment, indeed, of our European tongues a new epoch could not fail to open upon us in the discovery of another region in the world of language, namely, the Sanskrit,\* of which it has been demonstrated, that, in its

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\* *Sanskṛita* signifies “adorned, completed, perfect”; in respect to language, “*classic*”; and is thus adapted to denote the entire family or race.” It is compounded of the elements *sam*, “with,” and *kṛita* (nom. *kṛitas*, *kṛitā*, *kṛitam*), “made,” with the insertion of a euphonic *s* (§§. 18. 96.).

grammatical constitution, it stands in the most intimate relation to the Greek, the Latin, the Germanic, &c. ; so that it has afforded, for the first time, a firm foundation for the comprehension of the grammatical connection between the two languages called the Classical, as well as of the relation of these two to the German, the Lithuanian, and Slavonic. Who could have dreamed a century ago that a language would be brought to us from the far East, which should accompany, *pari passû*, nay, sometimes surpass, the Greek in all those perfections of form which have been hitherto considered the exclusive property of the latter, and be adapted throughout to adjust the perennial strife between the Greek dialects, by enabling us to determine where each of them has preserved the purest and the oldest forms ?

The relations of the ancient Indian languages to their European kindred are, in part, so palpable as to be obvious to every one who casts a glance at them, even from a distance : in part, however, so concealed, so deeply implicated in the most secret passages of the organization of the language, that we are compelled to consider every language subjected to a comparison with it, as also the language itself, from new stations of observation, and to employ the highest powers of grammatical science and method in order to recognise and illustrate the original unity of the different grammars. The Semitic languages are of a more compact nature, and, putting out of sight lexicographical and syntactical features, extremely meagre in contrivance ; they had little to part with, and of necessity have handed down to succeeding ages what they were endowed with at starting. The triconsonantal fabric of their roots (§. 107.), which distinguishes this race from others, was already of itself sufficient to designate the parentage of every individual of the family. The family bond, on the other hand, which embraces the Indo-European race of languages, is not indeed less universal, but, in most of its bearings, of a quality infinitely more refined. The members of this race inherited, from the period of their earliest youth,

endowments of exceeding richness, and, with the capability (§. 108.), the methods, also, of a system of unlimited composition and agglutination. Possessing much, they were able to bear the loss of much, and yet to retain their local life; and by multiplied losses, alterations, suppressions of sounds, conversions and displacements, the members of the common family are become scarcely recognisable to each other. It is at least a fact, that the relation of the Greek to the Latin, the most obvious and palpable, though never quite overlooked, has been, down to our time, grossly misunderstood; and that the Roman tongue, which, in a grammatical point of view, is associated with nothing but itself, or with what is of its own family, is even now usually regarded as a mixed language, because, in fact, it contains much which sounds heterogeneous to the Greek, although the elements from which these forms arose are not foreign to the Greek and other sister languages, as I have endeavoured partly to demonstrate in my "System of Conjugation."\*

The close relationship between the Classical and Germanic languages has, with the exception of mere comparative lists of words, copious indeed, but destitute of principle and critical judgment, remained, down to the period of the appearance of the Asiatic intermediary, almost entirely unobserved, although the acquaintance of philologists with the Gothic dates now from a century and a half; and that language is so perfect in its Grammar and so clear in its affinities, that had it been earlier submitted to a rigorous and systematic process of comparison and anatomical investigation, the pervading relation

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\* Frankfort. a. M. 1816. A translation of my English revision of this treatise ("Analytical Comparison of the Sanskrit, Greek, Latin and Teutonic Languages," in the "Annals of Oriental Literature," London 1820.) by Dr. Pacht is to be found in the second and third number of the second annual issue of Seebode's new Record of Philology and Pædagogical science. Grimm's masterly German Grammar was unfortunately unknown to me when I wrote the English revision, and I could then make use only of Hickes and Fulda for the old German dialects.

of itself, and, with it, of the entire Germanic stock, to the Greek and Roman, would necessarily have long since been unveiled, tracked through all its variations, and by this time been understood and recognised by every philologist.\* For what is more important, or can be more earnestly desired by the cultivator of the classical languages, than their comparison with our mother tongue in her oldest and most perfect form? Since the Sanskrit has appeared above our horizon, that element can no longer be excluded from a really profound investigation of any province of language related to it; a fact, however, which sometimes escapes the notice of the most approved and circumspect labourers in this department.† We need

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\* Rask has been the first to supply a comprehensive view of the close relationship between the Germanic and the Classical Languages, in his meritorious prize treatise "On the Thracian Tribe of Languages," completed in 1814 and published in 1818, from which Vater gives an extract in his Comparative Tables. It cannot be alleged as a reproach against him that he did not profit by the Asiatic intermediary not then extensively known; but his deficiency in this respect shews itself the more sensibly, as we see throughout that he was in a condition to use it with intelligence. Under that deficiency, however, he almost everywhere halts halfway towards the truth. We have to thank him for the suggestion of the law of displacement of consonants, more acutely considered and fundamentally developed by Grimm (§. 87., and see Vater, §. 12.).

† We refer the reader to the very weighty judgment of W. von Humboldt on the indispensable necessity of the Sanskrit for the history and philosophy of language (*Indische Bibl.* I. 133). We may here borrow, also, from Grimm's preface to the second edition of his admirable Grammar, some words which are worthy of consideration (I. vi.): "As the too exalted position of the Latin and Greek serves not for all questions in German Grammar, where some words are of simpler and deeper sound, so however, according to A. W. Schlegel's excellent remark, the far more perfect Indian Grammar may, in these cases, supply the requisite corrections. The dialect which history demonstrates to be the oldest and least corrupted must, in the end, present the most profound rules for the general exposition of the race, and thus lead us on to the reformation, without the entire subversion of the rules hitherto discovered, of the more recent modes of speech."

not fear that that practical and profound research in *utrâque lingua*, which is of most importance to the philologist can suffer prejudice by extension over too many languages; for the variety vanishes when the real identity is recognised and explained, and the false light of discrepancy is excluded. It is one thing, also, to learn a language, another to teach one, *i.e.* to describe its mechanism and organization. The learner may confine himself within the narrowest limits, and forbear to look beyond the language to be studied: the teacher's glance, on the contrary, must pass beyond the confined limits of one or two members of a family, and he must summon around him the representatives of the entire race, in order to infuse life, order, and organic mutual dependency into the mass of the languages spread before him. To attempt this appears to me the main requirement of the present period, and past centuries have been accumulating materials for the task.

The Zend Grammar could only be recovered by the process of a severe regular etymology, calculated to bring back the unknown to the known, the much to the little; for this remarkable language, which in many respects reaches beyond, and is an improvement on, the Sanskrit, and makes its theory more attainable, would appear to be no longer intelligible to the disciples of Zoroaster. Rask, who had the opportunity to satisfy himself on this head, says expressly (V. d. Hagen, p. 33) that its forgotten lore has yet to be rediscovered. I am also able, I believe, to demonstrate that the Pehlvi translator (tom. II. pp. 476, et seq.) of the Zend Vocabulary, edited by Anquetil, has frequently and entirely failed in conveying the grammatical sense of the Zend words which he translates. The work abounds with singular mistakes; and the distorted relation of Anquetil's French translation to the Zend expressions is usually to be ascribed to the mistakes in the Pehlvi interpretations of the Zend original. Almost all the oblique cases, by degrees, come to take rank as nominatives; the numbers, too, are sometimes mistaken. Further, we find forms

of cases produced by the Pehlvi translator as verbal persons, and next these also confounded with each other, or translated by abstract nouns.\* Anquetil makes, as far as I know, no

\* I give the Zend expressions according to the system of representation explained in §. 30., annexing the original characters, which are exhibited in type for the first time in this book, and which were lately cut at the order of the Royal Society of Literature by R. Gotzig, according to the exemplar of the lithographed M.S. of M. Burnouf. I give the Pehlvi words exactly according to Anquetil (II. 435.): 𐬀𐬀𐬀𐬀 *ahmākēm*, “*ἡμῶν*,” P. *rouman* (cf. p. 502, *roman*, “*nos*”), A. “*je*,” “*moi*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *ahubya*, “*bonis*” (with dual termination, §. 215.), P. *avaéh*, A. “*bon*,” “*excellent*;” 𐬀𐬀𐬀𐬀𐬀 *aētē*, “*hi*,” “*ii*,” P. *varman*, “*is*,” A. “*lui*;” 𐬀𐬀𐬀𐬀𐬀 *anhēm*, “*I was*,” or also “*I am*,” P. *djanounad*, “*he is*,” A. “*il est*;” 𐬀𐬀𐬀𐬀𐬀𐬀 *anheus*, “*mundi*,” P. *akhé*, A. “*le monde*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *avaēshanm*, “*horum*,” P. *varmoušchan*, “*ii*,” A. “*eux*;” 𐬀𐬀𐬀𐬀𐬀𐬀 *baraiti*, “*fert*,” P. *dadrouneschné*, “*the carrying*” (*eschné*, in Pehlvi, forms abstract substantives), A. “*il porte*,” “*il execute*,” “*porter*;” 𐬀𐬀𐬀𐬀 *bīs*, “*twice*,” P. *dou*, “*two*,” A. “*deux*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *baratibyō*, “*ferentibus*?” unquestionably a plural dative and ablative), P. *dadrouneschné*, “*the carrying*,” A. “*porter*;” 𐬀𐬀𐬀𐬀 *tē*, “*tui*,” P. *tou*, “*tu*,” A. “*toi*;” 𐬀𐬀𐬀𐬀𐬀𐬀 *tācha*, “*eaque*” (neut. §. 231.), P. *zakedj*, A. “*ce*;” 𐬀𐬀𐬀𐬀𐬀𐬀 *jatō*, “*the smitten*” (cf. Sansk. *hatas* from *han*), P. *maitouned*, “*he smites*,” A. “*il frappe*,” 𐬀𐬀𐬀𐬀𐬀𐬀 *janat*, “*he smote*,” P. *maitouneschné*, “*the smiting*,” A. “*frapper*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *zanthra*, “*per genitorem*,” P. *zarhounad*, “*gignit*,” A. “*il engendre*;” 𐬀𐬀𐬀𐬀𐬀𐬀 *štri*, “*femina*,” P. *vakad*, A. “*femelle*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *štrīm*, “*feminam*,” P. *vakad*, A. “*femelle*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *štāraim*, “*stellarum*,” P. *setaran*, A. “*les étoiles*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *fra-dātāi*, “*to the given*,” or “*especially given*,” P. *feraz dcheschné* (*nomen actionis*), A. “*donner abondamment*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *gaēthanaim*, “*mundorum*,” P. *guehan* (cf. 𐬀𐬀𐬀𐬀𐬀), A. “*le monde*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *gātūmcha*, “*locumque*,” P. *gāh*, A. “*lieu*;” 𐬀𐬀𐬀𐬀𐬀𐬀 *nars*, “*of the man*,” P. *guebna hamat adrak*, A. “*un homme*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *nara*, “*two men*,” P. *guebna hamat dou*, A. “*deux hommes*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *nāirikanaim*, “*feminarum*,” P. *nairik hamat sé*, A. “*trois (ou plusieurs) femmes*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *thrayaim*, “*trium*,” P. *sevin*, A. “*troisième*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *vahmēmcha*, “*præclarumque*,” P. *néaeschné*, “*adoratio*,” A. “*je fais néaesch*;” 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *vahmāi*, “*præclaro*,” P. *néaesch*, *konam*, “*adorationem facio*,” A. “*je bénis*

et





one in question cannot therefore be ascribed to any very late period. The necessity, indeed, of interpretation for the Zend must have been felt much sooner than for the Pehlvi, which remained much longer current among the Parsee tribes. It was therefore an admirable problem which had for its solution the bringing to light, in India, and, so to say, under the very eye of the Sanskrit, a sister language, no longer understood, and obscured by the rubbish of ages;—a problem of which the solution indeed has not hitherto been fully obtained, but beyond doubt will be. The first contribution to the knowledge of this language which can be relied on—that of Rask—namely, his treatise “On the age and authenticity of the Zend Language and the Zend-Avesta,” published in 1826, and made generally accessible by V. d. Hagen’s translation, deserves high honour as a first attempt. The Zend has to thank this able man (whose premature death we deeply deplore) for the more natural appearance which it has derived from his rectification of the value of its written characters. Of three words of different declensions he gives us the singular inflections, though with some sensible deficiencies, and those, too, just in the places where the Zend forms are of most interest, and where are some which display that independence of the Sanskrit which Rask claims, perhaps in too high a degree, for the Zend; a language we are, however, unwilling to receive as a mere dialect of the Sanskrit, and to which we are compelled to ascribe an independent existence, resembling that of the Latin as compared with the Greek, or the Old Northern with the Gothic. For the rest, I refer the reader to my review of Rask’s and Bohlen’s treatises on the Zend in the *Annual of Scientific Criticism* for December 1831, as also to an earlier work (March 1831) on the able labours of E. Burnouf in this newly-

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self with having pointed out the possibility of another view of the construction, different from that which has been very profoundly discussed by Burnouf, and which is based on Neriosengh. The second passage signifies, “I call upon and magnify the stars, the moon, the sun, the eternal, self-created lights!”

opened field. My observations, derived from the original texts edited by Burnouf in Paris, and by Olshausen in Hamburg, already extend themselves, in these publications, over all parts of the Zend Grammar; and nothing therefore has remained for me here, but further to establish, to complete, and to adjust the particulars in such a manner that the reader may be conducted on a course parallel with that of the known languages, with the greatest facility towards an acquaintance with the newly-discovered sister tongue. In order to obviate the difficulty and the labour which attend the introduction of the learner to the Zend and Sanskrit—difficulty sufficient to deter many, and to harass any one—I have appended to the original characters the pronunciation, laid down on a consistent method, or in places where, for reasons of space, one character alone is given, it is the Roman. This method is also perhaps the best for the gradual introduction of the reader to the knowledge of the original characters.

As in this work the languages it embraces are treated for their own sakes, *i. e.* as objects and not means of knowledge, and as I aim rather at giving a physiology of them than an introduction to their practical use, it has been in my power to omit many particulars which contribute nothing to the character of the whole; and I have gained thereby more space for the discussion of matters more important, and more intimately incorporated with the vital spirit of the language. By this process, and by the strict observance of a method which brings under one view all points mutually dependent and mutually explanatory, I have, as I flatter myself, succeeded in assembling under one group, and in a reasonable space, the leading incidents of many richly-endowed languages or grand dialects of an extinct original stock. Special care has been bestowed throughout on the German. This care was indispensable to one who, following Grimm's admirable work, aimed at applying to it the correction and adjustment that had become necessary in his theory of relations, the discovery of new affinities, or the more precise definition of those discovered, and to catch, with greater truth, at every step of grammatical progress, the

monitory voices of the Asiatic as well as the European sisterhood. It was necessary, also, to set aside many false appearances of affinity; as, for example, to deprive the *i* in the Lithuanian *geri* of its supposed connection with the *i* of Gothic, Greek, and Latin forms, such as *gōdai*, ἀγαθοί, *boni* (see p. 251, Note †, and compare Grimm I. 827. 11); and to disconnect the Latin *is* of *lupis* (*lupibus*) from the Greek *ις* of λύκοις (λύκοι-σι). As concerns the method followed in treating the subject of Germanic grammar, it is that of deducing all from the Gothic as the guiding star of the German, and explaining the latter simultaneously with the older languages and the Lithuanian. At the close of each lecture on the cases, a tabular view is given of the results obtained, in which every thing naturally depends on the most accurate distinction of the terminations from the base, which ought not, as usually happens, to be put forward capriciously, so that a portion of the base is drawn into the inflection, by which the division becomes not merely useless, but injurious, as productive of positive error. Where there is no real termination none should be appended for appearance sake: thus, for example, we give, §. 148, p. 164, the nominatives χώρα, *terra*, *giba*, &c., as without inflection cf. §. 137. The division *gib-a* would lead us to adopt the erroneous notion that *a* is the termination, whereas it is only the abbreviation of the *ó* (from the old *á*, §. 69.) of the theme.\* In certain instances it is extraordi-

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\* The simple maxim laid down elsewhere by me, and deducible only from the Sanskrit, that the Gothic *ó* is the long of *a*, and thereby when shortened nothing but *a*, as the latter lengthened can only become *ó*, extends its influence over the whole grammar and construction of words, and explains, for example, how from *dags*, "day" (theme *DAGA*), may be derived, without change of vowel, *dōgs* (*DŌGA*), "daily"; for this derivation is absolutely the same as when in Sanskrit *rājata*, "argenteus," comes from *rājata*, "argentum," on which more hereafter. Generally speaking, and with few exceptions, the Indian system of vowels, pure from consonantal and other altering influences, is of extraordinary importance for the elucidation of the German grammar: on it principally rests my own theory of vowel change, which differs materially from that of Grimm, and which I explain by mechanical laws, with some modifications of my earlier definitions,

narily difficult in languages not now thoroughly understood to hit on the right divisions, and to distinguish apparent terminations from true. I have never attempted to conceal these difficulties from the reader, but always to remove them from his path.

The High German, especially in its oldest period (from the eighth to the eleventh century), I have only mentioned in the general description of forms when it contributes something of importance. The juxta-position of it in its three main periods with the Gothic, grammatically explained at the close of each chapter, is sufficient, with a reference also to the treatise on sounds intended to prepare and facilitate my whole Grammar, after the model of my Sanskrit Grammar. Wherever, in addition, explanatory remarks are necessary, they are given. The second part will thus begin with the comparative view of the Germanic declensions, and I shall then proceed to the adjectives, in order to describe their formations of gender and degrees of comparison ; from these to the pronouns.

As the peculiarities of inflection of the latter must have, for the most part, already been discussed in the doctrine of the universal formation of the cases, inasmuch as they are intimately connected and mutually illustrative, what will remain to be said on their behalf will claim the less space, and the main compass of the second division will remain for the verb. To the formation and comparison of words it is my intention to devote a separate work, which may be considered as a completion of its antecedent. In this latter the particles, conjunctions, and original prepositions, will find their place, being, I consider, partly offshoots of pronominal roots, and partly naked roots of

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tions, while with Grimm it has a dynamic signification. A comparison with the Greek and Latin vocalism, without a steady reference to the Sanskrit, is, in my opinion, for the German more confusing than enlightening, as the Gothic is generally more original in its vocal system, and at least more consistent than the Greek and Latin, which latter spends its whole wealth of vowels, although not without pervading rules, in merely responding to a solitary Indian *a* (*septimus* for *septamas*, *quatuor* for *chatvâr-as* *τέσσαρες*, *momordi* for *mamarda*).

this class of words,\* and which will, therefore, be treated in this point of view among the pronominal adjectives.† It is likely that a chasm in our literature, very prejudicial to inquiries of this kind, may be shortly filled up by a work ready for the press, and earnestly looked for by all friends of German and general philology, the Old High German Treasury of Graff. What we may expect from a work founded on a comprehensive examination of the MS. treasures of libraries national and foreign, as well as on a correction of printed materials, may be gathered from a survey of the amount contributed to knowledge in a specimen of the work, small, but happily selected, “The Old High German Prepositions.”

\* I refer the reader preliminarily to my two last treatises (Berlin, Ferd. Dümmler) “On Certain Demonstrative Bases, and their connection with various Prepositions and Conjunctions,” and “On the Influence of Pronouns on the Formation of Words.” Compare, also, C. Gottl. Schmidt’s excellent tract “Quæst. Gramm. de Præpositionibus Græcis,” and the review of the same, distinguished by acute observations, by A. Benary, in the Berlin Annual (May 1830). If we take the adverbs of place in their relation to the prepositions—and a near relation does exist—we shall find in close connection with the subject a remarkable treatise of the minister W. von Humboldt, “On the Affinity of the Adverbs of Place to the Prepositions in certain Languages.” The Zend has many grammatical rules which were established without these discoveries, and have since been demonstrated by evidence of facts. Among them it was a satisfaction to me to find a word, used in Sanskrit only as a preposition (*ava*, “from,”) in the Zend a perfect and declinable pronoun (§. 172.). Next we find *sa-cha*, “isque,” which in Sanskrit is only a pronoun, in its Zend shape  $\text{𑀲𑀸𑀓𑀭}$  *ha-cha* (§. 53.), often used as a preposition to signify “out of”; the particle  $\text{𑀲𑀸}$  *cha*, “and,” loses itself, like the cognate *que* in *absque*, in the general signification.

“Remark.—What in §. 68. is said of the rise of the *u* or *o* out of the older *a* is so far to be corrected according to my later conviction, that nothing but a retroactive influence is to be ascribed to the liquids; and the *u* and the *o*, in forms like *plintemu* (*mo*), *plintyu*, are to be exempted from the influence of the antecedent consonants.”

† The arrangement thus announced, as intended, has undergone, as will be seen, considerable modification.—*Editor*.

F. BOPP.

BERLIN, 1833.

## COMPARATIVE GRAMMAR.

### CHARACTERS AND SOUNDS.

SANSKRIT writing distinguishes the long from their corresponding short vowels by particular characters, slightly differing from these latter in form. We distinguish the long vowels, and the diphthongs ए *e* and ओ *o*, which spring from *i* and *u* united with an antecedent *a*, by a circumflex. The simple vowels are, first, the three, original and common to all languages, *a*, *i*, *u*, short and long; secondly, a vowel *r*, peculiar to the Sanskrit, which I distinguish by *r̄*, and its long sound by *r̄̄*. The short *r̄* (ऋ) is pronounced like the consonant *r* with a scarcely-distinguishable *i*, and in European texts is usually written *rĩ*; the long *r̄̄* (ॠ) is scarcely to be distinguished from the union of an *r* with a long *i*. Both vowels appear to me to be of later origin; and *r̄* presents itself generally as a shortening of the syllable *ar* by suppression of the *a*. The long *r̄̄* (ॠ) is of much rarer occurrence. In declension it stands only for a lengthening of the *r̄*, where, according to the laws of the formation of cases, a short vowel at the end of the inflective base must be lengthened; and in the conjugation and formation of words, those roots to which grammarians assign a terminating ऋ *r̄̄* almost always substitute for this unoriginal vowel अर् *ar*, इर् *ir*, ईर् *ir̄*, or, after labials, ऊर् *ur̄*. The last simple vowel of the Sanskrit writing belongs more to the grammarians [G. Ed. p. 2.] than to the language: it is in character, as well as in pronunciation, an union of an ल् *l* with ऋ *r̄* (ऌ), or, when lengthened, with ॠ *r̄̄* (ॡ). We require no representative for this vowel, and shall not further advert to it.

2. Sanskrit possesses two kinds of diphthongs. In the one,

a short *a* united with a following *i* becomes ए *é* (equivalent to the French *ai*), and with *u* becomes औ *ó* (equivalent to the French *au*); so that neither of the united elements is heard, but both melt into a third sound. In the second kind, a long *á* with a following *i* becomes ऐ *ai*, and with *u*, औ *au*, as in the German words *weise, baum*; so that the two elements form indeed one syllable, but are both audible. In order, however, to fix the observation on the greater weight of the *a* in this diphthong, we write *ái* for ऐ, and *áu* for औ. That in ए *é* and औ *ó* a short, in ऐ *ái* and औ *áu*, a long *a* is bound up, I infer from this, that where, in order to avoid a hiatus, the last element of a diphthong merges into its corresponding semi-vowel, out of ए *é* and औ *ó* proceed the sounds अय् *ay* and अव् *av* (with short *a*), but out of ऐ *ái* and औ *áu* proceed *áy* and *áv*. If, according to the rules of combination, a concluding आ *á*, with an इ *i*, ई *í*, or उ *u*, ऊ *ú* of a following word, be contracted, like the short *a*, into ए *é* and औ *ó*, but not into ऐ *ái* and औ *áu*, this, in my view, is to be understood as if the long *a*, before its combination with the initial vowel of the following word, had shortened itself. This should the less surprise us, as the long *a* before a dissimilar vowel of an appended inflexion or a suffix entirely disappears; and, for example, ददा *dadá* with उस् *us* makes neither ददौस् *dadáus*, nor ददोस् *dadós*, but ददुस् *dadus*. The opinion I have already expressed on [G. Ed. p.3.] this point I have since found confirmed by the Zend; in which *ai* always stands in the place of the Sanskrit ऐ *ái*, and *ao* or *au* for औ *áu*. In support, also, of my theory, appears the fact, that a concluding *a* (short or long) with a following ए *é* or औ *ó*, becomes ऐ *ái* and औ *áu*; of which it is to be understood, that the short *a* contained in *é* and *ó* merges with the antecedent *a* into a long *a*, which then, with the *i* of the diphthong *é*, becomes *ái*, and with the *u* of *ó*, becomes *áu*. For example, ममैतत् *mamáitat*, from मम एतत् *mama état*, is to be understood





presented by  $\eta$  or  $\omega$  than by a long alpha: and though in the Doric the long  $\alpha$  has maintained itself in places where the ordinary dialect employs an  $\eta$ , no similar trace of the long  $\bar{a}$  for  $\omega$  is to be found. दधामि *dadhâmi* "I place," becomes  $\tau\acute{\iota}\theta\eta\mu\iota$ ; ददामि *dadâmi*, "I give,"  $\delta\acute{\iota}\delta\omega\mu\iota$ ; the dual termination ताम् *tâm* answers to  $\tau\eta\nu$ , and only in the imperative to  $\tau\omega\nu$ : on the other hand, the आम् *âm* of the genitive plural is always represented by  $\omega\nu$ . Never, if we except peculiarities of dialect, does either  $\eta$  or  $\omega$  stand for the Indian diphthongs ए  $\acute{e}$  or ओ  $\acute{o}$ , formed by इ  $i$  or an उ  $u$  following a long  $\acute{a}$ : for the first, the Greek substitutes  $e\iota$  or  $o\iota$  (because for अ  $a$ , and also for  $\alpha$ ,  $\epsilon$  and  $o$  are the substitutes), and for the last,  $e\nu$  or  $o\nu$ . Thus, एमि *émi*, "I go," becomes  $\acute{e}\mu\iota$ ; पतेस् *patês*, "thou mayest fall,"  $\pi\acute{\iota}\pi\tau\omicron\iota\varsigma$ ; वेद् *vêda*, "I know,"  $o\acute{\iota}\delta\alpha$ ; गो *go*, mas. fem. "a bullock or heifer,"  $\beta\omicron\upsilon\text{-}\varsigma$ . From this dropping of the  $i$  or  $u$  in the Indian diphthongs  $\acute{e}$  and  $\acute{o}$  it

[G. Ed. p. 5.] may happen that  $\alpha$ ,  $\epsilon$ , or  $o$ , answer to these diphthongs; thus, एकतरस् *ékataras*, "one of two," becomes  $\acute{e}\acute{k}\acute{\alpha}\tau\epsilon\rho\varsigma$ ; देवृ *dévri*,\* "brother-in-law," Latin, *levir* (nom. देवा *dêvâ*, accus. देवरम् *devar-am*), becomes  $\delta\alpha\acute{\eta}\rho$  (from  $\delta\alpha\acute{F}\acute{\eta}\rho$ ,  $\delta\alpha\text{-}F\acute{\eta}\rho$ ); देवस् *dêva-s*, "God,"  $\Theta\epsilon\acute{o}\varsigma$ ; and the  $o$  in  $\beta\omicron\acute{o}\varsigma$ ,  $\beta\omicron\acute{i}$ , stands for  $\beta\omicron\nu\text{-}\acute{o}\varsigma$ ,  $\beta\omicron\nu\text{-}\acute{i}$ , the  $u$  of which must have passed into  $F$ , and certainly did so at first, as is proved by the transition into the Latin *bovis*, *bovi*, and the Indian गवि *gavi* (locative) from  $g\acute{o}\text{-}i$ .

5. In Latin we sometimes find the long  $e$ , which, however, may be shortened by the influence of the following consonant, arising from the mixture of  $a$  and  $i$ , as in the above-mentioned word *levir*, and in the subjunctive *amêmus* cf. कामयेम *kâmayêma* from *kâmayâ-îma*.

6. If we inquire after the greater or less relative weight of the vowels of different quality, I have discovered, by

\* The original has *devr*, but, as observed in p. 1, in European texts it is usual to write *ri* for चृ; and the absence of any sign for the vowel sound is calculated to cause embarrassment: it seems advisable, therefore, to express चृ by *ri*.—*Editor*.

various but sure appearances, which I shall further illustrate in my treatise on Forms, that in Sanskrit अ *a* and ऌ *ā* are graver than the corresponding quantity of the vowel *i*; and this discovery is of the utmost importance for every Treatise on special as well as comparative Grammar. It leads us, in particular, to important discoveries with respect to the Germanic modification of vowels. In Latin, also, the *i* may be considered as lighter than *a*, and generally takes the place of the latter when a root with an original *a* would otherwise be burthened with a reduplication of sound. Hence, for example, *abjicio* for *abjacio*, *tetigi* for *tetagi*. I am compelled by this view to retract an earlier conjecture, that the *i* in *tetigi* was produced by a virtue of assimilation in the termination *i*. I have also to relieve myself from my former theory, that the *e* in words like *inermis*, *imberbis*, instead of [G. Ed. p. 6.] *inarmis*, *imbarbis*, springs from a retrospective power of assimilation in the following *i*, after the fashion of the modification of the vowel in German (Grimm, p. 80), and must place it in the same class with the *e* in such forms as *abjectus* and *tubicen*. The Latin radical *a*, for instance, is subject to a double alteration, when the root is burthened with antecedent syllables or words: it becomes *i* in open syllables, but *e* if the vowel is pressed upon by a following consonant unattended by a vowel. Hence we have *tubicen*, *abjectus*, in contrast to *tubicinis*, *abjicio*; and *inermis*, *imberbis*, not *inirmis*, *imbirbis*: on the contrary, *inimicus*, *insipidus*, not *inemicus*, *insepidus*. In connection with this stands the transition of the first or second declension into the third. As *us* is the masculine form for *a*, we ought to say *inermus*, *imberbus*; but *inermis*, *imberbis*, and other such forms, owe their origin to the lesser weight of the *i*. With the displacement of the accent, where it occurs, this change of the vowel has nothing to do; but the removal of the accent and the weakening of the vowel are nearly related, and are both occasioned by the composition. In the Lithuanian we find similar appearances; as, for ex-

ample, *pónas* "lord," at the end of compounds, is weakened into *ponis*, as *rótponis*, "councillor," Germ. *rathsherr*."

7. Sanskrit Grammar gives no certain indication of the relative weight of the *u* with regard to the other original vowels. The *u* is a vowel too decided and full of character to allow of its being exchanged in this language, in relief of its weight, for any other letter. It is the most obstinate of all, and admits of no exclusion from a terminating syllable, in cases where *a* and *i* admit suppression. Nor will it retire [G. Ed. p. 7.] from a reduplicated syllable in cases where *a* allows itself to be weakened down to *i*. Thus in Latin we have *pupugi*, *tutudi*; while *a*, in cases of repetition, is reduced to *i* or *ě* (*tetigi*, *fefelli*, &c.) In the Gothic, also, the *u* may boast of its pertinacity: it remains firm as the terminating vowel of nominal bases where *a* and *i* have undergone suppression, and in no single case has it been extinguished or transmuted. No power, however, exists which will not yield at last to time; and thus in the High German, whose oldest records are nearly four centuries younger than Ulphilas, the *u* has, in many cases, given way, or become in declension similar to *i*.

8. If, in the matter of the relative dignity of the vowels, we cast a glance at another race of languages, we find in Arabic the *u* taking precedence in nobility, as having its place in the nominative, while the declension is governed by the change of the terminating vowel; *i*, on the contrary, shews itself to be the weakest vowel, by having its place in the genitive, the most dependent case of the Arabic, and one which cannot be separated from the governing word. *I*, also, is continually used in cases where the grammatical relation is expressed by a preposition. Compare, also, in the plural, the *úna* of the nominative with the termination *ína* of the oblique cases. *A* stands between the strong *u* and the weaker *i*; and under the threefold change of vowels has its place in the accusative, which admits of more freedom than the genitive. In the

oblique cases, however, of nouns, and in the two-fold change of vowels, it stands opposed to the *u* of the nominative, and in the dependent subjunctive of the verb to the *u* of the independent indicative.

9. Between the vowels and the consonants, or at the close of the list of vowels, are commonly placed two signs, the sounds of which are rather to be considered as appendages to, or modifications of, the preceding vowels, than as independent sounds, and take, also, no place in the alphabet of the Native Grammarians, inasmuch as they are considered neither as consonants nor vowels, but rather as complements to the latter. The first, which we distinguish by *n̄*, is called *Anuswâra*, "echo;" and is, in fact, a thick nasal echo, which I think is best represented by the nasal *n* at the end of a French syllable. The weakness of its expression is discernible in the fact that it does not, like a consonant, impede the euphonic influence of an *i* or *u* on a following *s*, (see Sanskrit Grammar, R. 101<sup>a</sup>). It has its place before semi-vowels (य् *y*, र् *r*, ल् *l*, व् *v*), sibilants, and *h*; and we might thence term it the nasal of the two last lists of consonants, and assign its alphabetical place between them. A concluding म् *m*, followed by a consonant of the said two lists, passes into Anuswâra; for example, तस्याम् *tasyâm*, "in this," becomes तस्यां *tasyân̄*, with the French nasal pronunciation of the *n*, if such a word as रात्रौ *râtrâu*, "in the night," come after. In connection with the स् *s* of a verbal termination, a radical न् *n* also passes into Anuswâra; as, हंसि *hânsi*, "thou killest," from हन् *han*. Great confusion, however, has arisen from the circumstance that the Indian copyists allow themselves to express the unaltered concluding म् *m*, as well as all the nasal alterations, and, in the middle of words, each of the six nasal sounds (the proper Anuswâra included), by Anuswâra.\* I have

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\* The practice is not unauthorized by rule. A final म् *m* is convertible to Anuswâra before any consonant (Pân. 8. 3. 23.); and a medial न् *n* or म् *m* is convertible

endeavoured, in my Grammar, to remedy this confusion in the simple theory of Anuswâra. My predecessors in the treatment of Sanskrit Grammar make no distinction between the real and the supposititious Anuswâra. Colebrooke gives it, in [G. Ed. p. 9.] general, the pronunciation of *n*, and calls it "a shortening of the nasal consonants at the end of a syllable," which leads to the error, that each of the nasal characters, even the concluding ण् *n*, may be abbreviated into Anuswâra. Forster expresses it by the *n* in the English word *plinth*; Carey and Yates by the English combination *ng*; Wilkins by *m*. All substitute it for the concluding ण् of grammatical terminations: and as they give rules for the transition of the Anuswâra into ण् or न्, the necessary consequence occurs, that we must write *abhavan* or *abhavang*, "I was;" *dantan* or *dantang*, "a tooth;" not *abhavam*, *dantam*. Colebrooke, on the other hand, expressing a Sanskrit inscription in Roman letters (*Asiatic Transactions*, Vol. VII.) gives the proper termination *m*, and before *t*, by a euphonic rule, *n*; but he maintains the original *m* before sibilants and half vowels where Anuswâra is due; as *vidwiṣhâm śrîmad*, for विद्दिषां *vidwiṣhân*. On the other hand, F. von Schlegel and Frank write *n*, for the value of Anuswâra, in the place of *m* in several grammatical terminations. The first, for example, gives *danan*, "a gift," for *dânam*; the second, *ahan* for *aham*, "I." A. W. von Schlegel gives rightly *m* instead of a spurious or representative Anuswâra at the end of words; and makes, for example, the infinitive termination in *tum*, not in *tun* or *tung*. He nevertheless, on this important point of grammar, retains the erroneous opinion, that the Anuswâra is a variable nasal, which, before vowels, must of necessity pass into *m* (Preface to the *Bhag. Gita*, p. xv.); while the direct converse is the fact, that the concluding *m* is

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convertible to Anuswâra before any consonant except a semi-vowel or a nasal. (Ib. 8. 3. 24.) Such are the rules. In practice, the mutation of the final ण् is constant: that of the medial nasal is more variable, and in general the change occurs before the semi-vowels and sibilants.—*Editor*.

the variable nasal, which, under certain conditions, passes into the proper Anuswâra; but before vowels is necessarily retained, both in writing and pronunciation. [G. Ed. p. 10.]

That Von Schlegel also still continues the original म् *m* at the end of words as an euphonic alteration of the dead sound of Anuswâra appears from his mode of printing Sanskrit text, in which he makes no division between a concluding म् *m* and the commencing vowel of the following word; while he does make a division after न् *n*, and thereby shews that he admits a division after terminating letters which remain unaffected by the influence of the letters which follow. If, however, we write तान् अब्रवीत् *tân abravît*, "he said to them," we must also write ताम् अब्रवीत् *tâm abravît*, "he said to her;" not तामब्रवीत् *tâmabravît*, for the म् of ताम् *tâm* is original, and not, as Von Schlegel thinks, begotten out of Anuswâra. The conjecture of C. Lassen (Ind. Bibl. Book III. p. 39), that the Anuswâra is to be understood, not as an after sound (*Nachlaut*), nor as an echo (*Nachhall*), but as a sound which regulates itself by that which follows—as it were the term *Nachlaut*, with the accent on *laut*\*—appears to me highly improbable. Schlegel's *nasalis mutabilis* would indeed be justified by this view, and the imputation of error removed from the Indian Grammarians, to whom we willingly concede a knowledge of the value of the Sanskrit signs of sound, and whom we are unwilling to censure for designating a half sound as mutable, in a language whose termi-

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\* This seems intended for an explanation, for Lassen has nothing like it. I have not found an etymological explanation of the term in any grammatical commentary; but it may be doubted if the explanation of the text, or that given by Lassen, be correct. Anuswâra may indeed be termed *sequens sonus*; but by that is to be understood the final or closing sound of a syllable. Any other nasal may be used as the initial letter of a syllable; but the nasal Anuswâra is exclusively an "after" sound, or final. It is not even capable of blending, as it were, with a following vowel, like a final *n* or *m*, as in *tân-* or *tâmabravît*. It is the legitimate representative of either of the other nasals when those are absolutely terminal,

nating sounds are almost always governed by the following words. It is true the half sound owes its being to the mutability of a concluding *m*, but is not mutable itself, since it never has an independent existence of its own at the end of any word : in the middle, however, of a radical syllable, as दंश् *dan's*, हिंस् *hins*, it is susceptible of expulsion, but not of alteration.

[G. Ed. p. 11.] That the Indian Grammarians, however, consider the *m* and not the *n* as the original but mutable letter in grammatical terminations, like अम् *am*, भ्याम् *bhyām*, &c., appears from the fact that they always write these terminations, where they give them separate, with the labial nasal, and not with Anuswâra. If it be objected that this is of no importance, as dependent on the caprice of the editor or copyist, we can adduce as a decisive proof of the just views of the Indian Grammarians in this respect, that when they range the declensions of words in the order of their terminating letters, the Pronouns इदम् *idam*, and किम् *kim*, in which they consider the *m* as primitive, are treated when the turn comes of the labial nasal *m*, and together with प्रशाम् *praśām*, "quiet," from the root शम् *śam*. (Laghu-Kaumudî, p. 46.)

10. The deadened nasal, which is expressed in the Lithuanian by particular signs over the vowel which it follows, appears to be identical with the Sanskrit Anuswâra; and we write it in the same manner with *n*. At the end of words it stands for the remainder of an ancient *m*, in the accusative singular for example; and the deadening of *n* before *s* into *n̄* presents

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terminal, and in pronunciation retains their respective sounds, according to the initial consonant of the following word. Again, with regard to its relation to the semi-vowels and sibilants, it may be regarded as appropriate to them merely in as far as neither of the other nasals is so considered. In this sense Anuswâra may be termed a subsidiary or supplemental sound, being prefixed with most propriety to those letters which, not being classed under either of the five series of sounds, have no rightful claim to the nasals severally comprehended within each respective series.—*Editor*.

a remarkable accordance with the Sanskrit rule of euphony before mentioned. From *laupsin-u*, "I praise," therefore comes *laupsinsu*, "I shall praise;" as in Sanskrit हंस्यामि *hanśyāmi*, "I shall kill," from the root हन् *han*. In the Prâkrit, not only the म् *m*, but the न् *n*, at the end of words, has always fallen into Anuswâra, without regard to the following letters. Thus we read in Chezy's edition of the Śakuntalâ, p. 70, भञ्जवं, which is certainly to be pronounced, not *bhaavam*, but *bhaavañ*, for भगवन् *bhagavan*; [G. Ed. p. 12.]

कुधं *kudhan*, for कुयम *kutham*.\*

11. The second of the signs before mentioned is named Visarga, which signifies abandonment. It expresses a breathing, which is never primitive, but only appears at the end of words in the character of an euphonic alteration of स् *s* and र् *r*. These two letters (*s, r*) are very mutable at the end of words, and are changed into Visarga before a pause or the deadened letters of the guttural and labial classes (§. 12.). We write this sign *h̄* to distinguish it from the true ह् *h*.

12. The proper consonants are classed in the Sanskrit alphabet according to the organs used in their pronunciation; and form, in this division, five classes. A sixth is formed by the semi-vowels, and a seventh by the sibilants and the ह् *h*. In the first five ranks of these consonants the single letters are so arranged, that the first are the surd or hard consonants, the thin (*tenuis*), and their aspirates; next, the sonant or soft, the medials, and their aspirates, each class being completed by its nasal. The nasals belong, like the vowels and semi-vowels, to the sonants; the sibilants to the surd or hard. Every thin and every medial letter has its corresponding aspirate. The aspirates are pronounced, like their

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\* No native scholar would read these as *bhaavañ* or *kudhan*, as the text affirms, but *bha-avam*, *kudham*, agreeably to the final म् represented by Anuswâra.—*Editor*.



respective non-aspirates, with a clearly audible *h*; thus, for example, थ् *th*, not like the English *th*; फ् *ph*, not *f* or *φ*; and ख् *kh*, not like the Greek χ.\* In an etymological point of view it is important to observe that the aspirates of different organs are easily exchanged with each other; thus, भर् *bhar*, धर् *dhar*, (भृ *bhri*, धृ *dhri*, §. 1.) “to bear,” “to hold,” are perhaps originally identical. धूमस् *dhūma-s*, [G. Ed. p. 13.] “smoke,” is, in Latin, *fumu-s*. In Greek, θάνω, as well as φένω, is related to हन् *han*, from धन् *dhan*, “to kill.” The Gothic *thliuhan* is the German *fliehen*, Old High German *vliuhan*.

13. The first class is that of the gutturals, and includes the letters क् *k*, ख् *kh*, ग् *g*, घ् *gh*, ङ् *n*. The nasal of this class is pronounced like the German *n* before gutturals, as in the words *sincken*, *enge*, so as to prepare for the following guttural. In the middle of words it is only found before gutturals; and, at the end, supplies the place of म् *m* when the following word begins with a guttural.† We write it without the distinctive sign, as its guttural nature is easily recognised by the following consonant. The aspirates of this class are not of frequent use, either at the beginning or end of words. In some Greek words we find χ in the place of ख् *kh*: compare ὄνυξ, ὄνυχ-ος, with *nakha*, “a nail;” κόνχη, κόνχος, with *śankha*, “shell;” χαίνω, χανῶ, with *khan*, “to

\* The original here adds—“We designate the aspirate by a comma, as *t', d', b'.*” The use of such a mark is, however, unsightly, and appears likely to cause occasional perplexity and doubt. It seems therefore preferable to adhere to the usual mode of expressing the aspirated letters, as *dh, bh,* and the like. It is only necessary to remember that *th* and *ph* are the letters *t* and *p* with an aspiration, and not the *th* and *f* of the English alphabet—*Editor.*

† A careful examination will perhaps shew that the several nasals of the Sanskrit alphabet are mere modifications of one sound, according to the manner in which that is affected by a succeeding letter; and that the modifications prevail equally in most languages, although it has not been thought necessary to provide them with distinct symbols.—*Editor.*

dig." As regards the sonant aspirates, the च *gh* of *gharma*, "heat" (in Greek *θέρμη*), has passed into the aspiration of another organ; लघु *laghu*, "light," has laid aside the guttural in the Latin *levis*, and, in virtue of the *i*, changed the *u* into *v*. The guttural has kept its place in the German *leicht*, the English *light*, and the Old High German *lihti*.

14. The second class is that of the palatals; and includes the sounds *ch* and *j*, with their aspirates and nasal. We write च् *ch*, च्च *chh*, ज् *j*,\* ज्ज *jh*,\* ञ *n*. This class is an offshoot from the preceding, and to be considered as a softening of it. It is only found before vowels and weak consonants (semi-vowels and nasals); and before strong consonants, and at the end of a word, generally retires into the class from which it springs. Thus, for example, the base [G. Ed. p. 14.] वाच *vâch*, "speech," "voice" (cf. *vox*), makes, in the uninflected nominative, वाक् *vâk*; in the instrumental and locative plurals, वाग्भिस् *vâg-bhis*, वाक्षु *vâkshu*. In the cognate languages we have to look for, in the place of the letters of this class, first, gutturals; next labials, on account of their mutual affinity; thirdly, the sounds of *t*, as, according to pronunciation, the first element of the palatals is a *t* or *d*; fourthly, sibilants, as being the last element in the letters of this class. Compare पचामि *pachâmi*, "I cook" (inf. *paktum*, part. pass. *pakta*), with *coquo*, πέπω (*πέπτω*, *πέττω*, *πέσσω*); चतुर् *chatur*, "four," nom. चत्वारस् *chatvâras*, with *quatuor*, τέτταρες, *τέσσαρες*, Gothic *fidvôr*, Lithuanian *ketturi*; पञ्चन् *panchan*, "five" (nom. accus. *pancha*), with *quinque*, πέντε, *πέμπε*, Gothic *fimf*, Lithuanian *penki*; राजन् *râjan*, "king," with *rex*, *regis*; राजत *râjata*, nom. *râjatam*, "silver" (from *râj*, "to shine"), with *argentum*, ἄργυρος; जानु *jânu*, "knee," with *genu*, γόνυ. With regard to the aspirates of this class, the *chh*, as an initial letter in some words, answers to *sc*, *σκ*; छिन्स *chhind-*

\* The original has *ġ* and *ĝ*; but the appropriate symbols in English are *j* and its aspirate.

*mas*, "we cleave," छिनन्नि *chhinadmi*, "I cleave," answers to the Latin *scindo*; छाया *chhâyâ*, "shadow," to the Greek σκιά. As the terminating letter of a root *chh* answers, in प्रच्छ् *prachh*, "to ask," to the Gothic *h* in *frah*, "I or he asked," and to the German and Latin *g* in *frage*, *rogo*, in case that the latter, as I suspect, is a modification of *progo*. The nasal of this class, for which we require no distinctive sign, as it only precedes palatals, deviates but slightly from the sound of the guttural *n*, and is pronounced nearly like *nj*.

15. The third class is called that of the linguals or cerebrals, and embraces a peculiar kind of sounds of *t*, together with its [G. Ed. p. 15.] nasal; a kind not original, but which has developed itself from the ordinary class of *t* sounds. We distinguish them by a point under the letter, thus, ट् *t*, ट् *th*, ड् *d*, ड् *dh*, ण् *n*. In the Prâkrit this class has obtained great supremacy, and has frequently supplanted the ordinary *t*. We there find, for example, भोडु *bhōdu*, for भवतु *bhavatu*, "let it be;" and षढम *padhama*, for प्रथम *prathama*, "the first." With regard to the nasal, the substitution of ण् for न् is nearly universal. The Indian Grammarians approach the Prâkrit nearer than the Sanskrit, when at the beginning of roots they use the same substitution. The practice, also, which we have condemned (§. 9.), of using Anuswâra for म् *m*, at the end of words, is more Prâkrit than Sanskrit. At the beginning of words these letters are seldom found in Sanskrit, but they are found as terminations to a certain number of roots; for example, अट् *at*, "to go." They are pronounced by bending back the tongue against the roof of the mouth, by which a hollow sound is expressed, as if from the head.\* The nasal of this class has sometimes overstepped the limits of its usual laws: it is found before vowels, which

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\* Here, also, it may be doubted if similar modifications of the dental sounds are not discoverable in languages which do not express them by separate symbols. The *t* of the Italian *tutto* is the Sanskrit ट्.—*Editor*.

is not the case with the nasals of the preceding classes ; yet never at the beginning of words.

16. The fourth class embraces the dentals, or the sounds which properly answer to the common *d* and *t*, together with the common *n*, which belongs to them, त् *t*, थ् *th*, द् *d*, ध् *dh*, न् *n*. Of the aspirates of this organ, we have to remark, that थ् *th*, in an etymological respect, never—at least in no instance of which we are aware—is represented in Greek by *θ*, but always like the natural *t*, by *τ*. On the other hand, ध् *dh* does correspond to *θ*, which also sometimes represents द् *d*. Thus the imperative ending धि *dhi*, in Greek becomes *θι*; मधु *madhu*, “honey,” “wine,” is μέθυ; दधामि *dadhāmi*, “I place,” τίθημι; दुहितर् *duhitar* [G. Ed. p. 16.] (दुहितृ *duhitri*, §. 1.), “daughter,” θυγάτηρ; द्वार् *dwār*, f. and *dwāra*, neut. (nom. *dwāram*), “door,” θύρα; देव *dēva*, Lithuan. *diewas*, “God,” Θεός. With regard to the hard aspirate, compare the terminations *τε* and *τον* with थ् *tha* and थस् *thas*, the former in the plural, the second in the dual of the present and future; στήσω with स्थास्यामि *sthāsyāmi*, “I shall stand”; ὀστέον with अस्थि *asthi*, “bone”; in the Latin, *rota* with रथ् *ratha*, “carriage”; and in the Gothic, the ending *t*, in the second person singular of the preterite, with *tha*; for example, *vais-t*, “thou knewest,” with वेत्थ *vēt-tha*. From the beginning of words in the Sanskrit this aspirate is nearly excluded.

17. The interchange of *d* and *l* is well known. Upon it, among other instances, is founded the relation of *lacryma* to δάκρυ, δάκρυμα. In Sanskrit, also, an apparently original द् *d* often corresponds to the *l* of cognate European languages; for example, दीप् *dīp*, “to light,” दीप *dīpa*, “lamp,” becomes λάμπω, λαμπάς; देह *dēha*, “body,” Gothic *leik*. On this relation also rests, as I have shewn elsewhere, the relation of our *lf*, Gothic *lif*, in *elf*, *zwölf*, Gothic *tvalif*, to दशन् *daśan*, δέκα. As also the second consonant has undergone alteration, and has migrated from the gutturals into the

labials; and as, moreover, the number "ten," taken alone, is, in Gothic, *taihun*, in German *zehn*, its origin from *lif* was deeply concealed; and even the Lithuanian *lika*, which accompanies the simple numbers in their compounded forms from eleven to twenty, remained long under my notice without result. The fact, however, that one and the same word may, in the course of time, assume various forms for various objects, proved, as it is, by numberless examples, requires no further [G. Ed. p. 17.] support. With respect to the affinity of *λίκος* in *ἡλίκος*, &c., and of the Gothic *leiks* in *hvēleiks*, "like to whom?" to *दृश* *driśa*, Prākṛit *दिस* *disa*, "like," I refer the reader to my Treatise on the Pronoun and its influence (Berlin, published by Dümmler); and only remark, in addition, that by this analogy of *λίκος*, *leiks*, I was first led to that of *lif* to *δέκα*; while the Lithuanian *lika* had not yet attracted my observation.

18. The labial class comes next, namely, *प्* *p*, *फ्* *ph*, *ब्* *b*, *भ्* *bh*, *म्* *m*. The hard aspirate *ph* is among the rarer letters; the most usual words in which it occurs are, *फल* *phala*, "fruit," *फेन* *phēna*, "foam," and the forms which come from the root *फुल्ल* *phull*, "to burst, blow, bloom." The sonant aspirate *bh* belongs, together with *ध्* *dh*, to the most frequent of the aspirates. In the Greek and Latin, *φ* and *f* are the letters which most frequently correspond to this *भ्* *bh*, especially at the beginning of words; for example, *भृ* *bhṛi*, "to bear," *fero*, *φέρω*; *भू* *bhū*, "to be," *fu-i*, *φύ-ω*. *भ्* *bh* is also often represented by *b* in Latin, especially in the middle of words. The *f* of *fero* becomes *b* in certain compounds which rank as simple words with a derivable suffix, as *ber*, *brum*, *brium*, in words like *saluber*, *candelabrum*, *manubrium*. Thus the *f* of *fu* appears as *b* in the forms *amabam*, *amabo*, which I have recognised as compounds, and which will be hereafter explained. The dative and ablative termination plural *भ्यस्* *bhyas*, becomes *bus* in Latin. The nasal of this class, *म्* *m*, is subject, at the end of a word, to several alterations, and only remains fast before a pause, a

vowel, or letters of its own class: it otherwise governs itself according to the nature of the following letters, and may pass, in this manner, into any of the four preceding nasals, and weakens itself into the softened nasal sound [G. Ed. p. 18.] of the proper Anuswâra, if followed by a semi-vowel, a sibilant, or ह् *h*. *M* has also a full right to the name of a mutable nasal. It is, however, not beseeming, when, in editions of a text otherwise conspicuous for accuracy, we find म्, though protected in its original condition by a pause, or by the following letters, written as Anuswâra.

19. The semi-vowels follow next: य् *y*, र् *r*, ल् *l*, व् *v*. We distinguish *y* by the sound of our German *j*, or the English *y* in the word *year*. As the Latin *j* in English has the sound of a softened *g*, so in Prâkrît य् *y* often passes into ज् *j*; and in Greek, upon this exchange of sound rests the relation of ζεύγνυμι, ζυγός, &c. to the root युज् *yuj*, "to bind," and that of the verbs in άζω to the Indian verbs in अयामि *ayâmi*; for ζ is *ds*, but the sound *dsch* is not to be looked for in the Greek. The relation of the Persian جوان *javân*, "young," to the Sanskrit Theme युवन् *yuvan*, Lat. *juvenis*, belongs to this place. By *v* we here designate the sound of the German *w* and English *v*. After consonants, as त्वाम् *tvâm*, "thee," this letter takes the pronunciation of the English *w*. The occasional hardening of the *v* into a guttural deserves mention here; thus, in Latin, *vic-si* (*vixi*), *victum*, spring from *viv*; and in *facio* I recognise the Sanskrit causal भावयामि *bhâv-ayâ-mi*, "I make to be," from the root भू *bhû*. The connection between *fac-tus* and *fio* is practically demonstrated. Refer back, in the Old and Modern Greek, to the occasional hardening of the Digamma into γ (cf. C. G. Schmidt in the Berlin Jahrbuch, 1831, p. 613.). The voice cannot dwell on व् *v* or य् *y*; and these two letters are therefore, as in the Semitic languages, excluded from the end of words: [G. Ed. p. 19.] therefore the word दिव् *div*, "Heaven," forms its nominative, which ought to be *div* (*divs* being forbidden, see §. 94.),

from द्यो *dyô*. Nominal bases in *y* do not exist. र् *r* at the end of a word is subject to many alterations, and is interchangeable with स् *s*. In places where the concluding *s*, by favour of the following letter, is retained, र् *r* becomes स् *s*; and, on the other hand, remains unaltered in places where स् *s* becomes र् *r*, namely, before vowels and sonant consonants.

20. The semi-vowels, by reason of their tractable and fluent nature, are easily interchanged. For instance, in the more recent Sanskrit works ल् *l* often stands for र् *r*.<sup>\*</sup> We often, also, find in the cognate European languages *l* for व् *v*. On this interchange is founded the relation of the Latin suffix *lent* (e.g. *opulens*), and of the Gothic *laud(a)-s*† (see §. 116.), in *hvêlauds*, “quantus,” *svalauds*, “tantus,” *samalauds*, “just so much,” to the Sanskrit वन्त् *vant* (in the strong case, §. 119.), in words like धनवन्त् *dhanavant*, “endowed with wealth,” तावन्त् *tâvant*, “so much,” यावन्त् *yâvant*, “how much.” On the change between *v* and *r* is founded, as I believe, the relation of the Old High German *pir-u-mês*, “we are” (sing. *pim*, भवामि *bhav-â-mi*), to भवामस् *bhav-â-mas*; as also that of *scrir-u-mês*, “we shriek,” to आवयामस् *ârav-ayâ-mas*, “we make to hear” (§. 109.); as also that of *triusu*, “I fall,” from the [G. Ed. p. 20.] root *trus*, to the Sanskrit ध्वंस् *dhwans*, “to fall;”‡ and of the Cretan τρέ “thee” from τρέ, to the Sanskrit त्वá. The semi-vowel *l* is also exchanged with the nasals; thus, अन्यस् *anya-s*, “the other,” becomes *alius* in Latin, and

\* It is scarcely correct to say “often,” as the instances are rare: nor are they restricted to recent works. Menu has *âstika* for *âsrîka*.—Ed.

† Grimm (iii. p. 46) assumes an adjective *lauds*, “great;” which, as far as the Gothic at least is concerned, might be dispensed with, as it is of the greatest antiquity as a suffix, and does not appear alone as an adjective, even in the oldest periods.

‡ *Dh*, according to §. 16., = the Greek *ð*; and to the *ð*, according to §. 87., corresponds the old High German *t*. The *u* of *trus*, from the old *a*, may be produced by the influence of the *r*, or of the dropped nasal.

अनरस् *antara-s*, "the other," *alter*; वद् *vad*, "to speak," answers to the Gothic *lath-ón*, "called," "invited," *ga-lathón*, "called together": ध्मा *dhma*, "to blow," answers to *flare*. (§. 109.) Compare, also, *balbus* with βαμβάινω.

21. The last class embraces the sibilants and *h*: श् *ś*, ष् *ṣh*, स *s*, and ह् *h*. The first sibilant is spoken with a slight aspiration, and usually written by the English *sh*.\* It belongs to the palatal class, and thence supplies the place of the third or proper स *s* when a hard palatal च् *ch* or छ् *chh* follows; for instance, रामश् चरति *rāmaś charati*, instead of रामस् चरति *rāmas charati*, "Rāmas goes." In its origin, श् *ś* appears to have sprung from *k*; and in Greek and Latin we find *κ* and *c* regularly corresponding to the Sanskrit श् *ś*. The Gothic substitutes *h* in pursuance of the law of change of sound; but the Lithuanian stands the nearest to the Sanskrit with reference to this letter, and has in its stead a sibilant compound *sz*, pronounced like *sh*. Compare *decem*, δέκα, Gothic *taihun*, Lithuan. *dészimtis*, with दशन् *daśan* (nom. दश *daśa*); *canis*, κύων, Gothic *hunds*, Lithuan. *szuo* (gen. *szuns*), with अश्वन् *śwan* (nom. अश्व *śwá*, gen. अश्वस् *śwas*, *कुवός*), "dog;" δάκρυ, *lacrima*, *aszara*, f. with अश्रु *aśru* n. "tear;" *equus* (= *ecvus*), Lith. *aszwa* f. "mare," with अश्व *aśwa* (nom. अश्वस् *aśwas*), "horse;" *szaka* f. with शाखा *śákhá* "bough." The Lith. *szwenta-s*, "holy," answers to the Zend *spēnta* (§. 50.). At the end of a word, and in the middle before strong consonants, श् *ś* is not allowed, although admitted as an euphonic substitute for a concluding स *s* before an initial hard palatal. Otherwise श् *ś* usually falls back into the sound from which [G. Ed. p. 21.] it appears to have originated, namely, *k*. In some roots, however, श् *ś* passes into ट् *ṭ*; for instance, दृश् *dris*, "seeing," and विश् *viś*, "a man of the third caste," form, in the uninflected nominative, दृक् *drīk*, विद् *viṭ*. The second sibilant, ष् *ṣh*, is pronounced like our *sch*, or *sh* in English, and

\* More usually *ś*; the *sh* is reserved for the cerebral sibilant.—Editor.



belongs to the lingual class. It often steps, according to certain rules into the place of स् *s*; thus, for instance, after क् *h*, स् *s* never follows, but only ष *sh*; and the ξ, *x*, in Greek and Latin, are regularly represented by क्ष *ksh*. Compare दक्षिण *dakṣiṇa*, with *dex-ter*, δεξιός, Lithuanian *dėszinė*, “the right hand.” Of the vowels, *i*, *u*, and *ri*, short or long, are averse from स् *s*, to which *a* and *á* alone are inclined. After the first-named vowels, स् *s* passes into ष *sh*; for instance, तनोषि *tanóshi*, instead of तनोसि *tanósi* (*extendis*). As an initial, ष *sh* is extremely rare: the Indian grammarians, however, write the roots which, under certain circumstances, change स् *s* into ष *sh*, from the first with a ष *sh*. A word which really begins with ष *sh* is षष् *shash*, “six;” to which the Lith. *szeszi*, a plural nominative, answers most nearly, while other cognate languages indicate an original ordinary *s*. At the end of a word, and in the middle before other strong consonants, such as द् *t*, ठ् *th*, ष *sh* is not permitted, but in most roots passes into क् *k*, but with some into द् *t*: the number six, mentioned above, becomes, in the uninflected nominative, षट् *shat*.

22. The third sibilant is the ordinary *s* of all languages, but which, at the end of Sanskrit words, holds a very insecure position, and by certain rules is subjected to transmutation into श् *ś*, ष *sh*, र् *r*, : *ah* or *h* Visarga (§. 11.), and *u*; and only remains unaltered before *t* and *th*. We write, for example, सूनुस् तरति *sūnus tarati*, “the son passes over,” but तरति सूनुः *tarati* [G. Ed. p. 22.] *sūnuḥ*, सूनुष् चरति *sūnuś charati* (*it*), सूनुर् भवति *sūnur bhavati* (*est*). This sensitiveness against a concluding स् *s* can only have arisen in the later period of the language, after its division; as in the cognate languages the concluding *s* remains unaltered, or where it has been changed for *r* does not return into its original form. Thus, in the decree against Timotheus (Maittaire, §. 383-4.) ρ everywhere stands for σ: Τιμόθεορ ὁ Μιλήσιορ—παραγινόμενορ—λυμαίνε-ται τὰρ ἀκοὰρ τῶν νέων, &c.\* The Sanskrit could not endure

\* Cf. Hartung, p. 106.

*r* before *t*. The Latin protects the *s* usually at the end of words; but in the classical period generally sacrifices it, when between two vowels, to the *r*; for instance, *genus, generis*, for *genesis*; a contrast to forms found in Varro and Festus, such as *plusima, fædesum, melioseum, majosibus*, in which the *s* evinces its original existence in the history of the language (see §. 127.). The accusative form *arbosem*, recorded by Festus, is more startling, for here *r* is the original form, if, as I can hardly doubt, *arbor, arbos*, is related to the word of such frequent occurrence in the Zend-Avesta,  $\text{𐬀𐬀𐬀𐬀}$  *urvara*, "tree." This expression is not wanting in the Sanskrit, ( $\text{उर्वरा}$  *urvárâ*;) but it signifies, according to Wilson, "fruitful land," and "land" in general.

23.  $\text{हृ}$  *h* belongs to the letters which, in Sanskrit, are never admitted at the end of words, nor in the middle before strong consonants. In these places it passes, by certain rules, into  $\text{ट}$  *t*,  $\text{ड}$  *d*,  $\text{क्}$  *k*, or  $\text{ग्}$  *g*. In Greek we often find  $\chi$  in the place of the Sanskrit  $\text{हृ}$  *h*: compare  $\chi\epsilon\iota\mu\acute{\omega}\nu$ , *hiems*, with  $\text{हिम}$  *hima*, "snow," "rime;"  $\chi\alpha\acute{\iota}\rho\omega$  with  $\text{हृष्यामि}$  *hrish-* [G. Ed. p. 23.] *yâmi, gaudeo*;  $\chi\acute{\eta}\nu$  with  $\text{हंस}$  *hañsa*, "goose;"  $\chi\theta\acute{\epsilon}\varsigma$ , *heri*, with  $\text{ह्यस्}$  *hyas*, "yesterday;"  $\acute{\omicron}\chi\omicron\varsigma$  with  $\text{वह्}$  *vah*, "to transport." We also find  $\kappa$ , *c*, for *h*: compare  $\kappa\alpha\rho\delta\acute{\iota}\alpha$ , *cor*, Gothic *hairtó*, with  $\text{हृद्}$  *hřid* (n.  $\text{हृदय}$  *hřidaya*), "heart." We sometimes, but rarely, find the spiritus asper substituted for *h*; for instance,  $\alpha\acute{\iota}\rho\acute{\epsilon}\omega$ ,  $\text{हरामि}$  *harâmi*, "I take away." The Lithuanian exhibits sometimes *sz* for *h*; for instance, *asz*, "I," for  $\text{अहम्}$  *aham*, *szirdis* f. "heart," for  $\text{हृद्}$  *hřid*. This letter stands sometimes in Sanskrit for a mutilation of other aspirated consonants, of which the aspiration alone has been suppressed; thus, instead of the imperative ending  $\text{धि}$  *dhi*, we generally find *hi*; on which account the grammarians accept  $\text{हि}$  *hi*, and not  $\text{धि}$  *dhi*, as the original ending, and assume that *hi* passes into *dhi*, for euphonic reasons, after consonants. The root  $\text{ग्रह्}$  *grah*, "to take," is written in the Vedas  $\text{ग्रभ्}$  *grabh*, and answers thus more nearly to the German *greifen*, and the Persian *giriflan*.

We give here a general view of the Sanscrit characters, with their respective values.

## VOWELS.

अ *a*, आ *ā*, इ *i*, ई *ī*, उ *u*, ऊ *ū*, ऋ *ṛi*, ॠ *ṛī*.

## ANUSWĀRA AND VISARGA.

· *ñ*,                   : *ah*.

## CONSONANTS.

Gutturals . . . . .	क <i>k</i> , ख <i>kh</i> , ग <i>g</i> , घ <i>gh</i> , ङ <i>n</i> .
Palatals . . . . .	च <i>ch</i> , छ <i>chh</i> , ज <i>j</i> , झ <i>jh</i> , ञ <i>n</i> .
Linguals . . . . .	ट <i>ṭ</i> , ठ <i>ṭh</i> , ड <i>ḍ</i> , ढ <i>ḍh</i> , ण <i>n</i> .
Dentals . . . . .	त <i>t</i> , थ <i>th</i> , द <i>d</i> , ध <i>dh</i> , न <i>n</i> .
Labials . . . . .	प <i>p</i> , फ <i>ph</i> , ब <i>b</i> , भ <i>bh</i> , म <i>m</i> .
Semi-Vowels . . . . .	य <i>y</i> , र <i>r</i> , ल <i>l</i> , व <i>v</i> .
Sibilants and Aspirates, श <i>ś</i> , ष <i>ṣh</i> , स <i>s</i> , ह <i>h</i> .	

[G. Ed. p. 24.] The vowel characters given above are found only at the beginning of words; and in the middle or end of a word are supplied in the following manner : अ *a* is left unexpressed, but is contained in every consonant which is not distinguished by a sign of rest (◌) or connected with another vowel. क *k* is thus read *ka*; and *k* by itself, or the absence of the *a*, is expressed by क्. इ *i*, ई *ī*, are expressed by इ, ई, and the first of these two is placed before, the second after, the consonant to which it relates; for instance, कि *ki*, की *kī*. For उ *u*, ऊ *ū*, ऋ *ṛi*, ॠ *ṛī*, the signs उ, ऊ, ऋ, ॠ, are placed under their consonants; as, कु *ku*, कू *kū*, कृ *kṛi*, कृ *kṛī*. For ए *e* and ऐ *ai*, ए and ऐ are placed over their consonants; as, के *ke*, कै *kai*: ओ *o* and औ *au* are written by omission of the अ, which is here only a fulcrum; as, को *ko*, कौ *kau*. The consonants without vowels, instead of appearing in their entire shapes, and with the sign of rest, are usually written so that their distinctive sign is connected with the following consonant; for instance, for त्, स्, य्, we have त्, स्, य्; and thus *matsya* is written मत्स्य, not मत्स्य; for ज् + ञ् we have ज्ञ; and for क् + ष् we have क्ष.

25. The Sanskrit letters are divided into hard or surd, and soft or sonant. Surd are, all the tenues, with their corresponding aspirates; and in fact, according to the order given above, the first two letters in each of the first five rows, also the three sibilants. Soft are, the medials, with their aspirates, the ङ, the nasals, semi-vowels, and all vowels. Another division also appears to us convenient—that of the consonants into strong and weak; in which the nasals and semi-vowels come under the denomination of weak; the remaining consonants under that of the strong. The weak consonants and vowels exercise no influence, as initial letters of inflections and suffixes, in the formation of words, on the terminating [G. Ed. p. 25.] letters of a root; while they themselves are compelled to accommodate themselves to a following strong consonant.

26. With regard to the vowels, it is of consequence to direct the observation to two affections of them, of frequent occurrence in the development of forms of Sanskrit; of which the one is called Guna, or virtue; the other Vṛiddhi, increase or augmentation. My predecessors in grammatical inquiry have given no information as to the essence, but have only expounded the effects of these vowel alterations; and it was only in my critical labours upon Grimm's German Grammar\* that I came upon the trace of the true nature and distinctive qualities of these affections, as also of the law by which Guna is usually produced and governed, and at the same time of its hitherto undetected existence in the Greek and Germanic, and, most conspicuously, in the Gothic. My views in this particular have since derived remarkable confirmation from the Zend, with relation to which I refer to §. 2., in which, as I flatter myself, I have dealt successfully with an apparent contradiction to my explanation. Guna consists in prefixing short *a*, and Vṛiddhi in prefixing a long one: in both, however, the *a* melts into a diphthong with the primitive vowel,

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\* Berlin Journal, Feb. 1827, p. 254.

according to certain euphonic laws. इ *i*, namely, and ई, melt with the अ *a* of Guna into ए *é*; उ *u*, ऊ *ú*, into ओ *ó*. These diphthongs, however, dissolve again before vowels into अय् *ay* and अव् *av*; च् *ri* and च् *rī* become, in virtue of the action of Guna, अर् *ar*; by that of Vṛiddhi, अर् *ár*. As in Greek the [G. Ed. p. 26.] short Sanskrit *a* is frequently replaced by *ε*; so we find the Guna here, when a radical *ι* or *υ* is prolonged by prefixing an *ε*. As in the Sanskrit the root इ *i*, “to go,” forms, by the Guna modification, एमि *émi* (from *a-imi*), “I go,” in contrast to *imas*, “we go;” thus in Greek also we have *εἶμι* in contrast to *ιμεν*. As the root बुध् *budh*, in several tenses in the three numbers, rises, in virtue of Guna, into बोध *bódh* (from *baudh*), for instance, बोधामि *bódhāmi*, “I know;” so in the Greek\* the root *φύγ* (*ἔφυγον*), in the present becomes *φεύγω*. In the Gothic, in the strong form of Grimm’s 8th and 9th conjugations, the radical vowel, strengthened by *a* in the singular of the preterite, stands in the same contrast to the *i* and *u* of the plural, as is the case in the corresponding tense of the Sanskrit. Compare *baug*, “I bent,” in contrast to *bugum*, “we bent,” with the Sanskrit form of the same signification, singular बुभोज *bubhója*, plural बुभुजिम *bubhujīma*, of the root भुज् *bhuj*; compare *vait*, “I know,” in contrast with *vitum*, “we know,” with the Sanskrit forms of the same signification, वेद *véda* (from *vaüda*), विदिम *vidīma*, from the root विद् *vid*, “know,” which, like the corresponding Gothic and Greek root, employs the terminations of the preterite with a present signification.

27. We have, however, the Sanskrit Guna in yet another form in the Gothic—a form which I have but lately discovered, but of which the historical connection with the Sanskrit modification appears to me not the less certain. I once thought that I had accounted in a different manner for the relation existing between *biuga*, “I bend,” and its root

\* Regarding Greek *oi* as Guna of *ι*, see §. 491.; and as to Guna in Old Slavonic and Lithuanian, see §§. 255.<sup>b</sup> f), 741., 746.

*bug*, and I conceived myself bound to ascribe generally, in the present tense, to the prevalent *i* of terminations a retro-active influence. It now, however, seems to me indisputable that Grimm's 8th and 9th conjugations of the [G. Ed. p. 27.] first class correspond to my first Sanskrit conjugation (r. 326.); so that the Guna *a* of the special tenses has been weakened to *i*, while the monosyllabic preterite maintains the Guna vowel in the more important shape of *a*; just as in the 10th, 11th, and 12th conjugations, according to Grimm's division, the radical *a*, which has remained in the preterite singular, is, in the present and other tenses, weakened to *i*; so that, for instance, *at*, "I" and "he eat," corresponds to the root अद् *ad*, "to eat;" but in the present, *ita* stands in place of the form अस्मि *admi*, "I eat."\*

28. The Zend possesses, besides the Sanskrit Guna, which has remained everywhere where it stands in Sanskrit, a vowel application peculiar to itself, which likewise consists in  $\lambda$  *a*, and which was first observed by M. E. Burnouf.† The vowels which admit this addition in the interior, but not at the end of words, are, first, the short  $\lambda$  *i*,  $\lambda$  *u*,  $\lambda$  *o*; 2dly, the Guna diphthongs  $\lambda$  *é* and  $\lambda$  *ô*. The two latter are the most usually befriended by this addition, and  $\lambda$  *é* takes it in all cases where the opportunity occurs, both as an initial letter, and even at the end of words wherever the dependent particle  $\lambda$  *cha*, "and," is appended to it; hence, for example,  $\lambda$  *nairé*, "homini,"  $\lambda$  *âthre*, "igni"; but  $\lambda$  *naraécha*, "hominique,"  $\lambda$  *âthraécha*, "ignique." Also where an *é* stands in two consecutive syllables, an *a* is placed before each. Hence, for instance,  $\lambda$  *aétaéibyô*, from एतेभ्यस् *étébhyas*. The only case in which, ex-

\* It would be difficult to adduce a better instance of the phonetic deficiencies of our English alphabet than this sentence, in which I am forced to translate the present and past tenses of *essen* by the same characters. What foreign student could guess or remember that the one is pronounced *eet*, the other *ett*? The preterite "ate" is obsolete.—*Translator*.

† N. Journ. Asiat., T. III. p. 327.

cepting at the actual end of the word,  $\text{r } \acute{e}$  remains without the preceding  $\text{a}$ , is when it is produced by the influence of a  $\text{y}$ , out of  $\text{a}$  or  $\acute{a}$ . We say, indeed,  $\text{yaēibyō}$ , "quibus," from  $\text{yēbhyas}$ ; but not  $\text{āyāésē}$ , but  $\text{āyēsē}$ , "I glorify," from the Sanskrit root, which has been lost, for the verb  $\text{yas}$ , from which comes  $\text{yaśas}$ , "glory." Yet we find, for  $\text{yēzi}$ , "if" (cf.  $\text{yadi}$ ), sometimes, though perhaps erroneously, also  $\text{yaēzi}$ . The addition of the  $\text{a}$  before  $\acute{o}$  is just as unlimited, but the occasion is far less frequent. Examples of it are,  $\text{aōzō}$ , "strength," from  $\text{ōjas}$ ;  $\text{kēřēnaōt}$ , "he made," from  $\text{kri}$ , according to the fifth class, for  $\text{akriṇōt}$ ;  $\text{mraōt}$ , "he spoke," from  $\text{abrōt}$ , which would be the regular form, instead of  $\text{abravīt}$  (Gramm. Crit. r. 352.). We also find  $\text{mraōm}$ , "I spoke," for  $\text{abrōm}$ , which would be the form used were, in the Sanskrit adjunct tenses, as in the Greek, a mere nasal, and not  $\text{am}$ , the suffix of the first person. The vowels  $\text{i}$  and  $\text{u}$  are much more sparing in their attraction of the  $\text{a}$  now in question: they refuse it always at the beginning of words, and in the middle before two consonants; and if transferred from the end of a word to its middle, by an adventitious termination or word, they do not acquire the capacity of being wedded to an  $\text{a}$ . We say, for example,  $\text{imēm}$ , "this" (accus.), not  $\text{aimēm}$ ;  $\text{mithwana}$ , "a pair," not  $\text{maithwana}$ ;  $\text{gairibyō}$ , "montibus," not  $\text{gairaisyō}$ . The  $\text{u}$  also, according to set rules, very frequently abstains from the  $\text{a}$ ; for instance,  $\text{urunō}$ , (*animæ*), not  $\text{uraunō}$ , from  $\text{urvan}$ ; on the contrary,  $\text{tauruna}$ , "young," from  $\text{taruna}$ . Where, however, the Sanskrit  $\text{u}$  is replaced by  $\acute{o}$  (§. 32.), an  $\text{a}$  is placed before it, as well at the beginning as before two consonants; and in this case  $\acute{o}$  stands in this respect in the same category as  $\text{r } \acute{e}$  and

[G. Ed. p. 29.]  $\acute{o}$ . Compare  $\text{raoch}$ , "light," with

हच् *ruch*; शोचन्तानि *śaochantānim* (*lucentium*) with शुच्यताम् *śuchyatām*; अोक्तम् *aocta*, "he spoke," with उक्तम् *ukta*, which I form, by theory, after the analogy of अक्षिप्तम् *akshipta* (Gram. Crit. r. 389.), leaving out the augment.

29. In the Vṛiddhi modification, the vowels इ *i*, ई *ī*, melt with the preceding आ *ā* into ऐ *ai*; उ *u*, ऊ *ū*, into औ *au*; ऋ *ṛi*, ॠ *ṛī*, into आर् *ār*. The simple vowel अ *a*, as also the diphthongs ए *e* and ओ *o*, which would produce the same effect by Guna as by Vṛiddhi—for *a + a*, like *ā + a*, makes *ā*; *a + é*, like *ā + é*, makes *āi*; *a + ó*, like *ā + ó*, makes *āu*—are capable of only one higher modification, and reserve this one for cases where grammatical laws demand the highest step, namely, Vṛiddhi, and remain in the cases of Guna unaltered, unless extraordinary grounds of exception occur. It may be convenient here to give a connected summary of the results produced by Guna and Vṛiddhi.

Primitive Vowels,	अ <i>a</i> ,	आ <i>ā</i> ,	इ <i>i</i> ,	ई <i>ī</i> ,	उ <i>u</i> ,	ऊ <i>ū</i> ,	ऋ <i>ṛi</i>
Guna . . . . .	...	...	ए <i>é</i> ,	ऐ <i>ai</i> ,	ओ <i>ó</i> ,	औ <i>óu</i> ,	अर् <i>ar</i> ,
Vṛiddhi . . . . .	आ <i>ā</i> ,	...	ऐ <i>ai</i> ,	ऐ <i>ai</i> ,	औ <i>au</i> ,	औ <i>au</i> ,	आर् <i>ār</i> .*

Primitive Vowels,	ऋ <i>ṛī</i> ,	ए <i>é</i> ,	ऐ <i>ai</i> ,	ओ <i>ó</i> ,	औ <i>óu</i> .
Guna . . . . .	अर् <i>ar</i> ,	...	...	...	...
Vṛiddhi . . . . .	आर् <i>ār</i> ,	ऐ <i>ai</i> ,	...	औ <i>au</i> ,	...

30. We now proceed to the exposition of the Zend writing, which, like the Semitic, proceeds from right to left, and towards the comprehension of which Rask has contributed valuable corrections, which give the language an appearance more natural and more in consonance with the Sanskrit than it assumed in the hands of former commentators, Anquetil's pronunciation having admitted much that was heterogeneous, especially in the vowels. We follow the order of the Sanskrit

\* According to original Grammars the Guna letters are *a, e, o*; the Vṛiddhi, *ā, ai, au*; the two first, *a* and *ā*, being severally substituted for the vowel sounds of *ṛi, ṛī*, in combination with the semi-vowels *r* and *l*, as *ar, al, ār, āl*.—Editor.



alphabet in giving the corresponding value of each letter in [G. Ed. p. 30.] the Zend. The Sanskrit short अ *a* has two, or rather three, representatives; the first is  $\alpha$ , which Anquetil pronounces as *a* or *e*, but Rask, certainly with truth, limits to *a*. The second is  $\xi$ , which Rask pronounces like the short *æ* of the Danish, or like the short German *ä*, as in *Hände*, or as *a* in *cane* in English, and *e* in the French *après*. I consider this  $\xi$  as the shortest vowel, and write it  $\check{e}$ . We often find it inserted between two consonants which form a double consonant in the Sanskrit; for instance,  $\alpha\alpha\xi\alpha\alpha$  *dadarēśa* (pret. redupl.), for the Sanskrit ददशे *dadarśa*, "he" or "I saw;"  $\alpha\alpha\xi\alpha\alpha$  *dadēmahī* (V. S. p. 102), "we give," for the Vēda form ददमसि *dadmasi*. This shortest  $\check{e}$  is also always appended to an originally terminating *r*. Thus, for instance,  $\xi\alpha\alpha\alpha$  *antarē*, "between,"  $\xi\alpha\alpha\alpha$  *dātarē*, "giver," "creator,"  $\xi\alpha\alpha\alpha$  *hvarē*, "sun," stand for the corresponding Sanskrit forms अन्तर *antar*, दातर *dātar*, स्वर् *swar*, "heaven." It is worthy also of remark, that always before a final  $\xi$  *m*, and generally before a final  $\eta$  *n*, and frequently before an intermediate vowelless  $\alpha$  *n*, the older अ *a* becomes  $\xi$   $\check{e}$ . Compare, for instance,  $\xi\alpha\alpha\alpha$  *puthrē-m*, "filium" with पुत्रम् *putra-m*;  $\alpha\alpha\alpha\alpha$  *anh-ēn*, "they were," with आसन् *āsan*, ἦσαν;  $\xi\alpha\alpha\alpha\alpha$  *hēnt-ēm*, "the existing one," with सन्तम् *sant-am*, *præ-sentem*, *ab-sentem*. This retro-active influence of the nasal reminds us of the shortening power of the Latin termination *m*; as, for instance, *stēm*, *stēmus* (Sanskrit तिष्ठेयम् *tishthēy-am*, तिष्ठेम *tishthēma*).

31. Anquetil entirely refuses to admit into his alphabet a letter differing but little from the  $\xi$   $\check{e}$  above discussed, but yet distinct from it by rule in practice, namely,  $\xi$ , which Rask teaches us to pronounce like a long Danish *æ*. We find this letter usually in connection with a following  $\alpha$  *u*, and this vowel appears to admit, with the excep- [G. Ed. p. 31.] tion of the long  $\alpha$  *ā*, no vowel but this  $\xi$  before it. We write this  $\xi$  *e* without the diacritic sign, inasmuch as we represent the  $\alpha$ , like the Sanskrit ए, by *é*. *Eu*  $\alpha\xi$  corresponds etymo-

logically to the Sanskrit औ *ó*, or diphthong formed by अ *a* and उ *u*; thus, for example, the nominal bases in *u*, which in the Sanskrit genitive, by the influence of Guna, *i. e.* by the prefixing of a short *a*, make *ó-s*, form, in Zend, 𑀓𑀲𑀭 *eus*. Compare, for instance, 𑀓𑀲𑀭𑀓𑀲𑀭 *pašeus* with पशोस् *paśós*, from *paśu*, “*pecus*.” And yet the Sanskrit *ó* does not universally become *eu* in Zend, but often remains as it is, and specially in cases where it arises out of the termination *as*, by the solution of the *s* into *u*. According to its pronunciation, 𑀲𑀭 *eu* would appear to be a diphthong, and to form but one syllable, as in our German words *heute*, *Leute*, &c. The long *a* (*á*) is written 𑀓.

32. Short and long *i* are represented, as are long and short *u*, by special characters, 𑀲 *i*, 𑀲𑀲 *í*, 𑀲𑀭 *u*, 𑀲𑀲𑀭 *ú*: Anquetil, however, gives to the short *i* the pronunciation *e*, and to the short *u* (𑀲) that of *o*; while, according to Rask, only 𑀲 is pronounced as short *o*.\* This short *o* frequently holds the etymological place of the Sanskrit उ *u*, and never corresponds to any other Sanskrit vowel. For the diphthong औ *áu*, in particular, we have generally the Zend 𑀲𑀓 *áo*: we yet find, sometimes, also 𑀲𑀓 *áu*; for instance, 𑀓𑀲𑀓𑀲𑀲𑀲𑀲 *gâus*, “*bos*,” is more frequent than 𑀓𑀲𑀲𑀲𑀲𑀲 *gâos*, for the Sanscrit गौस् *gâus*.

33. The Sanskrit diphthong *é*, formed out of *a + i*, is represented by 𑀲, which, especially as a terminating letter, is also written 𑀲𑀲, and which we, as in Sanskrit, represent by *é*. We must here, however, observe, that the Sanskrit ए *é* is not always preserved as 𑀲 *é* in the Zend, but is sometimes replaced by 𑀲𑀲 *ói*, which appears to prevail particularly after a preceding 𑀲𑀲 *y*, especially at the end of [G. Ed. p. 32.] words. The Vṛiddhi diphthong ऐ *ái* (out of *á + i*) is always represented by 𑀲𑀓 *ái*; *ó*, either by the equivalent 𑀲—for which we often find 𑀲 *o* substituted by the neglect of copyists—or by the above-mentioned 𑀲𑀭 *eu*, which, according to rule, before a terminating 𑀓 *s* replaces the Indian औ *ó*;

\* But see §. 447. Note.



remark, generally confers an aspirate upon a preceding consonant. I consider this reason, however, as insufficient; and think that 𑀘 *c* stands before *r*, because, as we have before remarked, all consonants, *v* excepted, only admit before them that modification of the *k* sound which is expressed by 𑀘. It would be impossible for 𑀓 *r*, and the other letters of similar agency, to convey aspiration to the preceding hard guttural if 𑀘 *kh* be not extant in Zend; so that, for instance, the root 𑀘𑀓 *khan*, "to dig," sounds 𑀓𑀓 *kan* in Zend. There are, however, some words in which 𑀘 *kh* is represented by 𑀘. From 𑀘𑀓 *khara*, "ass," we find the accusative 𑀓𑀓𑀘 *carēm*; and we find, also, the 𑀘 *kh* of 𑀘𑀓 *sakhi*, "friend," replaced by *c*; the accusative, for instance, 𑀘𑀓𑀓𑀘 *sakhāyam* transformed into 𑀓𑀓𑀘𑀓 *hacāim*. It may therefore remain a question whether 𑀓 *k* or 𑀘 *c*, in respect of their sounds, have the better right to be referred to 𑀘 *kh*; but this much is certain, that 𑀘 *k* before vowels and before 𑀓 *v* is only represented by 𑀓 in Zend; before other consonants only by 𑀘; which latter we shall, till better advised, continue to render by *c*.

35. Anquetil ascribes to 𑀘 the value of 𑀓, and to both the pronunciation *kh*; while Rask considers the latter alone, by reason of the aspiration stroke which he recognises, as aspirated, and compares it to the Spanish *x* and the Arabic 𐤆, and our German *ch*. Burnouf renders [G. Ed. p. 34.] 𑀘 by *q*; and observes (l. c. p. 345) that the Sanskrit syllable 𑀘 *swa* becomes *qa* in Zend, namely, in 𑀘𑀓 *swapna*, "sleep," written, according to Burnouf, *qafna*, and in 𑀘 *swa* (*suus*), "his." We are inclined to add to these examples, 𑀘𑀓𑀓𑀘 *khanḥa*, (nom.) accus. 𑀓𑀓𑀘𑀓𑀘 *khanḥrēm*, from 𑀘𑀓𑀓 *swasā*, "sister" (*soror*); 𑀘𑀓𑀓𑀘 *swasāram* (*sororem*); and 𑀓𑀓𑀘𑀓𑀘 *kharrēno*, "splendour," as related to 𑀘𑀓 *swar*, "heaven," and 𑀓𑀓 *sur*, "to shine." We must, however, at the same time, remark, that 𑀘 *sw* does not universally become 𑀓 *kh*, and that 𑀘 *swa* in particular, in an isolated position and with a possessive signification, much oftener appears in the shape of 𑀓𑀓𑀘 *hva*,

or that of  $\text{ح}$  *hava*. We render  $\text{ح}$  by *kh*, and support our view of its aspiration more on the fact, that in modern Persian it corresponds frequently to  $\text{خ}$ , our *ch*, than on the circumstance that Rask has marked it as aspirated. This modern Persian  $\text{ح}$  is pronounced, indeed, at present, without aspiration, like an Italian *c* before *a, o, u*; but its value in Arabic, and the choice of this letter, so powerfully aspirated in the Arabic to designate a special guttural sound, in true Persian words, seems to indicate an intrinsic stronger or milder aspiration. As  $\text{ح}$  *kh* is derived from the Sanskrit  $\text{स्व}$  *swa*, it was not applied to replace the  $\text{क}$  *k* before letters, which would without it produce an aspiration. It may also be here convenient to remember that either *u* or *v* ( $\text{و}$ ) accompanies the Persian  $\text{ح}$  when the latter replaces at the beginning of a [G. Ed. p. 35.] word the Sanskrit  $\text{स्व}$  *sw*. It is true that  $\text{و}$  *v* is no longer sounded before long vowels, but it must originally have had its influence on the pronunciation, and cannot have been introduced into writing entirely without object, and for the mere employment of the copyist. Compare  $\text{خدا}$  *khudâ*, "God," with  $\text{स्वदत्त}$  *swadatta*, "self-given;" for which, in Zend, we have, under a more regular participial form (see Gramm. Crit. r. 608),  $\text{स्वददत्त}$  *khadâta*\*; which Anquetil, or his Pârsî teacher, always understands in the sense of, "given through God," deceived, probably, by the resemblance of sound to  $\text{خدا}$  *khudâ*; while Neriosengh properly translates it by  $\text{स्वयन्दत्त}$  *swayandatta*. The Persian  $\text{خدا}$  *khudâ* is, however, as Burnouf correctly assumes, actually related to the Zend  $\text{स्वददत्त}$  *khadâta*, so as to have its name based in the idea, "created by itself," while in its form it has been mutilated of one syllable. In Sanskrit we find both  $\text{स्वभू}$  *swabhû*, "self-existent," and also the more common  $\text{स्वयम्भू}$  *swayambhû*, as appellations of Brahma and Vishṇu. That, however, as has often been maintained, our word "God" is really related to

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\* This word comes from the root *dhâ*, "to place," not from *dâ*, "to give," see §. 637.

خدا *khuddá*, and that its primal signification has thus been discovered through the Zend, we are forced still to doubt. We will here only call to mind that the Germanic forms, especially in the older dialects, in general approximate much more to the Sanskrit than to the modern Persian. *स् sw*, in particular, in the Gothic, either remains unaltered, or becomes *sl* (§. 20.). The pronominal syllable *स् swa* exhibits itself in the Gothic as a pronominal adverb, *sva* (*so*) "thus;" and with an instrumental form, *svě* (*wie*) "how." The neuter substantive *svés* (Theme *svésa*) means *Eigenthum*, "property," as in Sanskrit the neuter *स् swa*. I know of no certain form in which a Germanic *g* or *k* corresponds to a Sanskrit *स् sw* or a Persian *خ kh*. To return, however, to the [G. Ed. p. 36.] Persian *خ khu* = *स् sw*: compare *خفتن khuftan*, "to sleep," with *स्वप् swap*; *خواب kh(w)áb*, "sleep," with *स्वाप swápa*; *خواندن kh(w)ándan*, "to sing," with *स्वन् swan*, "to sound;" *خواهر kh(w)áhar*, "sister," with *स्वसृ swasri*, Gothic *svistar*; *خورشید khur-shíd*, "sun," Zend *𐬵𐬀𐬎𐬎𐬀 hvarē*, with *स्वर् swar*, "heaven." In some words *خ kh* corresponds to a Sanskrit *k* before *r*, in which position the Zend loves an aspiration; in the modern Persian, however, a vowel intrudes between the guttural and the *r*; thus, *خرامیدن khirám-ídan*, "to proceed with pomp," corresponds to the Sanskrit *क्रम् kram*, "to go," "to step;" and *خریدن khirídan*, "to buy," to the Sanskrit equivalent root *क्री kri*. The Persian *خ kh* answers to the Sanskrit aspirated *ख kh*, in the word *خر khar*, "ass" (Sanskrit *खर khara*).

36. The guttural *ग्*, and its aspirate *घ्*, are represented by *g* and *gh*. The Sanskrit *घ् gh* has, however, sometimes dismissed the aspiration in Zend; at least *𐬵𐬀𐬎𐬎𐬀 garēma*, "heat" (*θέρμη* and *Wärme*), answers to the Sanskrit *घर्मे gharma*: on the other hand, the *𐬵𐬀𐬎𐬎𐬀 ghna* in *𐬵𐬀𐬎𐬎𐬀𐬵𐬀𐬎𐬎𐬀 vērēthraghna*, "victorious," corresponds to the Sanskrit *घ्न ghna* at the end of compounds; for instance, in *𐬵𐬀𐬎𐬎𐬀 śatru-ghna*, "enemy slayer." The Zend *𐬵𐬀𐬎𐬎𐬀 vērēthraghna* properly signi-

fies, like the word so often used in the same sense  $\text{𐬨𐬀𐬎𐬌𐬎𐬭𐬀}$  *vērēthra-zan*, “killer of Vṛitra,” and proves a connection between the Zendish and Indian mythologies, which, however, in consequence of the obscuration of meanings in Zend, and the oblivion of the old Myths, now only exists in affinities of speech. “Killer of Vṛitra” is one of the most usual titles of honour of the prince of the lesser gods, or Indra, who, from his slaughter of the dæmon Vṛitra, of the race of the Dâ-  
[G. Ed. p. 37.] nawas, bears this name.

We shall discuss the nasals apart in §. 60.

37. Of the Sanskrit palatals the Zend has only the *tenuis*; namely  $\text{𐬀}$  *ch* (= च), and the *media*, namely  $\text{𐬁}$  *j* (= ज): the aspirates are wanting, which is not surprising, as they are of rare occurrence in the Sanskrit. The following are examples:  $\text{𐬀𐬎𐬭𐬀}$  *charaiti*, “he goes,” Sanskrit चरति *charati*;  $\text{𐬀𐬎𐬭𐬀𐬎𐬭𐬀}$  *chathwârô*, “four” (nom. plur. masc.) Sansk. चत्वारम् *chatwâras*, चत्वारो *chatwârô*;  $\text{𐬀𐬎𐬭𐬀}$  *âjô*, “strength,” Sansk. अजस् *âjas*, अजो *âjô*. It is, however, to be observed, that, while the Sanskrit *ch* remains, by rule, unaltered in Zend, the sonant *j* is often replaced by other letters; and first, by  $\text{𐬀}$  *z*; for instance,  $\text{𐬀𐬎𐬭𐬀}$  *zâta*, “born,” Sansk. जात *jâta*; secondly, by  $\text{𐬀}$  *sh*; for instance,  $\text{𐬀𐬎𐬭𐬀}$  *shēnu*, “knee,” Sansk. जानु *jânu*.

38. The modification of the sounds of *t*, peculiar to the Sanskrit, contained in the third row of consonants, is wanting in the Zend. We pass, therefore, to the ordinary sounds of that letter, the dentals. These are,  $\text{𐬀}$  *t* (त),  $\text{𐬀}$  *th* (थ),  $\text{𐬀}$  *d* (द)  $\text{𐬀}$  *dh* (ध), together with a  $\text{𐬀}$  *t* (त्), peculiar to the Zend, of which more hereafter. The  $\text{𐬀}$  *t* is like the guttural which we represent by *k* (क), in this respect, that its position is almost limited to one preceding vowels. Before  $\text{𐬀}$  *r* and  $\text{𐬀}$  *w*, and sometimes before  $\text{𐬀}$  *y*, in order to gratify the affection of the latter for an aspirate, the aspirated  $\text{𐬀}$  *th* steps in. Thus, for instance,  $\text{𐬀𐬎𐬭𐬀}$  *thwainm* signifies “thee,” while the nominative is written  $\text{𐬀𐬎𐬭𐬀}$  *tûm*, and the genitive  $\text{𐬀𐬎𐬭𐬀}$  *tava*; and the word  $\text{𐬀𐬎𐬭𐬀}$  *âtar*, “fire,” nom.  $\text{𐬀𐬎𐬭𐬀}$

*âtars*, makes, after rejection of the *a* which preceded *r*,  $\text{âthré}$ , “*igni*,”  $\text{âthrat}$ , “*ab igne*,” &c. If, however, the *t* be protected by a preceding consonant, excepting *n*, the succeeding semi-vowel is thereby de- [G. Ed. p. 38.]  
 prived of its retro-active power. We find, for instance,  $\text{vastra}$ , not  $\text{va th |ra}$ , “*garment*,” “*vest*;” but we have  $\text{man th |ra}$ , “*speech*,” not  $\text{man tr |a}$ , from the root  $\text{man}$ . At the end of a word, and, which rarely occurs, before strong consonants, (§. 25.) at the beginning also, and middle of a word, the Sanskrit *t* ( $\text{त}$ ) is represented by a special letter, namely, by  $\text{t}$ , which we, with Burnouf, write *t*, but formerly wrote with a simple *t* undotted below, because no change is possible with  $\text{r}$  or  $\text{c}$ . Rask represents it by *th*, because he recognises the sign of aspiration. I am unable, however, to assent to the universal validity of this sign of Rask’s, and I incline to rejecting the aspirate, as in Sanskrit, from the end of words. We should also remember that the diphthong *ê* is written  $\text{æ}$  as well as  $\text{œ}$ ; the last, which prevails at the end of words, with a stroke similar to that which distinguishes our  $\text{t}$  from  $\text{r}$ . Before consonants, for instance, in the word  $\text{tkæshô}$ , the sounding of *th* would be more precarious than that of *t*, in case this *th* did not somewhat partake of a sibilant sound. I think, however, that  $\text{t}$  has merely a feebler pronunciation than  $\text{r}$  *t*, and is, so to say, the last breathing of *t*; as, in Sanskrit, *s* and *r*, at the end of words, are diluted to Visarga (§. 11.); and as  $\text{ñ}$  *t*, in Prâkrit, and also in Greek, is, at the end of words, altogether suppressed.

39.  $\text{d}$  is the ordinary *d*  $\text{द}$ , and  $\text{dh}$  according to Rask’s just remark, its aspirate *dh*. This represents the Sanskrit  $\text{ध}$  *dh*, for instance, in the imperative ending  $\text{धि}$ . The Zend, moreover, favours  $\text{dh}$  for  $\text{d}$  in the middle of words between two vowels. We find, for instance,  $\text{dâta}$ , “*given*,” but  $\text{dadhâmi}$ , Sanskrit  $\text{dadâmi}$ , “*I give*”; and  $\text{mazda-dhâta}$ , [G. Ed. p. 39.]



“given by Ormusd,” “created”;  $\text{յըծի}$  *yēdhi*, “if,” Sanskrit  $\text{यदि}$  *yadi*;  $\text{յըծա}$  *pādha*, “foot,” Sansk.  $\text{पाद}$  *pāda*.

40. The labial class embraces the letters  $\text{ժ}$  *p*,  $\text{ձ}$  *f*,  $\text{բ}$  *b*, and the nasal of this organ  $\text{մ}$  *m*, of which more hereafter.  $\text{ժ}$  *p* answers to the Sanskrit  $\text{प}$  *p*, and is transformed into  $\text{ձ}$  *f* by the retro-active aspirative power of a following  $\text{ր}$  *r*,  $\text{ս}$  *s*, and  $\text{յ}$  *n*; whence, for instance, the preposition  $\text{ք}$  *pra* (pro,  $\text{πρό}$ ) becomes, in Zend,  $\text{ֆրա}$  *fra*; and the primitive words  $\text{ժա}$  *ap*, “water” (*aqua*, and perhaps  $\text{ἀφρός}$ ),  $\text{ձէրէց}$  *kěřep*, “body,” form in the nominative,  $\text{ձա$  *āfs*,  $\text{ձէրէց}$  *kěřefs*; on the other hand, in the accusative,  $\text{բէժա}$  *āpēm*,  $\text{բէձէրէց}$  *kěřepēm*, or  $\text{բէձէրէց}$  *kěhrpēm*. In regard to the power which resides in *n* of aspirating a *p*, compare  $\text{յըծա$  *tifnu*, “burning,” from the root  $\text{ժա}$  *tap*, with the derivative from the same root  $\text{յըծապայէտի}$  *ātāpayēiti*, “he shines” (See *Vendidād Sâde*, p. 333), and the plural  $\text{ձաֆնա}$  *csafna*, “nights,” with the ablative singular  $\text{ձաֆնաթ$  *csaparât* (*Vendidād Sâde*, p. 330), in which, even in the root, the interchange between *n* and *r* is observable, as the same takes place in the Sanskrit between  $\text{अहन्}$  *ahan* and  $\text{अहर्}$  *ahar*, “day.” (Gramm. Crit. r. 228. annot.) Originally—*i.e.* standing for itself, and not proceeding from the  $\text{ժ}$  *p* by the influence described— $\text{ձ}$  *f* is of very rare occurrence. In some instances known to me it corresponds to the Sanskrit  $\text{भ}$  *bh*, which, however, for the most part, in the Zend has rejected the aspiration. In Anquetil’s Vocabulary we find  $\text{նաֆո}$  *nāfo*, “navel,” which in Sanskrit is written  $\text{नाभि}$  *nābhi*; and in the fem. accus. plural, of frequent occurrence in the Zend-Avesta,  $\text{հւֆէծրիս}$  *hufēdhrīs*, we recognise the Sanskrit  $\text{सुभद्र}$  *subhadra* “very fortunate,” “very excellent,” also a title of Vishnu.

41. We come now to the semi-vowels, and must, in order to follow the order of the Sanskrit alphabet, discuss *y* in the [G. Ed. p. 40.] next place, by which we express the sound of the German and Italian *j*, the English consonantal *y*. This

semi-vowel is written at the beginning of words by  $\text{w}$  or  $\text{r}$ , and in the middle by the duplication of the  $u$   $\text{uu}$ , as in the Old High German we find  $w$  expressed. This semi-vowel, and the vowels which correspond to it,  $\text{a}$   $i$  and  $\text{e}$   $\acute{i}$ , introduce into the preceding syllable an  $\text{a}$   $i$ ; an interesting phenomenon, first observed by Burnouf (l. c. pp. 340, 341), and which in its principle is connected with the German vowel modification (§. 73.). We are obliged to ascribe a similar influence also to the diphthong  $\text{e}$   $\acute{e}$  where it stands at the end of a word. Frequent occasion for this presents itself in the dat. sing. and the third pers. pres. of the middle verb. For instance,  $\text{naré}$ , "homini," for  $\text{naré}$ , is frequent; but  $\text{naraécha}$ , "hominique," is an exception. The vowels after which, by the attractive power of the letters mentioned, an  $\text{a}$   $i$  is placed, are  $\text{a}$ ,  $\acute{a}$ ,  $\text{u}$ ,  $\acute{u}$ ,  $\text{é}$ ,  $\acute{é}$ , as to which we must also observe, that  $u$ , in the case of a succeeding  $i$ , is lengthened. Examples are:  $\text{maidhya}$  ( $\text{madhya}$ ) "middle";  $\text{nairya}$ , "man";  $\text{bavaiti}$ , "he is";  $\text{dadhâiti}$ , "he gives";  $\text{âtâpayêiti}$ , "he shines";  $\text{kêrênditi}$ , "he makes";  $\text{stûidhi}$ , "praise," instead of  $\text{studhi}$ , from the root  $\text{stu}$  ( $\text{स्तु}$ );  $\text{tûirya}$ , "the fourth," from  $\text{chatur}$ , with the  $\text{cha}$  suppressed\*;  $\text{âhuirya}$ , an adjective, derived from  $\text{ahura}$ . With regard to the influence of  $y$  we must observe, that it does not mix up an  $\text{a}$   $i$  with a vowel immediately preceding, but only with one separated from it by one consonant; for if there be two, unless the first be  $n$ , the retroactive power of  $y$ ,  $i$ , or  $\acute{i}$ , is neutralized; thus  $\text{âsti}$ , not  $\text{aisti}$ , stands for "he is"; on the other hand we have  $\text{bavainti}$ , Sansk.  $\text{bhavanti}$ , "they are." Several other consonants also resist simply [G. Ed. p. 41.] this power of attraction; thus we have  $\text{dakhyu}$ , not

\* Or more immediately from the Sanskrit ordinal  $\text{turyya}$  or  $\text{turiya}$ , "fourth."—Editor.

दाक्षिण्य *daikhyu*, "land," "province"; and the *i* of the personal terminations मि *mi* and हि *hi*, or शि *shi*, obtain no influence over the preceding syllable. In the same manner, in the first person plural, माहि *mahi*, not माहि *maihi*, corresponds to the Veda termination मसि *masi*; and in the genitive of the stems, or inflective bases, in अ *a*, अह *a-hé*, not अहि *aihé*, stands for अस्य *a-sya*.

42. य *y* sometimes also exerts that disturbing influence on a following अ *a* or इ *i*, which is equivalent to the insertion of a vowel, or of *i*, and consequently effects their transmutation into ए *é*\*; thus the bases of nouns in

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\* The expression of the text is "äufsert umlautenden Einfluss." It is hardly possible to render into English without circumlocution certain terms which the philologists of Germany have invented and adopted to express the various modifications of the Indo-Germanic vowel; such as, *Ablaut*, *Auflaut*, *Inlaut*, *Umlaut*. Whether these terms have in themselves the virtue of suggesting to a Teutonic ear the particular modification of the vowel to which they are respectively applied may be doubted; but if to the student and the teacher they answer the purpose of a *memoria technica*, their use is fully justified by the necessity of the case, and the practice of a language which possesses a singular and inexhaustible power of progress and adaptation to exigencies. In our language, it seems to us that the uncouthness of such compounds as Upsound, Offsound, and In-sound, could hardly be compensated by any advantage to be derived from their use; and we therefore purpose, in the course of this work, where any of these terms occur in the original, to retain them in their German shape. Of these terms, *Ablaut* and *Umlaut* are those which chiefly, if not alone, are used by our author. *Inlaut* is, we believe, merely the Sanskrit *Guna*. The meaning of the two former, and their distinction from each other, may best be explained by the following extract from our author's excellent work the *Vocalismus*, p. 10.

"I designate," he says, "by the term *Ablaut*, a change of the root vowel, which is distinguished from the *Umlaut* by the fact that it is not produced by the influence of the vowel of the termination; for *Umlaut* is a mere affection, disturbance (*Trübung*) of the primary sound, through which that sound becomes more homogeneous with the vowel of the termination; while in the *Ablaut*, without any recognised external cause, it makes room for another, and, in general, totally different sound; as in Gothic, *nima*, 'I take'; *nam*, 'I took.' I say, without any recognised external

யா *ya* form, in the genitive, யே-ஹே *yé-hé*, instead of யா-ஹே *ya-hé*; and, with the verb, the old Sanskrit ய *ya* or யா *yá* of the fourth and tenth classes, in the present singular becomes யே *yé*. Compare அதாயேமி *átāpayēmi*, அதாயேஹி *átāpayēhi*, அதாயேதி *átāpayēti*, with the Sanskrit आतापयामि *átāpayāmi*, आतापयसि *átāpayasi*, आतापयति *átāpayati*. In the last syllable, யா *ya* before ம *m*, according to rule, becomes யீ *i*; and after the same analogy, வம் *vam* becomes வீ *úm*. We find, therefore, for instance, தீரீம் *túirím*, "quartum," from தீர *túirya*; and திருஷீம் *thrishúúm*, "tertiam partem," திருஷீம் *chathrushúúm*, "quartam partem," from திருஷீ *thrishva*, திருஷீ *chathrushva*. This appearance is to be thus understood, that the antecedent semi-vowel, after the suppression of the *a*, passes into its corresponding vowel, which, however, according to the rule of §. 64., must be a long one. The யீ *yí*, after its influence has transformed வ *a* into *e*, is often itself suppressed; thus we find ஈடேசு *frádaésuém*, "I shewed," from ஈடேசயம் *prádesayam*, which

ternal cause; because I think I can shew that the *Ablaut* also is produced by the particular quality and condition of the termination. Whether, however, we seek for the radical vowel in the present or the preterite, the change is equally one quite different from that of the Indian *Guna* or *Vṛiddhi*, and in this respect, that it is a positive change; while in Sanskrit the root vowel is not in fact changed, but only receives an increment, and that increment always one and the same, with which it diphthongizes itself, as in Greek, *ι* and *υ* with *ε*, *λεπω*, *φενγω*. In respect of signification, likewise, there is a difference between the Indian *Guna* and *Vṛiddhi* and Germanic *Ablaut*; for the *Ablaut* has acquired for itself a signifiatory power for grammatical purposes, even if, as I conjecture, it did not originally possess such: the contrast between the present and the past seems to rest upon it, and there are indications that the latter is expressed by this change. In Sanskrit, *Guna* and *Vṛiddhi* present no indication of this signifiatory power, but, merely in the character of diphthongizing modifications, accompany those inflections which do signify grammatical relations."

Further illustrations of these latter remarks are to be found in the Note 4, which Professor Bopp has appended to the above passage of the *Vocalismus*.—*Trans.*

\* Cf. p. 963, Note.

according to the rule of the tenth class, would be formed from दिङ् *dis*. The genitive termination स्य *sya* appears everywhere reduced into ह्य *hé*. The semi-vowels य *y* and व *v* are generally suppressed after preceding consonants\* ; and thus, also, the imperative ending स्व *swa* gives up its *w*.

43. In Sanskrit, य् *y* is sometimes, for euphony, interposed between two vowels (Gram. Crit. rr. 271. 310. 311.); but this does not uniformly occur. In Zend, the interposition of *y* between > *u*, > *ú*, and a following > *é*, seems to amount to a law. Thus the Sanskrit ब्रुवे *bruvé*, "I say" (from ब्रू and ए, Gram. Crit. r. 55.), becomes, in Zend, म्रुव्ये *mrúyé* (§. 63.); and the neuter form द्वे *dué*, "two," after the vocalization of the *w* into *u*, takes the form दुव्ये *duyé*.

44. We have already remarked (§. 30.) with respect to > *r*, that at the end of a word an *é* is always appended to it; for instance, दतारै *dátarē*, "Creator," "Giver"; हवारै *hvarē*, "Sun," instead of दतार *dátar*; हवार *hvar*. In the middle of a word, where an *h* is not introduced according to §. 48., the union of > *r* with a following consonant is mostly avoided; so, indeed, that to the originally vowelless *r* an *é* is appended: thence, for instance, ददरेश *dadarēša*, from ददरी *dadarī*, "vidi," "vidit"; or the *r* is transposed, in the same manner as is usual in the Sanskrit for the avoidance of the union of र् *r* with two following consonants. (Gram. Crit. r. 34<sup>b</sup>.) Hence, for instance, अथ्रवा *áthrava*, "priests" (nominative), accus. अथ्रवान् *áthra-  
vanēm*, from the theme अथ्रवान् *átharvan*, which in the weak cases (§. 129.) contracts itself into अथरुन *áthurun* or अथरुन *áthaurun*. (§. 28.) To this, also, pertains the fact that polysyllabic stems (or uninflected bases) in अ *ar*, at the beginning of compounded forms, transpose this syllable into अ *ra*; and thus अथ्रा *áthra*, "fire," stands instead of

\* But see § 721.

𐬀𐬎𐬎 *âthar*.\* The combinations 𐬀𐬎 *ry*, [G. Ed. p. 43.] 𐬀𐬎 *urv*, are only permitted where a vowel follows, and the combination 𐬀𐬎 *ars* only as a termination, and in the middle of a word before 𐬎 *t*; for instance, 𐬀𐬎𐬎𐬎𐬎 *tâirya*, "the fourth"; 𐬀𐬎𐬎𐬎𐬎 *vairya*, "strong"; 𐬎𐬀𐬎𐬎 *urvan*, "soul" 𐬀𐬎𐬎𐬎𐬎 *haurva*, "whole" (?); 𐬀𐬎𐬎𐬎𐬎 *âtars*, "fire" (nominative); 𐬀𐬎𐬎𐬎 *nars*, "of a man"; 𐬀𐬎𐬎𐬎𐬎 *harsta*, "ploughed"; but 𐬀𐬎𐬎𐬎𐬎 *chathrus*, "four times," for 𐬀𐬎𐬎𐬎𐬎 *chathurs*, since here no *a* precedes the *rs*.

45. It is worthy of remark, that in the Zend the *l* is wanting, as in Chinese the *r*, while, nevertheless, it exists in the modern Persian, and shews itself in words which are not of Semitic origin. The Sanskrit *v* has three representatives in the Zend, 𐬎, 𐬀, and 𐬎. The two first are so far distinguished from each other in their use, that 𐬎 corresponds to the Sanskrit *v* only at the beginning, and 𐬀 only in the middle of words; for instance, 𐬎𐬎𐬎𐬎 *vuēm*, "we," = 𐬎𐬎𐬎 *vayam*, 𐬀𐬎𐬎𐬎 *tava* (*tui*) = 𐬎𐬎 *tava*. This distinction, as Rask justly assumes, is only graphic. 𐬎, which I, with Burnouf, render by *w*, most frequently occurs after 𐬎 *th*, so that 𐬀 never accompanies an antecedent 𐬎 *th*. On the other hand we find 𐬀 much oftener than 𐬎 after the aspirated medials of this class. Perhaps the law here obtains that the 𐬎 *dh*, which, according to §. 39., stands for 𐬎 *d* (𐬎), is only followed by 𐬀, while an original 𐬎 *dh*, corresponding to a Sanskrit *ध dh*, only appears in conjunction with 𐬎. Thus 𐬎𐬀𐬀𐬎𐬎 *dadhvâo*, "having created," "given," from the root 𐬀𐬎 *dâ* †, answers to the Sanskrit nom. 𐬎𐬎𐬎 *dadvân*; while the accusative, of frequent occurrence in the Vendidâd, 𐬎𐬎𐬎𐬎𐬎 *adhvânēm*, seems to be identical with the Sanskrit 𐬎𐬎𐬎𐬎 *adhvânām*, "viam." (Vend. Olsh. p. 18.) After other consonants than

\* By *Stämme*, the author here evidently means the crude derivative words which serve as Stems or Bases to inflected words, or those in combination with inflectional terminations; thus *âthra* for *âthar*, forms *âthrava*, *âthravanēm*, not *âtharva*, *âtharvanam*, &c.—Editor.

† The root corresponds to the Sanskrit *dhâ*, see §. 637.



priate than the harder » *v*. The only example of this case is the feminine  $\text{𑀓𑀲𑀸𑀓}$  *šuvrā*, “sword,” “dagger,” in which we believe we recognise the Sanskrit  $\text{शुभ्र}$  *śubhra*, “shining,”\* As to the pronunciation of the  $\text{𑀲}$  *w*, I think, with Burnouf, that it accords with the English *w*, which also is akin to the Sanskrit  $\text{व्}$  *v* after consonants. Rask reverses the powers, pronouncing the Zend  $\text{𑀲}$  as the English *v*, and the letters  $\text{𑀲}$  and » as the English *w*.

46. I have not detected in the *v* and *w* a power of attraction similar to that which belongs to the  $\text{𑀲}$  *y*, as described in §. 41., unless the term  $\text{𑀓𑀲𑀸𑀓}$  *haurva*, “all,” which often occurs, as well as  $\text{𑀲𑀸𑀓𑀲}$  *višpa*, is derived from the Sanskrit  $\text{सर्वे}$  *sarva*, “all.” I have, however, already elsewhere ascribed to the corresponding vowel  $\text{𑀲}$  *u* a power of attraction, howbeit sparingly exerted; in virtue of which, for instance, the base  $\text{𑀲𑀲𑀸𑀓𑀲𑀸𑀓}$  *atarvan*, “priests,” in the weak cases (see §. 129.), after that  $\text{𑀲𑀲}$  *van* has contracted itself into  $\text{𑀲𑀲}$  *un*, by the influence of this *u*, also converts the *a* of the preceding syllable into *u*; hence, for instance, in the dative,  $\text{𑀲𑀲𑀸𑀓𑀲𑀸𑀓}$  *ātauruné* for  $\text{𑀲𑀲𑀸𑀓𑀲𑀸𑀓}$  *ataruné*. The Sanskrit  $\text{तरुण}$  *taruṇa*, “young,” is, in Zend,  $\text{𑀲𑀲𑀸𑀓𑀲}$  *turuna* or  $\text{𑀲𑀲𑀸𑀓𑀲}$  *tauruna* (§. 28.); and  $\text{वसु}$  *vasu*, “thing,” “riches,” [G. Ed. p. 46.] has, by the influence of the concluding *u*, converted itself into  $\text{𑀲𑀲𑀸𑀓𑀲}$  *vōhu*.

47. Burnouf was the first to remark on the fact, peculiar to the Zend, that the semi-vowels are fond of communicating an aspiration to a preceding consonant; and we (§. 40.) have ascribed a similar influence to  $\text{𑀲}$  *s* and  $\text{𑀲}$  *n*, and find ourselves compelled to assign the same also to the

\* The accusative  $\text{𑀓𑀲𑀸𑀓𑀲}$  *šuvraim*, appears in Olshausen, p. 13, with the variation  $\text{𑀓𑀲𑀸𑀓𑀲}$  *šufraim*. (§. 40.) Then we often find the instrumental  $\text{𑀓𑀲𑀸𑀓𑀲𑀸𑀓}$  *šuvrya*, for which, however, we must read  $\text{𑀓𑀲𑀸𑀓𑀲𑀸𑀓}$  *uvraya*, if *šuvrya* be not derivable from a Theme  $\text{𑀓𑀲𑀸𑀓𑀲}$  *šuvri*, after the analogy of  $\text{सुन्दरी}$  *sundari*, from  $\text{सुन्दर}$  *sundara*. (Gramm. Crit. r. 270.)



labial nasal, by which, for instance, the feminine participle जग्मुषी *jagmuṣhī* has changed itself to जग्मुष्य *jaghmúshī*. The dental medial is free from this influence, for we find *dvā*, “two,” *drucs*, “a demon,” (accus. *drujēm*), not *dhrucs*, *dhrujēm*. The guttural medial is, however, exposed to this influence, as in the abovementioned instance of *jaghmúshī*. We have, on the other hand, adduced, in §. 38., a limitation of this appearance. The aspirating virtue of the *y* is less potent than that of the *r* and *w*, and we find *y* often preceded by the un-aspirated *t*; for instance, in *bitya*, “the second,” *thritya*, “the third”: on the other hand, we have *mērēthyu*, “death,” Sansk. *mṛityu*.

48. In connection with the above rule stands the phenomenon, that before *r*, when followed by any consonant not a sibilant, an *h* is usually placed; for instance *mahrka*, “death,” from the root *mar* (मृ *mṛi*), “to die”; *kehrpēm*, or *kērēpēm*, “the body” (nom. *kērēfs*); *věhrka*, or *věřka*, “wolf,” (वृक *vṛika*.) The semi-vowel *y* also, which only appears before vowels, sometimes attracts an *h*; thus, *thwaha*, “through thee,” corresponds to the Sanskrit *twayā*; and the word *csahya* (nom. *čsahya*) [G. Ed. p. 47.] *csahyá* adduced by Rask, stands for *csaya* and comes from the root *csi*, “to rule,” (क्षि *kṣhi*.)

49. We come now to the sibilants. The first, a palatal, pronounced in Sanskrit with a gentle aspiration, श्र, which we express by *ś* in Sanskrit, and *š* in Zend, is written *sh* in the latter. Its exact pronunciation is scarcely ascertainable. Anquetil assigns it that of the ordinary *s*. It in general occurs in those positions in which the Sanskrit in corresponding words has its श्र *ś*; thus, for instance, *daśa*, “ten,” *śata*, “hundred,” *paśu*, “beast,” are common to both languages. In this respect *sh* *ś* has spread itself wider in Zend than in Sanskrit; that before several consonants,

namely,  $t$ ,  $k$ , and  $n$ , as well at the beginning as in the middle of words—in the latter place, however, only after  $a$ ,  $d$ , and  $an$ —it corresponds to the Sanskrit dental or ordinary  $s$  स्. Compare  $stárō$ , “the stars,” with स्तारस् *stāras*;  $stāōmi$ , “I praise,” with स्तौमि *stāumi*;  $asti$ , “he is,” with अस्ति *asti*;  $astāim$ , “ossium,” with अस्थि *asthi*;  $shanda$ , “shoulder,” (?) with स्कन्ध *skandha*;  $snā$ , “to purify,” with स्ना *snā*, “to bathe.” We might infer from this circumstance that  $s$  was pronounced as a simple  $s$ , yet it may have to do with a dialectical preference for the sound *sh*, as happens with the German  $s$  in the Suabian dialect, and pretty universally at the beginning of words before  $t$  and  $p$ . It is further to be remarked, that  $s$  occurs also at the end of words after  $an$ . The occasion for this presents itself in the nom. sing. masc. of bases in  $nt$ .

50. The semi-vowel  $v$  is regularly hardened into  $p$  after  $s$ ; hence, for instance,  $spā$ , “canis.”  $spānēm$  “canem,”  $vispa$ , “all,” [G. Ed. p. 48.]  $aspa$ , “horse,” corresponding to the Sanskrit अश्व *śwa*, अश्वानम् *śwānam*, विश्व *viśwa*, अश्व *aśwa*.  $spenta$ , “holy,” is not corresponded to by a Sanskrit श्वन्त *śwanta*, which must have originally been in use, and which the Lithuanian *szanta-s* indicates. From the Zend  $aspa$ , the transition is easy to the Greek ἵππος, which is less obvious in the case of the Indian *śwa*.

51. For the Sanskrit lingual sibilant श् *śh*, the Zend supplies two letters,  $s$  and  $sh$ . The first, according to Rask, is pronounced like the ordinary  $s$ , and therefore like the Sanskrit dental  $s$  स्; while  $sh$  has the sound of श् = *śh*, and marks this by a stroke of aspiration. We therefore write it *sh*.\* Rask observes that these two letters are often interchanged in MSS.; which he accounts for by the circumstance

\* It is in this Translation given *sh* without any mark. *śh* denotes the Sansk. श्.

that 𐬯 is used in the Pehlevi for *sh*, and that the Parsî copyists have been long better acquainted with the Pehlevi than the Zend. We find, also, in the Codex edited by Burnouf, 𐬯 almost everywhere corresponding to 𐬯 *sh*. We recognise, however, from the text edited by Olshausen of a part of the Vendidâd, and the variations appended, that although in etymological respects 𐬯 as well as 𐬯 corresponds to the Sanskrit 𐬯 *sh*, the principal position of 𐬯 is before strong consonants (§. 25.) and at the end of words; a position of much importance in the Zend, and which requires attention in the cases of other classes of letters. In this respect 𐬯 resembles, among the dentals, 𐬯 *t*, among the gutturals 𐬯 *c*, and among the nasals principally 𐬯 *n*. At the end of words, indeed, 𐬯 *s* corresponds to the Sanskrit 𐬯 *s*, but yet [G. Ed. p. 49.] only after such letters as, in the middle of a word, would, according to Rule 101<sup>(a)</sup> of my Sanskrit Grammar, change an original 𐬯 *s* into 𐬯 *sh*; namely, after vowels other than *a* and *â*, and after the consonants 𐬯 *c* and 𐬯 *r*. Hence, for instance, the nominative 𐬯𐬀𐬀𐬀𐬀 *paitis*, "Lord," 𐬯𐬀𐬀𐬀𐬀 *pasus*, "beast," 𐬯𐬀𐬀𐬀𐬀 *âtars*, "fire," 𐬯𐬀𐬀𐬀𐬀 *druçs*, "dæmon," from the theme 𐬯𐬀𐬀𐬀 *druj*. On the other hand, 𐬯𐬀𐬀𐬀 *barans*, "bearing," from 𐬯𐬀𐬀𐬀𐬀 *barant*.\* In the word 𐬯𐬀𐬀𐬀𐬀 *çvas*, "six," it is true a terminating 𐬯 *s* stands after *a*; but it does not here replace a Sanskrit 𐬯 *s*, but the original 𐬯 *sh* of 𐬯𐬀𐬀 *shash*. As evidence of the use of 𐬯 *s* for 𐬯 *sh* before strong consonants, we may adduce the very usual superlative suffix 𐬯𐬀𐬀 *ista* (*i. e.* 𐬯𐬀𐬀), corresponding to the Sanskrit 𐬯𐬀 *iṣṭha*. Other examples are 𐬯𐬀𐬀𐬀 *karsta*, "ploughed," for 𐬯𐬀𐬀 *kriṣṭa*. In the word 𐬯𐬀𐬀𐬀𐬀 *sayana* "camp," 𐬯 stands irregularly for 𐬯 *s*, which latter was to be anticipated from the Sanskrit 𐬯𐬀𐬀𐬀 *śayana* (*cf.* 𐬯𐬀𐬀, §. 54.) In the fem. numeral

\* I retain here the original *t*, since the theme of the word does not appear in use. 𐬯 *t* must otherwise have been changed for 𐬯 *t*.

𑀧𑀭𑀮𑀳𑀲𑀸 *tisaró*, "three" (Olsh. p. 26), the 𑀮 might seem questionable, for the Sanskrit form is तिस्रस् *tisras*, and स् according to §. 53., becomes 𑀮 *h*. The स्, however, is here in a position (after इ *i*) in which the Sanskrit favours the conversion of स् *s* into ष *sh*; and on this rests the Zend form 𑀧𑀭𑀮𑀳𑀲𑀸 *tisaró*. That it does not, however, stand as 𑀧𑀭𑀮𑀳𑀲𑀸 *tisharó*, as we might expect from §. 52., is certainly not to be ascribed to the original existence of 𑀮 *a*, for 𑀧𑀭𑀮𑀳𑀲𑀸 *tisaró* stands for 𑀧𑀭𑀮𑀳𑀲𑀸 *tisró*,

52. 𑀮𑀳 stands for the Sanskrit ष *sh* before vowels and the semi-vowels 𑀮𑀳 *y* and 𑀮𑀳𑀲 *v*; compare 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *aétaeshanim* and 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸𑀭𑀮𑀳 *aétaeshva*, with एतेषाम् *éteshám*, "horum," and एतेषु *éteshu*, "in his"; 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *mashya*, "man," with मनुष्य *manushya*. Yet 𑀮𑀳 *sh* does not unite itself with an antecedent 𑀮𑀳 *c*; but for the Sanskrit क्श *ksh* we find almost everywhere in Olshausen's text, and without variation, 𑀮𑀳𑀲𑀸 *cs*; hence, for instance, 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *csathra*, "king," Sanskrit क्षत्र *kshatra*, "a man of the warlike or royal caste." The word of frequent occurrence, 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *cshnaóma*, and the third person connected with it, 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *cshnaómayéiti*, we must, on a double ground, reject, and prefer the variation given at p. 33, since 𑀮𑀳 *s* here is prolonged, as well by the preceding *c* as by the following *n*. It is, however, worthy of remark, that the Sanskrit क्श *ksh* in many Zend words abandons the guttural, and appears as 𑀮𑀳 *sh*. For instance, दक्षिण *dakshina*, "dexter," becomes 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *dashina* (Lithuan. *dészinè*, "the right hand"), and अक्षि *akshi*, "eye," becomes 𑀮𑀳𑀲𑀸𑀭𑀮𑀳𑀲𑀸 *ashi*, which, however, seems only to occur at the end of possessive compounds (Bahuvrîhi).

53. 𑀮𑀳 *h* is never, in etymological respects, the representative of the Sanskrit ह *h*, but of the pure and dental sibilant स् *s*. Before vowels, semi-vowels, and *m*, in Zend, this letter invariably becomes 𑀮𑀳, possibly because स् *sw* (§. 35.) takes the shape 𑀮𑀳𑀲 *kh*; while before *n*, and such consonants as cannot unite with a preceding *h*, (§. 49.) it is to be looked for in the shape of 𑀮𑀳 *s*. The [G. Ed. p. 51.]

roots which begin with स्प् *sp* and स्फ् *sph* have not yet been detected by me in the Zend; but I am convinced that स्पर्श् *spriś*, for instance, "to touch," could not begin otherwise in Zend than with 𐬯𐬀 *śp*. Compare, for instance—

ZEND.	SANSKRIT.
𐬯𐬀 <i>hâ</i> , "they,"	सा <i>sâ</i> .
𐬀𐬯𐬀𐬀 <i>hapta</i> , "seven,"	सप्त <i>sapta</i> .
𐬀𐬵𐬀𐬵𐬀𐬀 <i>hakēret</i> , "once,"	सकृत् <i>sakrit</i> .
𐬀𐬵𐬀 <i>ahi</i> , "thou art,"	असि <i>asi</i> .
𐬀𐬵𐬀𐬀𐬀 <i>ahmâi</i> , "to this,"	अस्मै <i>asmâi</i> .
𐬀𐬵𐬀𐬀𐬀 <i>hvarē</i> , "sun,"	स्वर् <i>swar</i> , "heaven."
𐬀𐬵𐬀𐬀 <i>hva</i> , "his,"	स्व <i>swa</i> .

The word 𐬀𐬵𐬀𐬀𐬀 *hizva*, "tongue," from जिह्वा *jihwa*, deserves mention, because the sibilant quality of the ज् *j* is treated as स् *s*, and replaced by 𐬀 *h* (§. 58.).

54. I do not remember to have met with an instance of the combination 𐬀𐬵 *hr*; the Sanskrit word सहस्र *sahasra*, "thousand," which might give occasion for it, has rejected the sibilant in the last syllable, and taken the shape 𐬀𐬵𐬀𐬀𐬀𐬀 *hazanra*. If, in the word 𐬀𐬵𐬀𐬀𐬀𐬀 *huska*, "dry," Sansk. शुष्क *śushka*, 𐬀 replaces the Sansk. श् *ś*, we must remember that the Latin *siccus* indicates a Sansk. स *s*, because *c* regularly answers to श् *ś*. In many instances of Sanskrit roots beginning with स् *s*, the corresponding Zend form may be grounded on the change which is effected on an initial स् *s* by the influence of certain prepositions. (Gram. Crit. r. 80.)

[G. Ed. p. 52.] Thus I believe I have clearly ascertained the existence of the Sanskrit participle सिद्ध *siddha*, "perfected," in the term of frequent occurrence in the Vendidâd 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *shâistēm*; after the analogy of 𐬀𐬵𐬀𐬀𐬀𐬀 *irista*, "deceased," from 𐬀𐬵𐬀𐬀 *irith* (see §. 99.) Olshausen notifies (p. 29) as variations of 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *shâistēm* — 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *śâistēm*, 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *shâistīm*, 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *shâistīm*, and 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *shâistēm*. In all these forms, the long *a* presents a difficulty; for, according to §. 28., विध *śhidh* would give the form 𐬀𐬵𐬀𐬀𐬀𐬀𐬀 *shaidh*; and this, with the suffix *ta*,



instance, अ॒हि *ahi*, "thou art," अ॒हिस्य॑ *bacsahi*, "thou givest," not अ॒हिस्य॑ *anhi*, अ॒हिस्य॑ *bacsanhi*.

56*b*). The termination *as*, which in Sanskrit only before sonant consonants (§. 25.) and अ॒, dissolves its स into उ *u*, and contracts the latter together with the preceding *a* into औ *o* (compare the French *au*, from *al*): this ancient termination *as* appears in Zend, as also in Prâkrit and Pali, always under the shape of *o*. On the other hand, the termination *âs*, which in Sanskrit before all sonant letters entirely abandons the *s*, in Zend has never allowed the concluding sibilant entirely to expire, but everywhere preserves its fusion in the shape of औ *o* (for [G. Ed. p. 54.] *u*); and I consider myself thereby strongly supported in a conjecture I enounced before my acquaintance with Zend,\* that in Sanskrit the suppression of a terminating *s* after *â* had preceded the vocalization of this *s* into *u*. It is remarkable that where, in Zend, as above observed, an ञ *n* precedes the ह *h* which springs out of the *s* of the syllable *âs*, or where, before the enclitic particle च॒ *cha*, the *s* above mentioned is changed into स *s*, together with these substantial representatives of the *s*, its evaporation into औ *o* is also retained, and the sibilant thus appears in a double form, albeit torpid and evanescent. To illustrate this by some examples, the Sanskrit मास *mâs*, "luna"—an uninflected nominative, for the *s* belongs to the root—receives in Zend the form मा॒ *mâo*, in which *o* represents the Sanskrit *s*; मास॑ च॒ *mâs'-cha*, "lunaque," gives us मा॒स॑च॒ *mâos'cha*, and मास॑म् *mâsam*, "lunam," ऋ॒स॑म् *mâoñhêm*; so that in the two last examples the Sanskrit sibilant is represented by a vowel and a consonant. The analogy of *mâoñhêm*, "lunam," is followed in all similar instances; for example, for आस *âsa* "fuit," we find आ॒स॑ *âoñha*, and for आसा॑म् *âsâm*, "earum," ऋ॒सा॑म् *âoñhaim*†.

\* Observations, rule 78 of the Latin edition of Sanskrit Grammar.

† Burnouf is of a different opinion as to the matter in question, for in the

57. Two sibilants remain to be mentioned, namely,  $\zeta$  and  $\psi$ , of which the former was probably pronounced like the French *z*, and may therefore be replaced [G. Ed. p. 55.] by that letter. Etymologically this letter answers to the Sanskrit  $\text{ह}$  *h* for the most part, which never corresponds to the Zend  $\text{h}$  *h*. Compare, for example,

SANSKRIT.	ZEND.
अहम् <i>aham</i> , "I,"	𐬀𐬀𐬎𐬎 <i>azēm</i> .
हस्त <i>hāsta</i> , "hand,"	𐬀𐬎𐬎𐬎𐬎 <i>zasta</i> .
सहस्र <i>sahasra</i> , "thousand,"	𐬀𐬎𐬎𐬎𐬎𐬎𐬎𐬎 <i>hazaṅra</i> .
हन्ति <i>hanti</i> , "he strikes,"	𐬀𐬎𐬎𐬎𐬎𐬎𐬎 <i>zainti</i> .
वहति <i>vahati</i> , "he carries," "bears,"	𐬀𐬎𐬎𐬎𐬎𐬎𐬎𐬎 <i>vazaiti</i> .
हि <i>hi</i> , "for,"	𐬀𐬎 <i>zi</i> .
जिह्वा <i>jihvā</i> , "tongue,"	𐬀𐬎𐬎𐬎𐬎𐬎 <i>hizva</i> , (§. 53.)
महत् <i>mahat</i> , "great,"	𐬀𐬎𐬎𐬎𐬎𐬎 <i>mazō</i> (from <i>mazas</i> , acc. 𐬀𐬎𐬎𐬎𐬎𐬎𐬎𐬎 <i>mazaṅhēm</i> .)

58. Sometimes  $\zeta$  *z* appears also in the place of the Sanskrit  $\text{ज}$  *j*; so that the sibilant portion of this letter, pronounced *dsch*, is alone represented, and the *d* sound suppressed (see §. 53.). Thus  $\text{यज}$  *yaj*;  $\text{याजुष}$  *zabsha*, "to please," springs from the Sanskrit root  $\text{जुष्}$  *juṣh*, "to please or gratify." Thirdly, the Zend *z* represents also the Sanskrit  $\text{ग}$  *g*, which is easily accounted for by the relationship between *g* and *j*. The Indian *gō*, (accus. *gām*,) *bos* and *terra*, has, in Zend, as also in Greek, clothed itself in two forms; the first

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the Nouveau Journ. Asiatique, tom. iii. p. 342, speaking of the relation of *māoṅho* to *manaṅhō*, without noticing the analogies which occur in cases of repetition, *māosh-cha*, "lunaque," *urvāraosh-cha*, "arboresque," he says, "In *māoṅhō*, there is perhaps this difference, that the *ng* does not replace the Sanskrit *s*, for this letter has already become *o* in consequence of a change of frequent occurrence which we have lately noticed.



signification has maintained itself in Zend, but in Greek has given way to the labial; and βούς and γάος, or γάου, correspond to the Sanskrit nom. गौस् *gâus*.

[G. Ed. p. 56.] For the signification "earth" the Greek has preserved the guttural, which in Zend is replaced by *z*. The nom. γᾶς *zâo* supposes an Indian form गाम् *gâs*, for गौस् *gâus*; in the accusative, ζᾶνιμ *zanim* agrees, in respect of inflection, as closely as possible with गाम् *gâm* and γῆν.

59. *zh* is of less frequent use, and was probably pronounced like the French *j*: we write it *zh*. It is observable, that as the French *j* in many words corresponds to the Latin semi-vowel *j*, and derives from it its own developement, so also sometimes, in Zend, *zh* has arisen out of the Sanskrit *y*. Thus, for instance, यूयम् *yûyam*, "you," (*vos*), becomes ζῆζῆम् *yûzhēm*. Sometimes, also, *zh* has sprung from the sound of the English *j*, and corresponds to the Sanskrit *j*, as in ζῆζῆ *zhēnu*, Sanskrit जानु *jânu*, "knee." Finally, it stands as a terminating letter in some prefixes, in the place of the Sanskrit dental *s* after *i* and *u*; thus, नίζῆरῆ *nizhbaraiti*, "he carries out"; दुζῆ-ῆ *duzh-ûctēm*, "ill spoken": on the other hand, दुζῆ-ῆ *dus-matēm*, "ill thought."

60. We have still to elucidate the nasals, which we have postponed till now, because for them a knowledge of the system of the other sounds is indispensable. We must first of all mention a difference from the Sanskrit, that in Zend every organ has not its particular nasal; but that here, in respect of *n*, two main distinctions are established, and that these mainly depend on the circumstance whether *n* precedes a vowel or a consonant. In this manner *j* and *zh* are so contrasted, that the first finds its place chiefly before whole and half vowels, and also at the end of words; the latter only

[G. Ed. p. 57.] in the middle of strong consonants. We find, for instance, हङ्कῆ *hankârayēmi*, "I glorify"; पञ्च *pancha*, "five"; बुशῆ *bûshyantēm*: on the



Anquetil assigns the sound *ng*.<sup>\*</sup> We write them *n*, in order to avoid giving the appearance of a *g* preceded by a guttural *n* to this guttural, which is only a nasal precursor of the following *h*. As to the difference in the use of these two letters, *ṅ* always follows *a* and *āo*; *ṅ*, on the contrary, comes after *i* and *e*, for which the occasion is rare. For instance, in the relative plural nom. *ṅṅṅṅṅṅ* *yēnhē*, "qui," and in the fem. pron. genitives, as *ṅṅṅṅṅṅ* *aiṅhāo*, "hujus," which often occurs, but as often without *ṅ* *i*, and with *ṅ* *n*, *ṅṅṅṅṅṅ* *anṅhāo*. What phonetic difference existed between *ṅ* and *ṅ* we cannot venture to pronounce. Anquetil as we have seen, assigns the same pronunciation to each; while Rask compares *ṅ* with the Sanskrit palatal *ṅ* *n*, and illustrates its sound by that of the Spanish and Portuguese ñ.

63. The labial nasal *ṁ* *m* does not differ from the Sanskrit *m*: it must, however, be remarked, that it sometimes takes the place of *b*. At least the root *m* *brú*, "speak," in Zend becomes *m* *mrú*; as *m* *mraóm*, "I spoke," *m* *mraót*, "he spoke": in a similar manner is the Indian *m* *mukha*, "mouth," related to the Latin *bucca*; and not [G. Ed. p. 59.] much otherwise the Latin *mare* to the Sanskrit *m* *vāri*, "water." I consider, also, *multus* related to *m* *bahula*, the Greek *πολύς*, and the Gothic *filu*.

64. A concluding *ṁ* *m* operates in a double manner on a preceding vowel. It weakens (see §. 30.) the *a* to *ǣ*; and, on the other hand, lengthens the vowels *i* and *u*; thus, for instance, *m* *paitim*, "the Lord," *m* *tanúm*, "the body," from the bases *m* *paiti*, *m* *tanu*. In contradiction to this rule we find the vocative of frequent occurrence, *m* *ashám*, "pure." Here, however, *áu*, as a diphthong, answers to the Sanskrit *áu*, the last element of which is not capable of further lengthening

\* Burnouf also writes the first of these *ng*. I have done the same in my reviews in the Journal of Lit. Crit.

The form in question is a contraction of the theme  $\text{𐬀𐬎𐬌𐬎𐬎𐬀}$  *ashavan*; with an irregular conversion of the concluding  $\text{𐬎}$  into  $\text{𐬆}$  *m*.

65. We give here a complete summary of the Zend characters.

Simple Vowels:  $\text{𐬀}$  *a*,  $\text{𐬁}$  *ě*,  $\text{𐬂}$  *e*;  $\text{𐬃}$  *á*;  $\text{𐬄}$  *i*,  $\text{𐬅}$  *í*;  $\text{𐬆}$  *u*,  $\text{𐬇}$  *o*,  $\text{𐬈}$  *ú*.

Diphthongs:  $\text{𐬉}$ ,  $\text{𐬊}$  *é*,  $\text{𐬋}$  *oi*;  $\text{𐬌}$  *ai*;  $\text{𐬍}$  *ó*,  $\text{𐬎}$  *áo*,  $\text{𐬏}$  *au*.

Gutturals:  $\text{𐬐}$  *k* (before vowels and » *v*),  $\text{𐬑}$  *c* (principally before consonants),  $\text{𐬒}$  *kh* (from  $\text{𐬓}$  *sw*, before vowels and  $\text{𐬔}$  *y*);  $\text{𐬕}$  *g*,  $\text{𐬖}$  *gh*.

Palatals:  $\text{𐬗}$  *ch*,  $\text{𐬘}$  *j*.

Dentals:  $\text{𐬙}$  *t* (before vowels and  $\text{𐬔}$  *y*),  $\text{𐬚}$  *t* (before consonants and at the end of words),  $\text{𐬛}$  *th* (before whole and semi-vowels),  $\text{𐬜}$  *d*,  $\text{𐬝}$  *dh*.

Labials:  $\text{𐬞}$  *p*,  $\text{𐬟}$  *f* (the latter before vowels, semi-vowels, nasals, and  $\text{𐬠}$  *s*),  $\text{𐬡}$  *b*.

Semi-vowels:  $\text{𐬢}$ ,  $\text{𐬣}$ ,  $\text{𐬤}$  *y* (the two [G. Ed. p. 60.] first initial, the last medial),  $\text{𐬥}$ ,  $\text{𐬦}$  *r* (the last only after  $\text{𐬟}$  *f*),  $\text{𐬧}$ , » *v* (the first initial, the last medial),  $\text{𐬨}$  *n*.

Sibilants and *h*:  $\text{𐬩}$  *s*,  $\text{𐬪}$  *sh*,  $\text{𐬫}$  *s*,  $\text{𐬬}$  *zh* (or like the French *j*),  $\text{𐬭}$  *z*,  $\text{𐬮}$  *h*.

Nasals:  $\text{𐬯}$  *n* (before vowels, semi-vowels, and at the end of words),  $\text{𐬰}$  *n* (before strong consonants),  $\text{𐬱}$  *an* (before sibilants,  $\text{𐬮}$  *h*,  $\text{𐬛}$  *th*,  $\text{𐬟}$  *f*,  $\text{𐬆}$  *m*, and  $\text{𐬯}$  *n*),  $\text{𐬲}$  *n* (between  $\text{𐬀}$  *a* or  $\text{𐬎}$  *áo*, and  $\text{𐬮}$  *h*, and between *a* and *r*\*),  $\text{𐬳}$  *n* (between  $\text{𐬄}$  *i* or  $\text{𐬊}$  *é*, and  $\text{𐬮}$  *h*),  $\text{𐬴}$  *m*.

Remark also the Compounds  $\text{𐬵𐬶}$  for  $\text{𐬵𐬎}$  *ah*, and  $\text{𐬷𐬸}$  for  $\text{𐬷𐬎}$  *st*.

66. We refrain from treating specially of the Greek, Latin, and Lithuanian systems of sounds, but must here devote a closer consideration to the Germanic. The Gothic *a*, which, according to Grimm, is always short, answers

\* E.g.  $\text{𐬀𐬎𐬌𐬎𐬎𐬀}$  *hazaŋra*, "a thousand."

completely to the Sanskrit *a*; and the sounds of the Greek *ε* and *ο* are wanting, in their character of degeneration from *a*, in Gothic as well as in Sanskrit. The ancient *a* has not, however, always been retained in Gothic; but in radical syllables, as well as in terminations, has often been weakened to *i*, or has undergone suppression; often, also, by the influence of a following liquid, has been converted into *u*. Compare, for instance, *sibun*, "seven," with **सप्तन्** *saptan*; *taihun*, "ten," with **दशन्** *daśan*.

67. We believe ourselves authorized to lay down as a law, that **अ** *a* in polysyllabic words before a terminating *s* is everywhere weakened into *i*, or suppressed; but before a terminating *th* generally appears as *i*. A concluding **अ** *a* in the Gothic either remains unaltered, or disappears: it never becomes *i*.

68. In the Old High German the Gothic *a* either remains [G. Ed. p. 61.] unaltered, or is weakened to *e*, or is changed by the influence of a liquid to *u* = perhaps *o*. According to this, the relation of the unorganic *e* to the Gothic *a* is the same as that of the Gothic *i* (§. 66.) to **अ** *a*; compare, for instance, in the genitive of the bases in *a वृकस्य* *vrika-sya*, Gothic *vulfi-s*, Old High German *wolfe-s*. In the dative plural *wolfu-m* stands to *vulfa-m* in the same relation as above (§. 66.), *sibun* to *saptan*. The precedence of a liquid has also, in Old High German, sometimes converted this *a* into *u* or *o*; compare *plinte-mu(mo)*, *cæco*, with the Gothic *blindamma*. Also after the German *j* or *y*, which in Sanskrit (य् *y*) belongs as a semi-vowel to the same class as *r*, the Old High German seems to prefer *u* to *a*; thence *plintju*, without *j* also *plintu*, "cæca," as a fem. nom. sing., and neuter nom. acc. voc. plural; *plinta* "cæcam." The *u* of the first person present, as *kipu*, "I give," Gothic *giba*, I ascribe to the influence of the dropped personal letter *m*. Respecting the degeneration of the original *a* sound to *u* compare also §. 66. In the Old High German inseparable preposition *ki* (our German *ge*) = Gothic *ga*, Sanskrit **स** *sa* or **सम्** *sam*, we

have an example in which the Gothic-Sanskrit *a* has become *i*.

69. For the Sanskrit ञा *á*, the Gothic, which has no long *a*, almost always substitutes *ó* (§. 4.), and this *ó*, in cases of abbreviation, falls back into the short *a*. Thus, for instance, in Grimm's first fem. declension of the strong form, the nom. and accus. sing. *ó* is softened to *a*, whence *giba*, *gibó-s* (§. 118.). Generally in the Gothic polysyllabic forms, the concluding ञा *á* is shortened to *a*; and where *ó* stands at the termination, an originally succeeding consonant has been dropped; for instance, in the gen. plur. fem. *ó* stands for ञाम् *ám*. Sometimes, also, in the Gothic, *é* corresponds to the Sanskrit *á*, as in the gen. plur. masc. and neuter. In the Old High German the Gothic *ó* either [G. Ed. p. 62.] remains *ó*, as in the gen. plur., or divides itself into two short vowels; and, according to differences of origin, into *oa*, *ua*, or *uo*; of which, in the Middle High German, *uo* prevails; while in the Modern High German the two divided vowels are contracted into *ú*. For the Gothic *é* = ञा *á*, the Old, Middle, and Modern High German have preserved the old *á*, except in the gen. plural.

70. For इ *i* and ई *i* the Gothic has *i* and *ei*; which latter, as Grimm has sufficiently shewn, is everywhere to be considered as long *i*, and also in Old and Middle High German is so represented. We, together with Grimm, as in the case of the other vowels, designate its prolongation by a circumflex. In the Modern High German the long *i* appears mostly as *ei*; compare, for instance, *mein* with the Gothic genitive *meina*, and the Old and Middle High German *mîn*. Sometimes a short *i* is substituted, as in *lich*, answering to the Gothic *leiks*, "like," at the end of compounds. On the long *i*, in *wîr*, "nos," Gothic *veis*, we can lay no stress, as we match the dat. sing. *mîr* also with the Gothic *mis*. It is scarcely worth remarking that we usually, in writing, designate the elongation of the *i* and other vowels by the addition of an *h*.

71. While the original  $\text{अ}$  *a* has undergone many alterations in the Germanic languages, and has produced both *i* and *u*, I have been able to detect no other alterations in *i* and *í* than that *i* is as often suppressed as *a*; but it never happens, unless some rare exceptions have escaped me, that *i* is replaced by a heavier vowel *a* or *u*.\* We may lay [G. Ed. p. 63.] it down as a rule, that final *i* has given way in German everywhere, as it has generally in Latin. Compare.

SANSKRIT.	GREEK.	LATIN.	GOTHIC.
परि <i>pari</i> ,	περί,	<i>per</i> ,	<i>fair</i> . (§. 82.)
उपरि <i>upari</i> ,	ὑπέρ,	<i>super</i> ,	<i>ufar</i> .
अस्ति <i>asti</i> ,	ἐστί,	<i>est</i> ,	<i>ist</i> .
सन्ति <i>santi</i> ,	ἐντί,	<i>sunt</i> ,	<i>sind</i> .

72. Where a concluding *i* occurs in Gothic and Old High German it is always a mutilation of the German *j* (or *y*) together with the following vowel; so that *j*, after the suppression of this vowel, has vocalized itself. Thus the uninflected Gothic accus. *hari*, “*exercitum*,” is a mutilation of *harya*.† The Sanskrit would require *harya-m*; and the Zend, after §. 42., meeting the Germanic half way, *harí-m*. Before a concluding *s* also, in the Gothic,  $\text{इ}$  *i* is usually suppressed; and the Gothic terminating syllable *is*, is mostly a weakening of *as*, §. 67. In Old High German, and still more in Middle and Modern High German, the Gothic *i* has often degenerated into *e*, which, where it occurs in the accented syllable, is expressed in Grimm by *ë*. We retain this character. We have also to observe of the Gothic, that, in the old text, *i*

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\* The Sanskrit पित्रे *pitri*, “father,” probably stands for पान्त्रे *pātri*, “ruler”; and the European languages have adhered to the true original. (Gramm. Crit. r. 178, Annot.)

† In the text *harja*; but in order to shew more exactly the connection with the Sanscrit  $\text{य}$  *y*, vide §. 68. l. 12.; and as the *j* is simply and universally pronounced *y*, the German *j* will be represented by *y* in this translation.

at the beginning of a syllable is distinguished by two dots above, which Grimm retains.

73. As in Zend (§. 41.), by the attractive force of *i*, *í*, or *y*, an *i* is introduced into the antecedent syllable; so also, in Old High German, the corresponding sounds have obtained an assimilating power; and frequently an [G. Ed. p. 64.] *a* of the preceding syllable is converted into *e*, without any power of prevention on the part of either a single or double consonant. Thus, for instance, we find from *ast*, "branch," the plural *esti*; from *anst*, "grace," the plural *ensti*; and from *vallu*, "I fall," the second and third persons *vellis*, *vellit*. This law, however, has not prevailed the Old High German universally: we find, for instance, *arpi*, "hereditas," not *erpi*; *zahari*, "lacrymæ," not *zaheri*.

74. In the Middle High German, the *e*, which springs from the older *i*, has both retained and extended the power of modification and assimilation; inasmuch as, with few limitations, (Grimm, p. 332,) not only every *a* by its retrospective action becomes *e*, but generally, also, *d*, *u*, and *o* are modified into *æ*, *ü*, and *ö*; *ó* into *æ*, and *uo* into *ue*. Thus the plural *geste*, *dræte*, *brüche*, *köche*, *læne*, *gruese*, from *gast*, *drát*, *bruch*, *koch*, *lón*, *gruoz*. On the other hand, in the Old High German, the *e* which has degenerated from *i* or *a* obtains no such power; and we find in the genitive singular of the above words, *gaste-s*, *drate-s*, &c., because the Old High German has already, in the declension of the masculine *i* class, reduced to *e* the *i* belonging to the class, and which in Gothic remains unaltered.

75. The *e* produced in Old and Middle High German by the modification of *a*, is retained in the Modern High German, in cases where the trace of the original vowel is either extinguished or scarcely felt; as, *Ende*, *Engel*, *setzen*, *netzen*, *nennen*, *brennen*; Goth. *andi*, *aggilus*, *satyan*, *natyan*, *namnyan*, *brannyan*. Where, however, the original vowel is distinctly opposed to the change, we place *ü*, short or



[G. Ed. p. 65.] long, from short or long *a*; and in the same relation, *ü* from *u*, *ö* from *o*, *äu* from *au*; for instance, *Brinde*, *Pfäle*, *Dünste*, *Flüge*, *Köche*, *Töne*, *Bäume*, from *Brand*, *Pfal*, &c.

76. For उ *u*, ऊ *ú*, the Gothic has *u*, which is generally short. Among the few examples cited by Grimm, p. 41, of long *u*, we particularize the comparative *sútizó*, the essential part of which corresponds to the Sansk. स्वादु *swádu*, "sweet," (ऽदु-ऽ), and in which the long *u* may stand as a compensation for the absence of the *w(v)*, which becomes vocalized. In Old High German it seems to me that *púam*, "to dwell," and *trúên*, "to trust," correspond to the Sanskrit roots भू *bhú*, "to be," ध्रु *dhru* "to stand fast"—from which comes ध्रुव *dhruva*, "fast," "constant," "certain" (Gramm. Crit. r. 51.)—with the Guna form of which (§. 26.) the Goth. *bauan*, *trauan*, is connected; cf. भवितुम् *bhav-itum*, "to be," ध्रवितुम् *dhrav-itum*, "to stand fast." The Middle High German continues the Gothic Old High German *ú*, but the Modern High German substitutes *au*, whence *bauen*, *trauen*, *Taube* (Gothic *dúbó*).

77. As out of the Sanskrit उ *u*, in Zend, the sound of a short 𑀓\* has developed itself (§. 32.), thus, also, the Gothic *u* shews itself, in the more recent dialects, oftener in the form of *o* than in its own. Thus have the Verbs in the Old and Middle High German (Grimm's 9th conjug.) preserved a radical *u* in the plur. of the pret., but replaced it by *o* in the passive part. Compare, for instance, *bugum*, "we bend," *bugans*, "bent," with Old High German *pukumés*, *pokanêr*, Middle High German *bugen*, *bogen*. The example adduced shews, also, the softening of the old *u* to *e*, in unaccented syllables, in Middle High German as in Modern High German; so that this unaccented *e* may represent all original vowels—*a*, *i*, *u*; and we may lay it down as a rule, that all long and short vowels in the last syllable of poly-

\* Cf. §. 447. Note.

syllabič words, are either worn away or softened down to a mute *e*.

78. For the diphthongs ए *é* (*a + i*) and ओ *ó* (*a + u*), the Gothic has *ai* and *au*, which are also monosyllabic, and were perhaps pronounced like ए *é* and ओ *ó*. Compare *bavaima*, “*ædificemus*” with भवेम *bhavéma*, “*simus*”; *sunau-s*, “of a son,” with its equivalent सुनोस् *sunó-s*. Where these Gothic diphthongs *ai* and *au* have maintained themselves unaltered in value, they then appear, in writing, as *é* and *ó*,\* which must be considered as contractions of *a + i* and *a + u*; as in the Latin *amémus*, from *amaïmus* (§. 5.); and as in the almost solitary case of *bós*, the long *o* of which is the result of a contraction of *a + u*, whose latter element appears again before vowels in the independent shape of *v* (*bovis*, *bovem*), while the first element *ǎ*, in its degeneration, appears as *ö* (§. 3.). Compare,

SANSKRIT.	GOthic.	OLD HIGH GERMAN.
चरेम <i>charéma</i> ( <i>eamus</i> ),	<i>faraima</i> ,	<i>varémés</i> .
चरेत् <i>charéta</i> ( <i>eatis</i> ),	<i>faraiht</i> ,	<i>varét</i> .
तेभ्यस् <i>tébhyas</i> ( <i>his</i> ),	<i>thaim</i>	<i>dém</i> .

79. In like manner, in all subjunctives, and in the pronominal declension in which the adjective bases in *a* take part, an Old High German *é* corresponds to the Sanskrit ए *é* and Gothic *ai*. The Middle High German has shortened this *é*, as standing in an unaccented terminating syllable (*varen*, *varet*). Besides this, the Middle High German has, in common with the Old High German,

If, however, the Gothic diphthongs in question were not pronounced like their etymological equivalents ए *é* and ओ *ó*, but, as Grimm conceives, approximate to the Vṛiddhi-change (§. 26.) ऐ *ai* and औ *au*: in such case the High German *é*, *ó*, as opposed to the Gothic *ai*, *au*, are not merely continuations of these Gothic diphthongs: but the pronunciation assigned by the Sanskrit to the union of *a* with *i* or *u*, must have been first introduced into the Germanic, under certain conditions, in the eighth century.

preserved the diphthong *ê* where it stood in radical syllables under the protection of a following *u*, *r* (out of the older *s*), or *h* (*ch*), even in cases where one of these letters had been dropped, or where *u* had vocalized itself into *v* or *o*. (Grimm. pp. 90. 343). Compare,

GOTHIC.	OLD HIGH GERMAN.	MIDDLE HIGH GERMAN.
<i>aiv</i> , "ævum,"	<i>êvîn</i> .	
<i>snaivs</i> , "nix,"	<i>snéo</i> ,	<i>sné</i> .
<i>mais</i> , "magis,"	<i>mêr</i> ,	<i>mé</i> .
<i>laisyan</i> , "docere,"	<i>lêran</i> ,	<i>lêren</i> .
<i>laihv</i> , "commodavit,"	<i>lêh</i>	<i>lêch</i> .

In the Modern High German this *ê* is partly preserved, partly replaced; for instance, *mêr* (*mehr*), *Schné* (*Schnee*), *Sêle* (Gothic *saivala*); but *ich lieh*, *gedieh*. (Grimm. p. 983.).

80. As the *ê* for the Gothic *ai*, so the *ô* for *au*, in the Old and Middle High German, is favoured by certain consonants; and those which favour the *ô* are the more numerous. They consist of the dentals (according to the Sanskrit division, §. 16.) *t*, *d*, *z*, together with their nasal and sibilant (*n*, *s*); further, the semi-vowel *r*; and *h*, which, as a termination in Middle High German, becomes *ch* (See Grimm, pp. 94. 345). The roots, which in the Gothic admit the Guna modification of the radical *u* by *a*, in the preterite singular, oppose to the Gothic *au*, in Middle and Old High German, a double form; namely, *ô* under the condition above mentioned, and next *ou*, §. 34., in the absence

[G. Ed. p. 68.] of the letter which protects *ô*. For instance, Old High German *zôh*, Middle High German *zôch* (*traxi*, *traxit*) Gothic *tauht*, Sanskrit *दुदोह* *dudôha* (*mulxi*, *mulsi*); but *pouc*, *bouc*, *flexi*, *flexit*, Gothic *baug*, Sanskrit *बुभोज* *bu-bhôja*. The Modern High German exhibits the Gothic diphthong *au*, either, like the Middle and Old High German, as *ô*, and in a more extended degree, and subject to the modification of §. 75; or next, shortened to *o*,

the particulars of which will be explained under the verb; or, thirdly, as *au*; for instance, *daupya*, "I baptize," *hlaupa*, "I run"; or, fourthly, as *eu*, §. 83.

81. As Ulfilas, in proper names, represents both *e* and *ai* by *ai*, and likewise *o* and *au* by *au* (*Paitrus*, *Galeilaia*, *apaustaulus*, *Paulus*); and as, in the next place, not every Gothic *ai* and *au* in the cognate dialects is represented in like manner, but in some cases the Gothic *ai* is replaced in Old High German by a simple *i* or *ë*, and *au* by *u* or *o* (§. 77.); but in the others, *ai* is replaced by *ê*, or (§. 85.) by *ei*, and *au* by *ô* or (§. 84.) *ou*; therefore Grimm deduces from these facts a double value of the diphthongs *ai* and *au*; one with the accent on the last element (*ái*, *aú*), another with the accent on the *a* (*ái*, *áú*). We cannot, however, give implicit belief to this deduction of the acute author of the German system of sounds, and prefer assuming an equal value in all cases of the Gothic *ai* and *au*, although we might support Grimm's view by the fact, that, in Sanskrit, *र ê*, *ञो ô*, never replace his *ái* and *aú*; but everywhere, where occasion occurs, do replace *ái* and *áú*. We think, however, that the difference is rather phonetic than etymological. As concerns the *ai* and *au* in proper names, it may be accounted for, inasmuch as the Gothic was [G. Ed. p. 69.] deficient in equivalents for these non-primitive vowels, which have degenerated from the original *अ a*. Could Ulfilas have looked back into the early ages of his language, and have recognised the original identity of *e* and *o* with his *a*, he would perhaps have used the latter as their substitutes. From his point of sight, however, he embraced the *ai* and *au*, probably because these mixed diphthongs passed with him as weaker than the long *ê* and *ô*, *ejusdem generis*, = (*अ á*). It is important here to observe, that in Greek also *ai* is felt as weaker than *η* and *ω*, as is proved by the fact that *ai* does not attract the accent towards itself (*τύπτομαι* not *τυπτόμαι*). The expression of the Greek *ai* and *au* by

the Gothic *ai* and *au* requires the less justification, because even if *ai* was pronounced like *ए ई*, and *au* like *ओ ऊ*, yet the written character presents these diphthongs as a still perceptible fusion of *a* with a following *i* or *u*.

82. As to the other statement, namely, that not every Gothic *ai* and *au* produces the same effect in the younger dialects, nor has the same foundation in the older Sanskrit, it might be sufficient to observe upon one feature of dialect peculiar to the Gothic, that *h* and *r* do not content themselves with a pure preceding *i*, but require it to be affected by Guna (§. 26.); thus, *ai* for *i*, and *au* for *u*; while other dialects exhibit the *i* and *u* before *h* and *r* in the same form as before every other consonant. The relation of the Gothic to their Sanskrit equivalents,

GOTHIC	SANSKRIT.
<i>saihs</i> , "six,"	षष् <i>ṣaṣh</i> ,
<i>taihun</i> , "ten,"	दशन् <i>daśan</i> ,
<i>faihu</i> , "cattle,"	पशु <i>paśu</i> ,
<i>svaihra</i> "father-in-law,"	अशुर <i>śvaśura</i> ,
<i>taihsvô</i> , "dextera,"	दक्षिणा <i>dakṣhiṇā</i> ,
[G. Ed. p. 70.] <i>hairtô</i> , "heart,"	हृद् <i>hṛid</i> (from <i>hard</i> §. 1.),
<i>bairan</i> , "to bear,"	भर्तुम् <i>bhartum</i> ,
<i>distairan</i> , "to tear,"	दरितुम् <i>dar-i-tum</i> ,
<i>stairnô</i> , "star,"	तारा <i>tārā</i> ,

is not so to be understood as though an *i* had been placed after the old *a*, but that, by the softening down of the *a* to *i* (§. 66.), the forms *sihs*, *tihun*, had been produced; out of which, afterwards, the Guna power arising from *h* and *r* had produced *saihs*, *taihun*, *bairan*. The High German has, however, remained at the earlier stage; for Old High German *sēhs*, (Anglo-Saxon, "six,") and *tēhan* or *tēhun*, &c., rest upon an earlier Gothic *sihs*, *tihun*. Thus, *tohtar* rests on an earlier Gothic *duhtar*, for the Guna form *dauhtar*, Sanskrit *दुहितर* *duhitar*, (*दुहितृ* *duhitri*, §. 1.) "daughter." Where the

Sanskrit अ has preserved itself in the Gothic unaltered, that is, not weakened to *i*, the occasion is absent for the development of the diphthong *ai*, since it is not the *a* before *h* and *r* which demands a subsequent addition, but the *i* which demands a precedent one; compare *ahtau*, "eight," with अष्टौ *aṣṭāu*.\*

83. The alterations to which the simple vowels have been subjected appear again in the simple elements of the diphthongs, as well in the relation of the Gothic to the Sanskrit, as in that of the younger Germanic dialects to the Gothic. Thus the *a* element of the diphthong औ *ô* shews itself often in the Gothic, and in certain places in a regular manner, as *i* (§. 27.); and in the same places the *a* contained in ए *ê* (*a + i*) becomes *i*, which, with the second element of the diphthong, generates a long *i* (written as *ei*, §. 70.). The Gothic *iu* has either retained that form in Old High German, or has altered sometimes one, sometimes both of its constituents. Thus have arisen *io*, *ëo*. [G. Ed. p. 71.] There is a greater distance to be passed in Otfred's theory of the substitution of *ia* for *iu*, which cannot fail to surprise, as we know that a simple *u* never becomes *a*.† In Middle High German *iu* has either remained unaltered, or has been changed to *ie*, which is as old as the latest Old High German, as it is found in Notker. In Modern High German the substitution of *ie* for the old *iu* is that which princi-

\* *Ahtau*=*aṣṭāu* is perhaps the only case in which the Gothic *au* corresponds to the Sanskrit Vṛiddhi diphthong औ *âu*; on the other hand, *au* often answers to औ *ô*=(*a + u*).

† There is yet another *ia* in Old High German, namely, that which Grimm (p. 103) very acutely represents as the result of a contraction, and formerly dissyllabic, to which, therefore, there is no counterpart diphthong in Gothic. The most important case will be discussed under the head of the verb, in preterites, such as *hialt*, "I held," Gothic *haihald*. After this analogy *fiar*, "four," (according to Otfred), arose out of the Gothic *fidvor*, in this way, that, after the extrusion of the *dv*, the *ô* passed into its corresponding short vowel.—Grimm, p. 193.

pally prevails, in which, however, the *e* is only visibly retained, for phonetically it is absorbed by the *i*. Compare *ich biete* with the Gothic *biuda*, *giesse* with *giuta*. Besides this form, we also find *eu* in place of the old *iu* or still older *au*, in cases, namely, where *e* can be accounted for as the result of a no longer perceptible modification (Grimm, p. 523, §. 75.); compare *Leute* with the Gothic *laudeis*, Old High German *liuti*, "people"; *Heu*, "hay," with Goth, *havi*, "grass." Usually, however, the Gothic has already acquired an *iu* in place of this *eu*, and the original *au* (which becomes *av* before vowels) is to be sought in the Sanskrit; for instance, *Neune*, "nine," Old High German *niuni*, Gothic *niuneis*, Sanskrit नवन् *navan* (as theme); *neu*, "new," Old High German *niwi* (indeclinable), Gothic *nivi-s*, Sanskrit नवस् *nava-s*. This *e*, however, is difficult to account for, in as far as it is connected with the *Umlaut*, because it corresponds to an *i* in Middle and Old High German; and this vowel, of itself answering to an *i* or *y* in the following syllable, is capable of no alteration through their power of attraction. Long *u* for *iu*, equivalent to a transposition of the diphthong, is found in *lügen*, "to lie," *trügen*, "to deceive," Middle High German *liugen*, *triugen*.

[G. Ed. p. 72.] 84. Where the *a* element of the Sanskrit ओ *ó* retains its existence in the Gothic, making *au* the equivalent of *ó*, the Middle High German, and a part of the Old High German authorities, have *ou* in the place of *au*, although, as has been remarked in §. 80, under the influence of certain consonants *ó* prevails. Compare Old High German *pouc*, Middle High German *bouc*, with the Gothic preterite *baug*, "*flexi*." The *o* of the High German *ou* has the same relation to the corresponding Gothic *a* in *au*, as the Greek *o* in βούς bears to the Sanskrit अ *a*, which undergoes a fusion with उ *u* in the ओ *ó* of the cognate word गो *gó*. The oldest Old High German authorities (Gl. Hrab. Ker. Is.) have *au* for the *ou* of the later (Grimm. p. 99); and as,

under the conditions specified in §. 80., they also exhibit *ó*, this tells in favour of Grimm's assumption, that *au* in the Gothic and oldest High German was pronounced like our German *au*, and thus not like the Sanskrit औ *ó* (out of *a + u*). In this case, in the Gothic *ai*, also, both the letters must have been sounded, and this diphthong must be only an etymological, and not a phonetic equivalent of the Sanskrit ऐ *é*.

85. In the Gothic diphthong *ai* the *a* alone is susceptible of alteration, and appears in High German softened down to *e*, in the cases in which the *é*, contracted from *ai* (§. 78.), does not occur. In Modern High German, however, *ei*, in pronunciation, = *ai*. Compare

GOTHIC.	OLD HIGH GERMAN.	MIDDLE HIGH GERMAN.	MODERN HIGH GERMAN.
<i>haita</i> , "voco,"	<i>heizu</i> ,	<i>heize</i> ,	<i>heisse</i> .
<i>skaida</i> , "separo,"	<i>skeidu</i> ,	<i>scheide</i> ,	<i>scheide</i> .

86. (1.) Let us now consider the consonants, preserving the Indian arrangement, and thus examining [G. Ed. p. 73.] the gutturals first. Of these, the Gothic has merely the *tenuis* and the medial (*k, g*); and Ulfilas, in imitation of the Greek, places the latter as a nasal before gutturals; for instance, *drigkan*, "to drink"; *briggan*, "to bring"; *tuggó*, "tongue"; *yuggs*, "young"; *gaggs*, "a going" (subst.). For the compound *kv* the old writing has a special character, which we, like Grimm, render by *qv*, although *q* does not appear elsewhere, and *v* also combines with *g*; so that *qv* (= *kv*) plainly bears the same relation to *gv* that *k* bears to *g*; compare *sigqvan*, "to sink," with *siggván*, "to read," "to sing." *H* also, in Gothic, willingly combines with *v*; and for this combination, also, the original text has a special character; compare *saihvan*, *leihvan*, with our *sehen*, *leihen*. In respect to *h* by itself we have to observe that it often appears in relations in which the dentals place their *th* and the labials their *f*, so that in this case it takes the place of



*kh*, which is wanting in the Gothic. In this manner is *aih* related to *aigum*, "we have," as *bauth* to *budum*, and *gaf* to *gêbum*. Probably the pronunciation of the Gothic *h* was not in all positions the same, but in terminations, and before *t* and *s*, if not generally before consonants, corresponded to our *ch*. The High German has *ch* as an aspirate of the *k*: for this *tenuis*, however, either *k* or *c* stands in the older dialects, the use of which, in Middle High German, is so distinguished, that *c* stands as a terminating letter, and in the middle of words before *t*, and *ch* also stands for a double *k*. (Grimm, p. 422.) This distinction reminds us of the use of the Zend  $\text{ç}$  *c* in contrast to  $\text{ç}$  *k*, as also of the  $\text{ç}$  *t* in contrast to  $\text{ç}$  *t*. (§§. 34. 38.)

(2.) The palatals and linguals are wanting in Gothic, as in Greek and Latin; the dentals are, in Gothic, *t*, *th*, *d*, [G. Ed. p. 74.] together with their nasal *n*. For *th* the Gothic alphabet has a special character. In the High German *z* (= *ts*) fills the place of the aspiration of the *t*, so that the breathing is replaced by the sibilation. By the side of this *z* in the Old High German, the old Gothic *th* also maintains its existence.\* There are two species of *z*, which, in Middle High German, do not agree with each other. In the one, *t* has the preponderance, in the other, *s*; and this latter is written by Isidor *zs*, and its reduplication *zss*, while the reduplication of the former he writes *tz*. In the Modern High German the second species has only retained the sibilant, but in writing is distinguished, though not universally, from *s* proper. Etymologically, both species of the Old and Middle High German *z* fall under the same head, and correspond to the Gothic *t*.

(3.) The labials are, in Gothic, *p*, *f*, *b*, with their nasal

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\* Our Modern High German *th* is, according to Grimm (p. 525), inorganic, and to be rejected. "It is, neither in pronunciation nor origin, properly aspirated, and nothing but a mere *tenuis*."

*m.* The High German supplies this organ, as the Sanskrit does all, with a double aspiration, a surd ( $f = \text{फ़ } ph$ ) (see §. 25.) and a sonant, which is written *v*, and comes nearer to the Sanskrit  $\text{भ } bh$ . In Modern High German we perceive no longer any phonetic difference between *f* and *v*; but in Middle High German *v* shews itself in this manner softer than *f*, in that, first, at the end of words it is transformed into *f*, on the same principle by which, in such a position, the medials are converted into tenues; for instance, *wolf* not *wolv*, but genitive *wolves*; second, that in the middle before surd consonants it becomes *f*, hence *zwelve* becomes *zwelfte*, *fünve* becomes *funfte*, *funfzic*. At the beginning of words *f* and *v*, in Middle High German, seem of equal signification, and their use in the MSS. is precarious, [G. Ed. p. 75.] but *v* preponderates (Grimm, pp. 339. 400). It is the same in Old High German; yet Notker uses *f* as the original primarily existing breathing-sound, and *v* as the softer or sonant aspiration, and therefore employs the latter in cases where the preceding word concludes with one of those letters, which otherwise (§. 93.) soften down a tenuis to its medial (Grimm, pp. 135, 136); for instance, *demo vater*, *den vater*, but not *des vater* but *des fater*. So far the rule is less stringent (observes Grimm), that in all cases *f* may stand for *v*, but the converse does not hold. Many Old High German authorities abandon altogether the initiatory *v*, and write *f* for it constantly, namely, Kero, Otfred, Tatian. The aspiration of the *p* is sometimes, in Old High German, also rendered by *ph*, but, in general, only at the beginning of words of foreign origin, *phorta*, *phenning*; in the middle, and at the end occasionally, in true Germanic forms, such as *wërphan*, *warph*, *wurphumès*, in Tatian; *limphan* in Otfred and Tatian. According to Grimm, *ph*, in many cases, has had the mere sound of *f*. "In monumental inscriptions, however, which usually employ *f*, the *ph* of many words had indisputably the sound of *pf*; for example, if Otfred

writes *kuphar*, "*cuprum*," *scepheri*, "Creator," we are not to assume that these words were pronounced *kufar*, *sceferi*" (p. 132). In Middle High German the initial *ph* of foreign words of the Old High German has become *pf* (Grimm, p. 326). In the middle and at the end we find *pf*, first, always after *m*, *kampf*, "*pugna*," *tampf*, "*vapor*," *krempfen*, "*contrahere*," in which case *p* is an euphonic appendage to *f*, in order to facilitate a union with *m*. Secondly, in compounds with the inseparable prefix *ent*, which, before the labial aspirates, lays aside its *t*, or, as seems to me the sounder supposition, converts that letter, by assimilation, into the labial tenuis. Hence, for [G. Ed. p. 76.] instance, *enp-finden*, later and more harmonious *emp-finden*, for *ent-finden*. Standing alone, nevertheless, it appears, in Middle High German, *vinden*, but *v* does not combine with *p*, for after the surd *p* (§. 25.) the surd aspirate is necessary (see Grimm, p. 398). Thirdly, after short vowels the labial aspirates are apt to be preceded by their tenues, as well in the middle as at the end of words: just as in Sanskrit (Gramm. Crit. r. 88.) the palatal surd aspirate between a short and another vowel or semi-vowel is preceded by its tenuis; and, for instance, पृच्छति *prichchhati* is said for पृच्छति *prichhati*. "interrogat," from the root प्रच्छ् *prachh*. In this light I view the Middle High German forms *kopf*, *kropf*, *tropfe*, *klopfen*, *kripfen*, *kapfen* (Grimm, p. 398). In the same words we sometimes find *ff*, as *kaffen*, *schuffen*. Here, also, *p* has assimilated itself to the following *f*; for *f*, even though it be the aspirate of *p*, is not pronounced like the Sanskrit फ् *ph*, that is, like *p* with a clearly perceptible *h*; but the sounds *p* and *h* are compounded into a third simple sound lying between the two, which is therefore capable of reduplication, as in Greek φ unites itself with θ, while *ph* + *th* would be impossible.

(4.) The Sanskrit semi-vowels are represented in Gothic by *j* (= *y*), *r*, *l*, *v*; the same in High German; only in Old High German Manuscripts the sound of the Indo-Gothic *v*

(our *w*) is most usually represented by *uu*, in Middle High German by *vv*: *j* (or *y*) in both is written *i*. We agree with Grimm in using *j* (or *y*) and *w* for all periods of the High German. After an initial consonant in Old High German, the semi-vowel *w* in most authorities is expressed by *u*; for instance, *zuelif*, "twelve," Gothic *tvalif*. As in the Sanskrit and Zend the semi-vowels *y* and *v* often arise out of the corresponding vowels *i* and *u*, so also in the [G. Ed. p. 77.] Germanic; for instance, Gothic *suniv-ê*, "*filiorum*," from the base *sunu*, with *u* affected by Guna (*iu*, §. 27.). More usually, however, in the Germanic, the converse occurs, namely, that *y* and *v*, at terminations and before consonants, have become vocalised (see §. 73.), and have only retained their original form before terminations beginning with a vowel; for if, for instance, *thius*, "servant," forms *thivis* in the genitive, we know, from the history of the word, that this *v* has not sprung from the *u* of the nominative, but that *thius* is a mutilation of *thivas* (§. 116.); so that after the lapse of the *a* the preceding semi-vowel has become a whole one. In like manner is *thivi*, "maid-servant," a mutilation of the base *thivyô* (§. 120.), whose nominative, like the accusative, probably was *thivya*, for which, however, in the accusative, after the *v* had become vocalized, *thiuya* was substituted.

(5.) Of the Sanskrit sibilants, the Germanic has only the last, namely, the pure dental  $\text{श}$  *s*. Out of this, however, springs another, peculiar, at least in use, to the Gothic, which is written *z*, and had probably a softer pronunciation than *s*. This *z* is most usually found between two vowels, as an euphonic alteration of *s*, but sometimes also between a vowel and *v*, *l*, or *n*; and between liquids (*l*, *r*, *n*) and a vowel, *y* or *n*, in some words also before *d*; finally, before the guttural medial, in the single instance, *azgô*, "ashes"; everywhere thus before sonants, and it must therefore itself be considered as a sonant sibilant (§. 25.), while

*s* is the surd. It is remarkable, in a grammatical point of view, that a concluding *s* before the enclitic particles *ei* and *uh*, and before the passive addition *a*, passes into *z*; hence, for instance, *thizei* "cujus," from *this* "hujus," *thanzei* "quos," from *thans* "hos," *vileizuh* "visne" from *vileis* "vis," *haitaza* "vocaris," from *haitis* "vocas," or rather from its earlier form [G. Ed. p. 78.] *haitas*. The root *slēp*, "to sleep," forms, by a reduplication, in the preterite, *saizlēp*, "I or he slept." Other examples are, *izvis*, "vobis," "vos," *razn* "house," *talzyan*, "to teach," *marzyan*, "to provoke," *fairzna*, "heel." The High German loves the softening of *s* into *r*, especially between two vowels (see §. 22.); but this change has not established itself as a pervading law, and does not extend over all parts of the Grammar. For instance, in Old High German, the final *s* of several roots has changed itself into *r* before the preterite terminations which commence with a vowel; on the other hand, it has remained unaltered in the uninflected first and third pers. sing. indicative, and also before the vowels of the present. For example, from the root *lus*, comes *liusu*, "I lose," *lōs*, "I or he lost," *lurumēs* "we lost." While in these cases the termination takes *s* under its protection, yet the *s* of the nominative singular, where it has not been altogether dropped, is everywhere softened down to *r*; and, on the other hand, the concluding *s* of the genitive has, down to our time, remained unaltered, and thus an organic difference has arisen between two cases originally distinguished by a similar suffix. For instance,

	GOTHIC.	OLD HIGH GERMAN.	MODERN HIGH GERMAN.
Nominative . . .	<i>blind<sup>3</sup>-s,</i>	<i>plintē-r,</i>	<i>blinde-r.</i>
Genitive . . .	<i>blindi-s,</i>	<i>plinte-s,</i>	<i>blinde-s.</i>

87. The Germanic tongues exhibit, in respect of consonants, a remarkable law of displacement, which has been first recognised and developed with great ability by Grimm. According to this law, the Gothic, and the other dialects,

with the exception of the High German, in relation to the Greek, Latin, and, with certain limits, also [G. Ed. p. 79.] to the Sanskrit and Zend, substitute aspirates for the original tenues, *h* for *k*, *th* for *t*, and *f* for *p*; tenues for medials, *t* for *d*, *p* for *b*, and *k* for *g*; finally, medials for aspirates, *g* for *χ*, *d* for *θ*, and *b* for *f*. The High German bears the same regular relation to the Gothic as the latter to the Greek, and substitutes its aspirates for the Gothic tenues and Greek medials; its tenues for the Gothic medials and Greek aspirates; and its medials for the Gothic aspirates and Greek tenues. Yet the Gothic labial and guttural medial exhibits itself unaltered in most of the Old High German authorities, as in the Middle and Modern High German; for instance, Gothic *biuga*, "*flecto*," Old High German *biuga* and *piuka*, Middle High German *biuge*, Modern High German *biege*. For the Gothic *f*, the Old High German substitutes *v*, especially as a first letter (§. 86. 3.). In the *t* sounds, *z* in High German (= *ts*) replaces an aspirate. The Gothic has no aspiration of the *k*, and either replaces the Greek *κ* by the simple aspiration *h*, in which case it sometimes coincides with the Sanskrit *क्* *h*, or it falls to the level of the High German, and, in the middle or end of words, usually gives *g* instead of *k*, the High German adhering, as regards the beginning of words, to the Gothic practice, and participating with that dialect in the use of the *h*. We give here Grimm's table, illustrating the law of these substitutions, p. 584.

Greek . . . . .	<i>P</i>	<i>B F</i>	<i>T D Th</i>	<i>K G Ch</i>
Gothic . . . . .	<i>F</i>	<i>P B</i>	<i>Th T D</i>	<i>K G</i>
Old High German, <i>B(V)</i>	<i>F P</i>	<i>D Z T</i>	<i>G Ch K</i>	

[G. Ed. p. 80.]

## EXAMPLES.\*

SANSKRIT.	GREEK.	LATIN.	GOthic.	OLD HIGH GERM.
पादस् <i>pāda-s</i> ,	πούς, ποδ-ός,	<i>pes, pedis</i> ,	<i>fólus</i> ,	<i>vuoz</i> .
पञ्चन् <i>panchan</i> ,	πέμπε,	<i>quinque</i> ,	<i>fmf</i> ,	<i>vinf</i> .
पूर्णं <i>pūrṇa</i> ,	πλέος,	<i>plenus</i> ,	<i>fulls</i> ,	<i>vol</i> .
पितृ <i>pitrī</i> ,	πατήρ,	<i>pater</i> ,	<i>fadrein†</i> ,	<i>vatar</i> .
उपरि <i>upari</i> ,	ὑπέρ,	<i>super</i> ,	<i>ufar</i> ,	<i>ubar</i> .
	κάνναβις,	<i>cannabis</i> ,	. .	<i>hanaf</i> .
भञ्ज <i>bhanj</i> ,	. .	<i>frangere</i> ,	<i>brikan</i> ,	<i>prëchan</i> .
भुञ्ज <i>bhuj</i> ,	. .	<i>frui, fructus</i> ,	<i>brúkôn</i> ,	<i>prúchôn</i> .
भ्रातृ <i>bhrâtri</i>	. .	<i>frater</i> ,	<i>brôthar</i> ,	<i>pruoder</i> .
भृ <i>bhri</i> ,	φέρω,	<i>fero</i> ,	<i>baira</i> ,	<i>piru</i> .
भ्रू <i>bhrû</i> ,	ὄφρύς,	. .	. .	<i>prawa</i> .
कपाल <i>kapāla</i> , m. n.,	κεφαλή,	<i>caput</i> ,	<i>haubith</i> ,	<i>houpit</i> .
त्वम् <i>twam</i> (nom.),	τύ,	. .	<i>thu</i> ,	<i>du</i> .
तम् <i>tam</i> (acc.),	τόν,	<i>is-tum</i> ,	<i>thana</i> ,	<i>dën</i> .
त्रयस् <i>trayas</i> (n. pl.),	τρεῖς,	<i>tres</i> ,	<i>threis</i> ,	<i>drî</i> .
अन्तर <i>antara</i> ,	ἕτερος,	<i>alter</i> ,	<i>anthar</i> ,	<i>andar</i> .
दन्तम् <i>danta-m</i> (acc.),	ὀδόντ-α,	<i>dentem</i> ,	<i>thuntu-s</i> ,	<i>zand</i> .
द्वौ <i>dwau</i> (n. du),	δύο,	<i>duo</i> ,	<i>twai</i> ,	<i>zuênê</i> .
दक्षिणा <i>dakshinâ</i> ,	δεξία,	<i>dextra</i> ,	<i>taihsvô</i> ,	<i>zësawa</i> .
उद <i>uda</i> ,	ὔδωρ,	<i>unda</i> ,	<i>valô</i> ,	<i>wazar</i> .
दुहितृ <i>duhitri</i> ,	θυγάτηρ,	. .	<i>dauhtar</i> ,	<i>tohtar</i> .
द्वार <i>dwâr</i> ,	θύρα,	<i>fores</i> ,	<i>daur</i> ,	<i>tor</i> .
मधु <i>madhu</i> ,	μέθυ,	. .	. .	<i>mëto</i> .
श्वन् <i>śwan</i> ,	κύων,	<i>canis</i> ,	<i>hunths</i> ,	<i>hund</i> .
हृदय <i>hridaya</i> ,	καρδία,	<i>cor</i> ,	<i>hairtô</i> ,	<i>hërza</i> .
अक्ष <i>akṣha</i> ,	ὄκος,	<i>oculus</i> ,	<i>augô</i> ,	<i>ouga</i> .
अश्रु <i>ásru</i> ,	δάκρυ,	<i>lacrima</i> ,	<i>tagr m.</i> ,	<i>zahar</i> .
पशु <i>paśu</i> ,	. .	<i>pecus</i> ,	<i>faihu</i> ,	<i>vihu</i> .

\* The Sanskrit words here stand, where the termination is not separated from the base, or the case not indicated, in their crude or simple form (theme); of the verb, we give only the bare root.

† "Parents."

SANSKRIT.	GREEK.	LATIN.	GOthic.	OLD HIGH GERM.
अशुर <i>śwaśura</i> ,	ἐκυρός,	<i>socer</i> ,	<i>svaihra</i> ,	<i>suehur</i> .
दशन् <i>daśan</i> ,	δέκα,	<i>decem</i> ,	<i>taihun</i> ,	<i>zēhan</i> .
ज्ञा <i>jñā</i> ,	γνώμι,	<i>gnosco</i> ,	<i>kan</i> ,	<i>chan</i> .
जाति <i>jāti</i> ,*	γένος,	<i>genus</i> ,	<i>kuni</i> ,	<i>chuni</i> .
जानु <i>jānu</i> ,	γόνυ,	<i>genu</i> ,	<i>kniu</i> ,	<i>chniu</i> .
महत् <i>mahat</i> ,	μέγας,	<i>magnus</i> ,	<i>mikils</i> ,	<i>mihil</i> .
हंस <i>haṅsa</i> ,	χῆν,	<i>anser</i> ,	<i>gans</i> ,	<i>kans</i> .
ह्यस् <i>hyas</i> ,	χθές,	<i>heri</i> ,	<i>gistra</i> ,	<i>kēstar</i> .
लिह् <i>lih</i> ,	λείχω,	<i>lingo</i> ,	<i>laigó</i> ,	<i>lêkóm</i> .

88. The Lithuanian has left the consonants without displacement in their old situations, only, from its deficiency in aspirates, substituting simple tenues for the Sanskrit aspirated tenues, and medials for the aspirated medials. Compare,

LITHUANIAN.	SANSKRIT.
<i>rata-s</i> , "wheel,"	रथस् <i>ratha-s</i> , "waggon."
<i>būsu</i> , "I would be,"	भविष्यामि <i>bhaviṣhyāmi</i> .
<i>ka-s</i> , "who,"	कस् <i>ka-s</i> .
<i>dūmi</i> , "I give,"	ददामि <i>dadāmi</i> . [G. Ed. p. 82.]
<i>pats</i> , "husband," "master,"	पतिस् <i>pati-s</i> .
<i>penki</i> , "five,"	पञ्चन् <i>panchan</i> .
<i>trys</i> , "three,"	त्रयस् <i>trayas</i> (n. pl. m.)
<i>keturi</i> , "four,"	चत्वारस् <i>chatwāras</i> (n. pl. m.)
<i>ketwirtas</i> , "the fourth,"	चतुर्थस् <i>chaturtha-s</i> .
<i>szaká</i> , f. "bough,"	शाखा <i>śākhā</i> .

Irregular deviations occur, as might be expected, in individual cases. Thus, for instance, *naga-s*, "nail" (of the foot or finger), not *naka-s*, answers to the Sanskrit नखस् *nakhas*. The Zend stands, as we have before remarked, in the same rank, in all essential respects, as the Sanskrit,

\* From *jan*, "to be born."



Greek, and Latin. As, however, according to §. 47., certain consonants convey an aspiration to the letter which precedes them, this may occasion an accidental coincidence between the Zend and the Gothic; and both languages may, in like manner and in the same words, depart from the original tenuis. Compare,

GOTHIC.	ZEND.	SANSKRIT.
<i>thir</i> (theme), "three,"	𐌸𐌹𐌺 <i>thri</i> ,	त्रि <i>tri</i> .
<i>thus</i> , "to thee,"	𐌸𐌹𐌺𐌹𐌺𐌹𐌺 <i>thwōi</i> ,	त्वे <i>twê</i> .*
<i>fra</i> , (inseparable prep.)	𐌹𐌺𐌹𐌺 <i>fra</i> ,	प्र <i>pra</i>
<i>friyþ</i> , "I love,"	𐌹𐌺𐌹𐌺𐌹𐌺𐌹𐌺𐌹𐌺𐌹𐌺 <i>âfrinâmi</i> ,†	प्रियाणि <i>prinâmi</i> .
<i>ahva</i> ‡, "a river,"	𐌹𐌺𐌹𐌺 <i>âfs</i>	अप् <i>ap</i> (theme).

[G. Ed. p. 83.] I pronounce this coincidence between the Gothic and the Zend aspirates accidental, because the causes of it are distinct; as, on the one side, the Gothic accords no aspirating influence to the letters *v* and *r* (*truda*, *trauan*, *trimpan*, *tvai*), and, in the examples given above, *th* and *f* stand, only because, according to rule, Gothic aspirates are to be expected in the place of original tenuous; on the other side, the Zend everywhere retains the original tenuous, where the letters named in §. 47. do not exhibit an influence, which is unknown to the Gothic; so that, quite according to order, in by far the majority of forms which admit of comparison, either Gothic aspirates are met with in the place of Zend tenuous, or, according to another appointment of the Germanic law of substitution, Gothic tenuous in that of Zend medials. Compare,

\* *Twê* occurs as an uninflected genitive in Rosen's *Veda-Specimen*, p. 26, and may, like the mutilated ॒त्वे *tê*, be also used as a dative.

† "I bless," from the Sanskrit root *prî*, "to love," united with the prep. *a*.

‡ *Ahva*. The Sanskrit-Zend expression signifies "water"; and the Gothic form develops itself through the transition, of frequent occurrence, of *p* to *k*, for which the law of substitution requires *h* (see also *aqua*).

GOTHIC.	ZEND.	
<i>thu</i> , "thou,"	𐌸𐌹𐌸 <i>túm.</i>	
<i>fidvôr</i> , (ind.) "four,"	𐌱𐌿𐌿𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>chathwârô</i> (n. pl. m.)	
<i>fimf</i> ,	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>pancha.</i>	
<i>fulls</i> , "full,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>pëřnô</i> (n. m.)	
<i>fadrein</i> , "parents,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>paitar-ëm</i> ( <i>patrem</i> ).	
<i>faths</i> , "master,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>paiti-s.</i>	
<i>faihu</i> , "beast,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>pašu-s.</i>	
<i>faryith</i> , "he wanders,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>charaiti.</i>	
<i>fôtu-s</i> , "foot,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>pâdha</i> (§. 39.)	
<i>fraiith</i> , "he asks,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>pëřšaiti.</i>	
<i>ufar</i> , "over,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>upairi</i> , (§. 41.)	
<i>af</i> , "from,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>apa.</i>	
<i>thai</i> , "these,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>tê.</i>	
<i>hvas</i> , "who,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>kô.</i>	[G. Ed. p. 84.]
<i>tvai</i> , "two,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>dva.</i>	
<i>taihun</i> , "ten,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>daša.</i>	
<i>taihsvô</i> , "right hand,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>dashina</i> , "dexter."	

In the Sanskrit and Zend the sonant aspirates, not the surd, as in Greek, (ह *h* too is sonant, see §. 25.) correspond, according to rule, to the Gothic medials: as, however, in the Zend the *bh* is not found, 𐌱 *b* answers to the Gothic *b*. Compare,

GOTHIC.	ZEND.	SANSKRIT.
<i>bairith</i> , "he carries,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>baraiti,</i>	बिभर्ति <i>bibharti.</i>
<i>brôthar</i> , "brother,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>brâtarëm</i> (acc.)	भ्रातरम् <i>bhrâtaram</i> (acc.)
<i>bai</i> , "both,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>uba,</i>	उभौ <i>ubhâu</i> (n. ac. v. du.)
<i>brûkan</i> , "to use,"		भुञ्ज <i>bhuj</i> , "to eat."
<i>bi</i> (prep.)	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>abi,</i> 𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>aiwi,</i> 𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸 <i>abhi.</i>	
<i>midya</i> , "middling,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>maidhya,</i>	मध्य <i>madhya.</i>
<i>bindan</i> , "bind,"	𐌱𐌿𐌿𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸𐌹𐌸 <i>bandh,</i>	बन्ध <i>bandh.</i>

89. Violations of the law of displacement of sounds, both by persistence in the same original sound, or the substitution of irregular sounds, are frequent in the middle and at the end of

words. Thus, in the Old High German *vatar*, the *t* of the Greek *πατήρ* remains; in the Gothic *fadrein*, “*parentes*,” *d* is substituted irregularly for *th*. The same phenomenon occurs in the cases of the Old High German *olpenta*, and the Gothic *ulbandus*, contrasted with the *τ* of *ἐλεφαντ*-; thus, also, the *t* of *चतुर्* *chatur*, “*quatuor*,” has become *d* in the Gothic *fidvôr* instead of *th*; but in High German has entirely disappeared. The *p* of the Sanskrit root *स्वप्* *swap*, (Latin *sopio*,) “*sleep*,” has been preserved in the Gothic *slépa*, and [G. Ed. p. 85.] the Old High German *sláfu* stands in the Gothic category, but the Sanskrit root is more faithfully preserved in the Old High German in *in-suepyu* (*sopio*, see §. 86. 4.)

90. Nor have the inflexions or grammatical appendages everywhere submitted\* to the law of displacement, but have, in many instances, either remained faithful to the primary sound, or have, at least, rejected the particular change prescribed by §. 87. Thus the Old High German has, in the third person, as well singular as plural, retained the original *t*; compare *hapêt*, “*he has*,” *hapênt*, “*they have*,” with *habet*, *habent*: the Gothic, on the contrary, says *habaith*, *haband*; the first in accordance with the law, the last in violation of it, for *habanth*. Thus, also, in the part. pres., the *t* of the old languages has become, under the influence of the preceding *n*, not *th* but *d*; the *t* of the part. pass., however, is changed before the *s* of the nom. into *th*, but before vowel termina-

\* It would be better to regard the phenomenon here discussed by assuming *d* as the proper character of the third person in Gothic; and viewing the Old High German *t* as the regular substitute for it. The *d* has been retained in the Gothic passive also (*bair-a-da*), and the active form *bairith* is derivable from *bairid*, in that the Gothic prefers the aspirates to the medials at the end of a word. The same is the case with the part. pass., the suffix of which is, in Gothic, *da*, whence, in Old High German, in consequence of the second law for the permutation of sounds, comes *ta*; so that the old form recurs again, re-introduced by a fresh corruption.

far more extensive prevalence, than does the Gothic; inasmuch as it retains that letter, not only when protected by *s*, *h*, and *f*, but also after vowels and liquids—after *m* an euphonic *f* is inserted;—and the *t* is only after *l* changed into *d*. Hence, for instance, *ans-t*, “grace,” *hlouft*, “course,” *mah-t*, “might,” *sâ-t*, “seed,” *kipurt*, “birth,” *var-t*, “journey,” *mun-t*, “protection,” *ki-wal-t*, “force,” *scul-t*, *schuld*, “guilt,” *chumft*, “arrival.”

92. The law of substitution shews the greatest pertinacity at the beginning of words, and I have found it everywhere observed in the relation of the Gothic to the Greek and Latin. On the other hand, in some roots which are either deficient or disfigured in the Old European languages, but which are common to the Germanic and the Sanskrit, the Gothic stands on the same footing with [G. Ed. p. 88.] the Sanskrit, especially in respect of initial medials. Thus, बन्ध् *bandh*, “to bind,” is also *band* in Gothic, not *pand*; ग्रह् *grah*, in the Vedas ग्रभ् *grabh*, “to take,” “seize,” is *grip* (pres. *greipa* with Guna, §. 27.) not *krip*;\* to गा *gâ* and गम् *gam*, “to go,” correspond *gagga*, “I go,” and *ga-tvô*, “street;” दह् *dah*, “to burn,” is, in Old High German, *dahan* (δαίω), “to burn,” “to light.” I can detect, however, no instance in which Gothic tenues correspond to Sanskrit as initial letters.

93(a). We return now to the Sanskrit, in order, with relation to the most essential laws of sound, to notice one adverted to in our theory of single letters; where it was said of several concurrent consonants that they were tolerated neither at the end of words, nor in the middle before strong consonants, and how their places were supplied in such situations. It is besides to be observed, that, properly, tenues alone can terminate a Sanskrit word; but medials, only before sonants, (§. 25,) may either be retained, if they originally terminate an inflective base, or take the place of a tenuis

\* The Latin *prehendo* is probably related to the Sanskrit root ग्रह् *grah*, through the usual interchange between gutturals and labials.

or an aspirate, if these happen to precede sonants in a sentence. As examples, we select हरित् *harit*, (*viridis*), "green," वेदविद् *vêda-vid*, "skilled in the Vêda," धनलब्ध् *dhana-labbh*, "acquiring wealth." These words are, according to §. 94., without a nominative sign. We find, also, अस्ति हरित् *asti harit*, "he is green," अस्ति वेदवित् *asti vedâ-vit*, अस्ति धनलप् *asti dhana-lap*; on the other hand, हरिद् अस्ति *harid asti*, वेदविद् अस्ति *vedavid asti*, धनलब् अस्ति *dhana-lab asti*; also, हरिद् भवति *harid bhavati*, &c. With this Sanskrit law the Middle High [G. Ed. p. 89.] German is very nearly in accordance, which indeed tolerates aspirates at the end of words, contrary to the custom of the Sanskrit, only with a conversion of the sonant *v* into the surd *f*, see §. 86. 3.; but, like the Sanskrit, and independent of the law of displacement explained in §. 87., supplies the place of medials at the end of words regularly by tenues. As, for example, in the genitives *tages*, *eides*, *wîbes*, of which the nom. and accus. sing., deprived of the inflexion and the terminating vowel of the base, take the forms *tac*, (§. 86. 1.) *eit*, *wîp*. So also as to the verb; for instance, the roots *trag*, *lad*, *grab*, form, in the uninflected 1st and 3d pers. sing. pret., *truoc*, *luot*, *gruop*, plur. *truogen*, *luoden*, *gruoben*. Where, on the other hand, the tenuis or aspirate (*v* excepted) is radical, there no alteration of sound occurs in declension or in conjugation. For instance, *wort*, gen. *wortes*, not *wordes*, as in Sansk. ददन् *dadat*, "the giver," gen. ददन्स् *dadatas*, not ददद्स् *dadadas*, but वित् *vit*, "knowing," gen. विद्स् *vidas*, from the base विद् *vid*. In Old High German different authorities of the language are at variance with respect to the strict observance of this law. Isidor is in accordance with it, insomuch that he converts *d* at the end into *t*, and *g* into *c*; for instance, *wort*, *wordes*; *dac*, *dages*. The Gothic excludes only the labial medials from terminations, but replaces them, not by tenues, but by aspirates. Hence *gaf*, "I gave," in contrast to *gêbum*, and the accusatives *hlaiif*, *lauf*, *thiuf*, opposed to the nominatives *hlaiibs*, *laubs*, *thiubs*, gen. *hlaiibis*, &c. The guttural and dental

medials (*g, d*) are tolerated by the Gothic in terminations; yet even in these, in individual cases, a preference appears for the terminating aspirates. Compare *bauth*, "I or he offered," with *budum*, "we offered," from the root *bud*; *haitad-a* "*nominatur*" with *haitith* (§. 67.) "*nominat*"; *aih*, "I have," "he has," with *aigum*, "we have."

[G. Ed. p. 90.] 93<sup>(b)</sup>. In a sense also opposed to that of the above-mentioned Sanskrit law, we find, in Old High German, yet only in Notker, an euphonic relation between terminating and initial letters of two words which come together. (Grimm, pp. 130, 138, 181). As in Sanskrit the tenuis appears as an essential consonant, fit for the conclusion of a sentence, but exchangeable, under the influence of a word following in a sentence, for the medials; so with Notker the tenuis ranks as a true initial; stands therefore at the beginning of a sentence, and after strong consonants; but after vowels and the weakest consonants the liquid is turned into a medial. Thus, for instance, *ih pin*, "I am," but *ih ne bin*; *ter dag*, "the day," but *tes tages*; *mit kote*, "with God," but *minan got*, "my God."

94. Two consonants are no longer, in the existing condition of the Sanskrit, tolerated at the end of a word, but the latter of the two is rejected. This emasculation, which must date from an epoch subsequent to the division of the language, as this law is not recognised either by the Zend or by any of the European branches of the family, has had, in many respects, a disadvantageous operation on the Grammar, and has mutilated many forms of antiquity required by theory. In the High German we may view, as in some degree connected with this phenomenon, the circumstance that roots with double liquids—*ll, mm, nn, rr*—in forms which are indeclinable (and before the consonants of inflexions) reject the latter of the pair. In the case, also, of terminations in double *h* or *t*, one is rejected. Hence, for instance, from *stihhu* (*pungo*) *ar-prittu* (*stringo*), the 1st and 3d pers. pret. *stah, ar-prat*. In Middle High German,

in declensions in *ck*, *ff*, the last is rejected; for instance, *boc*, gen. *bockes*; *grif*, *griffes*: *tz* loses the *t*; for instance, *schaz*, *schatzes*.

95. Between a final न् *n* and a succeeding *t* sound — as which the palatals also must be reckoned, for च् *ch* is equivalent to *tsh*—in the Sanskrit an euphonic sibilant is interposed, from the operation of the following *t*; and न्, by this sibilant, is converted, §. 9., into Anuswâra; for instance, अभवन् तत्र *abhavanîs tatra*, (*abhavan-s-tatra*), “they were there.” With this coincides the circumstance, that, in High German, between a radical *n* and the *t* of an affix, an *s*, in certain cases, is inserted; for instance, from the root *ann*, “to favour,” comes, in Old High German, *an-s-t*, “thou favourest,” *on-s-ta* or *onda*, “I favoured,” *an-s-t*, “favour”; from *prann* comes *prun-s-t*, “ardour”; from *chan* is derived *chun-s-t*, “knowledge,” our German KUNST, in which, as in BRUNST and GUNST, (from *gönnen*, probably formed from the *ann* before noticed, and the preposite *g(e)*.) the euphonic *s* has stood fast. The Gothic exhibits this phenomenon nowhere, perhaps, but in *an-s-ts* and *allbrun-s-ts* ‘holocaustum.’ In Old High German we find still an *s* inserted after *r*, in the root *tarr*; hence, *tar-s-t*, “thou darest,” *tor-s-ta*, I dared.” (Cf. §. 616. 2d Note.)

96. In Sanskrit the interposed euphonic *s* has extended itself further only among the prefixed prepositions, which generally enter into most intimate and facile connection with the following root. In this manner the euphonic *s* steps in between the prepositions सम् *sam*, अव *ava*, परि *pari*, प्रति *prati*, and certain words which begin with क् *k*. With this the Latin *s* between *ab* or *ob* and *c*, *q*, and *p*, remarkably accords\*,

[G. Ed. p. 92.] which *s*, *ab* retains even in an isolated position, when the above-mentioned letters follow. To this we also refer the *cosmittere* of Festus, instead of *committere*

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\* We scarcely think it necessary to defend ourselves for dividing, with Vossius, *ob-solesco*, rather than with Schneider (p. 571) *obs-olesco*.

(Schneider, p. 475), unless an original *smitto*, for *mitto*, is involved in this compound. In the Greek,  $\varsigma$  shews an inclination for connection with  $\tau$ ,  $\theta$ , and  $\mu$ , and precedes these letters as an euphonic link, especially after short vowels, in cases which require no special mention. In compounds like *σακες-πάλος* I reckon the  $\varsigma$ , in opposition to the common theory, as belonging to the base of the first member (§. 128.). We have yet to consider a case of the interpolation of an euphonic labial, which is common to the Old Latin and Germanic, and serves to facilitate the union of the labial nasal with a dental. The Latin places *p* between *m* and a following *t* or *s*; the Gothic and Old High German *f* between *m* and *t*. Thus, *sumpsi*, *prompsi*, *dempsi*, *sumptus*, *promptus*, *demptus*; Gothic *andanum-f-ts*, "acceptance"; Old High German *chum-f-t*, "arrival." In Greek we find also the interpolation of an euphonic  $\beta$  after  $\mu$ , of a  $\delta$  after  $\nu$ , of a  $\theta$  after  $\sigma$ , in order to facilitate the union of  $\mu$ ,  $\nu$ , and  $\sigma$  with  $\rho$  and  $\lambda$  (*μεσημβρία*, *μέμβλεται*, *ἀνδρός*, *ιμάσθλη*—see Buttman, p. 80); while the Modern Persian places an euphonic *d* between the vowel of a prefixed preposition and that of the following word, as *be-d-ū*, "to him."

97. The Greek affords few specimens of variability at the end of words, excepting from peculiarities of dialect, as the substitution of  $\rho$  for  $\varsigma$ . The alteration of the  $\nu$  in the article in old inscriptions, and in the prefixes *σύν*, *έν*, and *πάλιν*, seems analogous to the changes which, according to §. 18., the terminating  $\mathfrak{m}$  *m*, in Sanskrit, undergoes in all cases, with reference to the letter which follows. [G. Ed. p. 93.] The concluding  $\nu$  in Greek is also generally a derivative from  $\mu$ , and corresponds to this letter, which the Greek never admits as a termination in analogous forms of the Sanskrit, Zend, and Latin. *N* frequently springs from a final  $\varsigma$ ; thus, for instance, *μεν* (Doric *μες*) and the dual *τον* answer to the Sanskrit personal terminations *मस् mas*, *थस् thas*, *तस् tus*. I have found this explanation, which I have given elsewhere, of the origin of the  $\nu$  from  $\varsigma$



subsequently confirmed by the Prâkrit, in which, in like manner, the concluding *s* of the instrumental termination plural भिस् *bhis* has passed into the dull *ñ* (Anuswâra, §. 9.), and हिं *hiñ* is said for *bhis*. An operation, which has a prejudicial effect on many Greek terminations, and disturbs the relation to cognate languages, is the suppression of the *t* sound at the end of words, where, in Sanskrit, Zend, and Latin it plays an essential part. In respect of the vowels, it is also worthy of notice, that in Sanskrit, but not in Zend, at the meeting of vowel terminations and commencements, a hiatus is guarded against, either by the fusion of the two vowels, or, in cases where the vowel has a cognate semi-vowel at its command, by its transition into this latter, provided the vowel following be unlike. We find, for instance, अस्तीदम् *astīdam*, “*est hoc*,” and अस्त्य् अयम् *asty ayam*, “*est hic*.” For the sake of clearness, and because the junction of two vowels might too often give the appearance of two or more words to one, I write in my most recent text अस्ती 'दम्, in order, by an apostrophe which I employ as a sign of fusion, to indicate that the vowel which appears wanting in the दम् *dam* is contained in the final vowel of the preceding word. We might, perhaps, still better write अस्ती~ 'दम्, in order directly [G. Ed. p. 94.] at the close of the first word to shew that its final vowel has arisen out of a contraction, and that the following word participates in it.\*

98. We have now to consider the alterations in the middle of words, *i.e.* those of the final letters of the roots and nominal bases before grammatical endings, and we find, with respect to these, most life, strength, and consciousness in the Sanskrit; and this language is

\* We cannot guide ourselves here by the original MSS., as these exhibit no separation of words, and entire verses are written together without interruption, as though they were only a series of senseless syllables, and not words of independent place and meaning. As we must depart from Indian practice, the more complete the more rational the separation.

placed on the highest point of antiquity, insomuch as the signification of every radical portion is still so strongly felt, that while it admits of moderate changes, for the avoiding of harshness, it never, if we except some vowel elisions, permits the radical sense to be obliterated, or rendered irrecongnisable by concessions too great, or transitions too daring. Yet does the Sanskrit, more than any of its kindred, afford a field for the conflict of unsociable consonants, a conflict, however, which is honourably and strenuously maintained. The Vowels and weak consonants, (§. 25.) of grammatical endings and suffixes exert no influence over preceding consonants; but strong consonants, if surd (§. 25.), require a tenuis, and if sonant a medial, before them. Thus, त् *t* and थ् *th* allow only of क् *k*, not ख् *kh*, ग् *g*, घ् *gh* preceding them; only त् *t*, not थ् *th*, द् *d*, ध् *dh*; while on the other hand, ध् *dh* allows only ग् *g*, not क् *k*, ख् *kh*, घ् *gh*; only द् *d*, not त् *t*, थ् *th*, ध् *dh*; only ब् *b*, not प् *p*, फ् *ph*, भ् *bh* to precede it. The [G. Ed. p. 95.] roots and the nominal bases have to regulate their final letters by this law; and the occasion frequently presents itself, since, in comparison with the cognate languages, a far greater proportion of the roots connect the personal terminations immediately with the root; and also among the case terminations there are many which begin with consonants (भ्याम् *bhyām*, भिस् *bhis*, भ्यस् *bhyas*, सु *su*). To cite instances, the root अद् *ad*, "to eat," forms अस्मि *admi*, "I eat"; but not अस्मि *adsi* (for *s* is surd), nor अस्ति *ad-ti*, अद्य *ad-tha*, but अस्ति *at-si*, अस्ति *at-ti*, अद्य *at-tha*: on the other hand, in the imperative, अद्भि *ad-dhi*, "eat." The base पद् *pad*, "foot," forms, in the locative plural, पद्भु *pad-su*, not पद्सु *pad-su*; on the other hand, महत् *mahat*, "great," forms, in the instrumental plural, महद्भिस् *mahad-bhis* not महत्भिस् *mahat-bhis*.

99. The Greek and Latin, as they have come down to us, have either altogether evaded this conflict of consonants, or exhibit, in most cases, with regard to the first of any two contiguous consonants, a disposition to surrender it, or

at least an indifference to its assistance towards the signification of the word, since they either abandon it altogether, or violently alter it, *i.e.* convey it beyond the limits of its proper organ. These two languages afford fewer occasions for harsh unions of consonants than the Sanskrit, principally because, with the exception of 'ΕΣ and 'ΙΔ in Greek, and *ES, FER, VEL, ED*, in Latin, as *ἐσ-τί, ἐσ-μέν, ἐσ-τέ, ἴδ-μεν, ἴσ-τε, est, estis, fer-t, fer-tis, vul-t, vul-tis*, no root, terminated by a consonant, joins on its personal terminations, or any of them, without the aid of a connecting vowel. The Greek perf. pass. makes an exception, and requires euphonic alterations, which, in part, come within the natural limits recognised by the Sanskrit, and, in part, overstep them.

[G. Ed. p. 96.] The gutturals and labials remain on the ancient footing, and before  $\sigma$  and  $\tau$  observe the Sanskrit law of sound cited in §. 98.; according to which  $\kappa\text{-}\sigma(\xi)$ ,  $\kappa\text{-}\tau$ ,  $\pi\text{-}\sigma$ ,  $\pi\text{-}\tau$ , are applied to roots ending in  $\kappa$ ,  $\gamma$ ,  $\chi$ , or  $\pi$ ,  $\beta$ ,  $\phi$ , because the surd  $\sigma$  or  $\tau$  suffers neither medials nor aspirates before it; hence *τέτριπ-σαι, τέτριπ-ται*, from *TPIB*, *τέτυκ-σαι, τέτυκ-ται*, from *TYX*. The Greek, however, diverges from the Sanskrit in this, that  $\mu$  does not leave the consonant which precedes it unaltered, but assimilates labials to itself, and converts the guttural, tenuis and aspirate into medials. For *τέτυμ-μαι, τέτριμ-μαι, πέπλεγ-μαι, τέτυγ-μαι*, we should, on Sanskrit principles, write (§. 98.) *τέτυπ-μαι, τέτριβ-μαι, πεπλεκ-μαι, τετυχ-μαι*. The *t* sounds carry concession too far, and abandon the Sanskrit, or original principle, as regards the gutturals; inasmuch as  $\delta$ ,  $\theta$ , and  $\zeta$  ( $\delta\sigma$ ), instead of passing into  $\tau$  before  $\sigma$  and  $\tau$ , are extinguished before  $\sigma$ , and before  $\tau$  and  $\mu$  become  $\sigma$  (*πέπεισ-ται, πέπει-σαι, πέπεισ-μαι*, instead of *πέπειτ-ται, πέπειτ-σαι, πεπειθ-μαι*, or *πεπειδ-μαι*). The Greek declension affords occasion for the alteration of consonants only through the  $\varsigma$  of the nominative and the dative plural termination in  $\sigma\iota$ ; and here the same principle holds good as in the case of the verb, and in the formation of words: *kh* and *g* become, as in Sanskrit, *k* ( $\xi = \kappa\text{-}\varsigma$ ), and *b* and *ph* become *p*.

The *t* sounds, on the other hand, contrary to the Sanskrit, and in accordance with the enfeebled condition, in this respect, of the Greek, vanish entirely. We find *πούς* for *πότς*, *πουσί* for *ποτσί*, which latter naturally and originally must have stood for *ποδς*, *ποδσι*.

100. In Latin the principal occasion for the alteration of consonants presents itself before the *s* of the perfect and the *t* of the supine, or other verbal substantive or adjective (participles) beginning with *t*; and it is in [G. Ed. p. 97.] accordance with the Sanskrit law cited §. 98., and the original condition of the language, that the sonant guttural passes, before *s* and *t*, into *c*, the sonant labial into *p*, as in *rec-si* (*rexi*), *rectum* from *reg*, *scripsi*, *scriptum* from *scrib*. It is also in accordance with the Sanskrit that *h*, as a sonant (§. 25.) and incompatible with a tenuis, becomes *c* before *s* and *t*; compare *vec-sit* (*vexit*), with the word of like signification अवाक्षीत् *a-vdk-shít*. If of the two final consonants of a root the last vanishes before the *s* of the perfect tense (*mulsi* from *mulc* and *mulg*, *sparsi* from *sparg*), this accords with the Sanskrit law of sounds, by which, of two terminating consonants of a nominal base, the last vanishes before consonants of the case terminations. *D* ought to become *t* before *s*; and then the form, so theoretically created, *claut-sit* from *claud*, would accord with the Sanskrit forms, such as अतौत्सीत् *a-taut-sít*, "he tormented," from तुद् *tud*. Instead, however, of this, the *d* allows itself to be extinguished; so, however, that, in compensation, a short vowel of the root is made long, as *di-vē-si*; or, which is less frequent, the *d* assimilates itself to the following *s*, as *cessi* from *ced*. With roots in *t*, which are rarer, assimilation usually takes place, as *con-cus-si* from *cut*; on the other hand, *mē-si*, not *mis-si*, for *mit-si*, from *mit* or *mitt*. *B*, *m*, and *r* also afford instances of assimilation in *jus-si*, *pres-si*, *ges-si*, *us-si*.\* A third resource, for the avoidance

\* Compared with the Sanskrit, in which उष् *uṣh* signifies "burn"; the sibilant must here pass for the original form.

of an union, very natural, but not endurable in this weakened state of the language, *ts*, is the suppression of the latter of these two letters, which is also compensated by the lengthening of a short radical vowel; thus,\* *sēdi* from [G. Ed. p. 98.] *sēd*, *vīdi* from *vīd*. I believe, at least, that these forms are not derivable from *sedui*, *vidui*, and I class them with forms like *fōdi* from *fōd*, *lēgi*, for *lec-si*, from *lēg*, *fugi*, for *fuc-si*, from *fūg*. To these probably also belong *cāvi*, *fāvi*, *fōvi*, for *pāvi*, *vōvi*, from *cāv*, &c. A *cavui*, &c. is hardly conceivable; *cavi* could never have had such an origin. I conjecture forms such as *cau-si*, *fau-si*, after the analogy of *cautum*, *fautum*; or *moc-si* (*moxi*), after the analogy of *vic-si*, *con-nic-si*. (§. 19.) Possibly a *moc-si* form might derive probability from the adverb *mox*, since the latter is probably derived from *mov*, as *cito* is from another root of motion. The *c* of *fluc-si*, *struc-si*, (*fluxi*, &c.) *fluxum*, *structum*, must, in the same manner, be considered as a hardening of *v*; and a *flu-vo*, *stru-vo*, be presupposed, with regard to which it is to be remembered, that, in Sanskrit also, *uv* often develops itself out of *उ u* before vowels (Gram. Crit. r. 50.<sup>b</sup>); on which principle, out of *flu*, *stru*, before vowels, we might obtain *fluv*, *struv*, and thence before consonants *fluc*, *struc*. Thus, also, *fructus* out of *fruv-or* for *fru-or*. In cases of *t* preceded by consonants, the suppression of *s* is the rule, and *ar-si* for *ard-i* an exception. *Prandi*, *frendi*, *pandi*, *verti*, &c., are in contrast to *ar-si* and other forms, like *mulsi* above mentioned, in their preserving the radical letter in preference to the auxiliary verb; and they accord in this with the Sanskrit rule of sound, by which the *s* of अतौत्सम् *atāt-sam*, अक्षौत्सम् *akṣhaip-sam*, &c., for the avoidance of hardness, is suppressed before strong consonants, and we find, for instance, अतौत्त *atāt-ta*, instead of अतौत्स *atāt-sta*. The perfects *scīdi*, *fīdi*, are rendered doubtful by their short vowel, and in their origin probably belong to the reduplicated preterites, their first syllable having

\* Cf. §. 547., and for the whole §. cf. §§. 547. 576. 579.

perished in the lapse of time: in other [G. Ed. p. 99.] respects, *fīdi*, *scīdi*, correspond to *tulūdi*, *pupūgi*, not to speak of *telīgi*, the *i* of which latter is not original.

101. The suffixes employed in the formation of words and beginning with *t*, for the representation of which the supine may stand, deserve special consideration, in regard to the relations of sound generated by the conflict between *t* and the preceding consonant. According to the original law observed in the Sanskrit, a radical *t* ought to remain unaltered before *tum*, and *d* should pass into *t*; as, भेत्तुम् *bhēttum*, "to cleave," from भिद् *bhid*. According to the degenerated practice of the Greek, a radical *d* or *t* before *t* would become *s*. Of this second gradation we find a remnant in *comes-tus*, *comes-tura*, analogous to *es-t*, *es-tis*, &c. from *edo*: we find, however, no *comes-tum*, *comes-tor*, but in their place *comesum*, *comesor*. We might question whether, in *comēsum*, the *s* belonged to the root or to the suffix; whether the *d* of *ed*, or the *t* of *tum*, had been changed into *s*. The form *com-es-tus* might argue the radicality of the *s*; but it is hard to suppose that the language should have jumped at once from *estus* to *ēsus*, between which two an *essus* probably intervened, analogous to *cessum*, *fissum*, *quassum*, &c., while the *t* of *tum*, *tus*, &c., assimilated itself to the preceding *s*. Out of *essum* has arisen *ēsum*, by the suppression of an *s*, probably the first; for where of a pair of consonants the one is removed, it is generally the first, (*εἰμί* from *ἐσμί*, *πο-σί* from *ποδ-σί*;) possibly because, as in §. 100., an auxiliary verb is abandoned in preference to a letter of the main verb. After that the language had, through such forms as *ē-sum*, *cā-sum*, *divī-sum*, *fīs-sum*, *quas-sum*, habituated itself to an *s* in suffixes properly beginning with a *t*, *s* might easily insinuate itself into forms where it did not owe its origin to assimilation. *Cs* (*x*) is a [G. Ed. p. 100.] favourite combination; hence, *fic-sum*, *nec-sum*, &c. for *fic-tum*, *nec-tum*. The liquids, *m* excepted, evince special incli-

nation for a succeeding *s*, most of all the *r*; hence, *ter-sum*, *mer-sum*, *cur-sum*, *par-sum*, *ver-sum*, in contrast to *par-tum*, *tor-tum*: there are also cases in which *r*, by a conversion into *s*, accommodates itself to *t*, as in *ges-tum*, *us-tum*, *tos-tum*.\* This answers to the Sanskrit obligatory conversion of a concluding *r* into *s* before an initial *t*; as, भ्रातरं तारय माम् *bhrâtas târaya mām*, "brother save me," instead of भ्रातरं *bhrâtar*: on the other hand, in the middle of words *r* remains unaltered before *t*; hence, for instance, भर्तुम् *bhartum*, not भस्तुम् *bhastum*, "to bear." *L* exhibits in the Latin the forms *fal-sum*, *pul-sum*, *vul-sum*, in contrast to *cul-tum*; *n* exhibits *ten-tum*, *can-tum*, opposed to *man-sum*. The other forms in *n-sum*, except *cen-sum*, have been mulcted of a radical *d*, as *ton-sum*, *pen-sum*.

102. In the Germanic languages, *t* alone gives occasion for an euphonic conversion of a preceding radical consonant; for instance, in the 2d pers. sing. of the strong preterite, where, however, the *t* in the Old High German is retained only in a few verbs, which associate a present signification with the form of the preterite. In the weak preterites, also, which spring from these verbs, the auxiliary *t*, where it remains unaltered, generates the same euphonic relations. We find in these forms the Germanic on the same footing as the Greek, in this respect, that it converts radical *t* sounds (*t*, *th*, *d*, and in Old and Middle High German *z* also) before a superadded *t* into *s*. Hence, for instance, in

[G. Ed. p. 101.] Gothic *maimais-t* (*absidisti*), for *maimait-t*, *fai-fals-t* (*plicavisti*), for *fai-falth-t*, *ana-baus-t* (*imperasti*), for *ana-baud-t*. In Old and Middle High German *weis-t*, "thou knowest," for *weiz-t*. The Gothic, in forming out of the root *vit*, in the weak preterite, *vis-sa* ("I knew"), instead of

\* The obvious relationship of *torreo* with *τέρομαι*, and *तृष्* *trish* from *तर्ष* *tarsh*, argues the derivation of the latter *r* from *s*. Upon that of *uro* from *उष्* *ush*, see §. 97.

*vista*, from *vitta*, resembles, in respect of assimilation, the Latin forms mentioned in §. 101., such as *quas-sum* for *quat-tum*, from *quat-tum*. The Old High German, however, which also adopts *wis-sa*, but from *muoz* makes not *muos-sa*, but *muo-sa*, corresponds, in the latter case, to such Latin forms, as *ca-sum*, *clau-sum*. The case is different in Old High German with those verbs of the first weak conjugation, which, having their syllables made long generally through two terminating consonants in the preterite, apply the *t* of the auxiliary verb directly to the root. Here the transition of *t* into *s* does not occur, but *t*, *z*, and even *d*, remain unaltered; and only when another consonant precedes them *t* and *d* are extinguished, *z* on the contrary remains; for instance, *leit-ta*, "DUXI," *ki-neiz-ta*, "AFFLIXI," *ar-ód-ta*, "VASTAVI," *walz-ta*, "VOLVI," *liuh-ta*, "LUXI," for *liuh-ta*; *hul-ta*, "PLACAVI," for *huld-ta*. Of double consonants one only is retained, and of *ch* or *cch* only *h*; other consonantal combinations remain, however, undisturbed, as *ran-ta*, "CUCURRI," for *rann-ta*; *wanh-ta*, "VACILLAVI," for *wanch-ta*; *dah-ta*, "TEXI," for *dacch-ta*. The Middle High German follows essentially the same principles, only a simple radical *t* gives way before the auxiliary verb, and thus *lei-te* is opposed to the Old High German *leit-ta*; on the other hand, in roots in *ld* and *rd* the *d* may be maintained, and the *t* of the auxiliary be surrendered—as *dulde*, "TOLERAVI"—unless we admit a division of *dul-de*, and consider the *d* as a softened *t*. The change of *g* into *c* (§. 98.) is natural, but not universal; for instance, *anc-te*, "ARCTAVI," for *ang-te*; but against this law *b* remains unaltered. [G. Ed. p. 102.] Before the formative suffixes beginning with *t*\*, both in Gothic and High German, guttural and labial tenues and medials are changed into their aspirates, although the tenuis accord with a following *t*. Thus, for instance, in Gothic, *vah-tvó*,

\* With the exception of the High German passive part. of the weaker form, which, in the adjunction of its *t* to the root, follows the analogy of the pret. above described.



“watch,” from *vak*; *sauh-t(i)s*, “sickness,” from *suk*; *mah-t(i)s*, “might,” from *mag*; *ga-skaf-t(i)s*, “creation,” from *skap*; *fragif-t(i)s*, “betrothment,” from *gib*, softened from *gab*; Old High German *suht*, *maht*, *ki-skaf*, “creature,” *kift*, “gift.” The dentals replace the aspirate *th* by the sibilant (*s*), as is the case in Gothic before the pers. character *t* of the preterite, as *th* cannot be combined with *t*. The formation of words, however, affords few examples of this kind: under this head comes our *mast*, related to the Gothic *mats*, “food,” and *matyan*, “to eat.” In Gothic, the *s* of *blōstreis*, “worshipper,” springs from the *t* of *blōtan*, “to worship”: *beist*, “leaven,” comes probably from *beit* (*beitan*, “to bite,” Grimm, ii. p. 208). The Zend accords, in this respect, with the Germanic\*, but still more with the Greek, in that it converts its *t* sounds into *σ s*, not only before *ϑ t*, but also before *ϕ m*; for instance, *σρσσδς* *irista*, “dead,” from the root *σρς* *irith*; *σρσσδς* *bastā*, “bound,” from *σρσδς* *bandh*, with the nasal excluded; as in Modern Persian *بسته* *bastah*, from *بند* *band*; *σρσσδς* *aēsma*, “wood,” from *इध्म* *idhma*.

103. It is a violation of one of the most natural laws of sound, that, in Gothic, the medial *g* does not universally pass into *k* or *h* (= *ch*), before the personal character *t* of [G. Ed. p. 103.] the pret., but generally is retained; and we find, for instance, *ôg-t*, “thou fearest,” *mag-t*, “thou canst†”; and yet, before other inflections formed with *t*, the *g* undergoes an euphonic transition into *h*, as for instance, *ôh-ta*, “I feared,” *mah-ts*, “might.”

104. When in Sanskrit, according to §. 98., the aspiration of a medial undergoes a necessary suppression, it falls back, under certain conditions and according to special laws, upon the initial consonant of the root, yet only upon a medial, or throws itself onward on the initial consonant of

\* Cf. the Slavonic and Lithuanian, §. 457.

† No other roots in *g* in this person are to be found in Ulfilas.

the following suffix. We find, for instance, भोक्ष्यामि *bhot-syāmi*, "I shall know," for बोध्यामि *bódh-syāmi*; वेदभुत् *vêda-bhut*, "knowing the vedas," for बुध् *budh*; बुद्ध *bud-dha*, "knowing," for बुध्ता *budhta*; धोक्ष्यामि *dhók-shyāmi*, "I shall milk," for दोह्यामि *dóh-syāmi*; दुग्ध *dug-dha*, "milked," for दुह्ता *duh-ta*. In Greek we find a remarkable relic of the first part of the transposition of the aspirate,\* in the necessary suppression of the aspirate in some roots which begin with *t* and end with an aspirate before  $\sigma$ ,  $\tau$ , and  $\mu$ , letters which admit of no union with an aspirate, and in its being thrown back on the initial letter, by which process  $\tau$  becomes  $\theta$ . Hence, *τρέφω*, *θρέπ-σω*, (*θρέψω*), *θρεπτήρ*, *θρέμ-μα*; *ταφή*, *θάπτω*, *ἐτάφην*, *τέθαμ-μαι*; *τρύφος*, *θρύπ-τω*, *ἐτρύφην*, *θρύμ-μα*; *τρέχω*, *θρέξομαι*; *θρίξ*, *τριχός*, *ταχύς*, *θάσσω*. In the spirit of this transposition of the aspirate,  $\epsilon\chi$  obtains the spiritus asper when  $\chi$  is obliged to merge in the tenuis, (*ἐκτός*, *ἔξω*, *ἔξις*).†

\* See J. L. Burnouf in the *Asiatic Journal*, III. 368; and Buttmann, pp. 77, 78.

† It is usual to explain this appearance by the supposition of two aspirations in the root of these forms, of which one only is supposed to appear in deference to the euphonic law which forbids the admission of two consecutive aspirated syllables. This one would be the last [G. Ed. p. 104.] of the two, and the other would only shew itself when the latter had been forced to merge in the tenuis. Opposed, however, to this explanation is the fact, that, on account of the inconvenience of accumulated aspirates, the language has guarded itself in the original formation of its roots against the evil, and has never admitted an aspirated consonant at once for the initial and final letter of a root. In Sanskrit, the collection of whose roots is complete, there is no such instance. The forms, however, *ἐθάφθην*, *τεθάφθαι*, *τεθάφθω*, *τεθάφαται*, *τεθράφθαι*, *ἐθρέφθην*, present a difficulty. These, perhaps, are eccentricities of usage, which, once habituated to the initial aspiration by its frequent application to supply the place of the terminating one, began to assume its radicality, and extended it wider than was legitimate. We might also say, that since  $\phi\theta$  (as  $\chi\theta$ ) is so favourite a combination in Greek that it is even substituted for  $\pi\theta$  and  $\beta\theta$ —while, according to §. 98., an original  $\phi\theta$  ought to become  $\pi\theta$ —on this ground the tendency to aspiration of the root remained unsatisfied by *ἐτάφθην* &c.; and as if the  $\phi$  only existed out of reference to the  $\theta$ , the original terminating aspirate necessarily fell back on the radical initial. This theory, which seems to me sound, would only leave *τεθάφαται* to be explained.

## OF THE ROOTS.

[G. Ed. p. 105.] 105. There are in Sanskrit, and the languages which are akin to it, two classes of roots: from the one, which is by far the more numerous, spring verbs, and nouns (substantives and adjectives) which stand in fraternal connection with the verbs, not in the relation of descent from them, not begotten by them, but sprung from the same shoot with them. We term them, nevertheless, for the sake of distinction, and according to prevailing custom, Verbal Roots; and the verb, too, stands in close formal connection with them, because from many roots each person of the present is formed by simply adding the requisite personal termination. From the second class spring pronouns, all original prepositions, conjunctions, and particles: we name them Pronominal Roots, because they all express a pronominal idea, which, in the prepositions, conjunctions, and particles, lies more or less concealed. No simple pronouns can be carried back, either according to their meaning or their form, to any thing more general, but their declension-theme (or inflective base) is at the same time their root. The Indian Grammarians, however, derive all words, the pronouns included, from verbal roots, although the majority of pronominal bases, even in a formal respect, are opposed to such a derivation, because they, for the most part, end with *a*: one, indeed, consists simply of *a*. Among

[G. Ed. p. 106.] the verbal roots, however, there is not a single one in *ā*, although long *a*, and all other vowels, *औ* *āu* excepted, occur among the final letters of the verbal roots. Accidental external identity takes place between the verbal and pronominal roots; *e.g.* *इ* *i* signifies, as a verbal root, "to go," as a pronominal root, "he," "this."

106. The verbal roots, like those of the pronouns, are

monosyllabic; and the polysyllabic forms represented by the grammarians as roots contain either a reduplicate-syllable, as जागृ *jāgri*, "to wake," or a preposition which has grown up with the root, as अवधीर् *ava-dhîr*, "to despise"; or they have sprung from a noun, like कुमार *kumâr*, "to play," which I derive from कुमार *kumâra*, "a boy." Except the law of their being monosyllabic, the Sanskrit roots are subjected to no further limitation, and their one-syllableness may present itself under all possible forms, in the shortest and most extended, as well as those of a middle degree. This free state of irrestriction was necessary, as the language was to contain within the limits of one-syllableness the whole body of fundamental ideas. The simple vowels and consonants were not sufficient: it was requisite to frame roots also where several consonants, combined in inseparable unity, became, as it were, simple sounds; e.g. स्था *sthâ*, "to stand," a root in which the age of the co-existence of the *s* and *th* is supported by the unanimous testimony of all the members of our race of languages. So also, in स्कन्द *skand*, "to go," (Lat. *scand-o*) the age of the combination of consonants, both in the beginning and ending of the root, is certified by the agreement of the Latin with the Sanskrit. The proposition, that in the earliest period of language a simple vowel is sufficient to express a verbal idea, is supported by the remarkable concurrence of [G. Ed. p. 107.] nearly all the individuals of the Sanskrit family of languages in expressing the idea "to go" by the root *i*.

107. The nature and peculiarity of the Sanskrit verbal roots explains itself still more by comparison with those of the Semitic languages. These require, as far as we trace back their antiquity, three consonants, which, as I have already elsewhere shewn,\* express the fundamental

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\* Trans. of the Hist. Phil. Class of the R. A. of Litt. of Berlin for the year 1824, p. 126, &c.

idea by themselves alone, without the aid of vowels; and although they may be momentarily compressed into one syllable, still, in this, the combination of the middle radical with the first or last cannot be recognised as original and belonging to the root, because it is only transitory, and chiefly depends on the mechanism of the construction of the word. Thus, in Hebrew, *kátûl*, "slain," in the fem., on account of the addition *âh* contracts itself to *ktûl* (*ktûl-âh*); while *kôtêl*, "slaying," before the same addition, compresses itself in an opposite manner, and forms *kôllâh*. Neither *ktûl*, therefore, nor *kôll*, can be regarded as the root; and just as little can it be looked for in *ktôl*, as the *status constructus* of the infinitive; for this is only a shortening of the absolute form *kátôl*, produced by a natural tendency to pass hastily to the word governed by the infinitive, which, as it were, has grown to it. In the imperative *ktôl* the abbreviation is not external, subject to mechanical conditions, but rather dynamic, and occasioned by the hurry with which a command is usually enunciated. In the Semitic languages, in decided opposition to those of the Sanskrit family, the vowels belong, not to the root, but to the grammatical motion, the secondary ideas, and the mechanism of the construction of [G. Ed. p. 108.] the word. By them, for example, is distinguished, in Arabic, *katala*, "he slew," from *kutîla*, "he was slain"; and in Hebrew, *kôtêl*, "slaying," from *kátûl*, "slain." A Semitic root is unpronounceable, because, in giving it vowels, an advance is made to a special grammatical form, and it then no longer possesses the simple peculiarity of a root raised above all grammar. But in the Sanskrit family of languages, if its oldest state is consulted in the languages which have continued most pure, the root appears as a circumscribed nucleus, which is almost unalterable, and which surrounds itself with foreign syllables, whose origin we must investigate, and whose destination is, to express the secondary ideas of grammar which the root itself cannot express.

The vowel, with one or more consonants, and sometimes without any consonant whatever, belongs to the fundamental meaning: it can be lengthened to the highest degree, or raised by Guna or Vṛiddhi; and this lengthening or raising, and, more lately, the retention of an original *a*, opposed to its weakening to *i* or change to *u* (§§. 66., 67.), belongs not to the denoting of grammatical relations, which require to be more clearly pointed out, but, as I imagine I can prove, only to the mechanism, the symmetry of construction.

108. As the Semitic roots, on account of their construction, possess the most surprising capacity for indicating the secondary ideas of grammar by the mere internal moulding of the root, of which they also make extensive use, while the Sanskrit roots, at the first grammatical movement, are compelled to assume external additions; so must it appear strange, that F. von Schlegel,\* while he [G. Ed. p. 109.] divides languages in general into two chief races, of which the one denotes the secondary intentions of meaning by an internal alteration of the sound of the root by inflexion, the other always by the addition of a word, which may by itself signify plurality, past time, what is to be in future, or other relative ideas of that kind, allots the Sanskrit and its sisters to the former race, and the Semitic languages to the second. "There may, indeed," he writes, p. 48, "arise an appearance of inflexion, when the annexed particles are melted down with the chief word so as to be no longer distinguishable; but where in a language, as in the Arabic, and in all which are connected with it, the first and most important relations, as those of the person to verbs, are denoted by the addition of particles which have a meaning for themselves individually, and the tendency to which suffixes shews itself deeply seated in the language, it may there be safely assumed that the same may have

\* In his work on the language and wisdom of the Indians.

occurred in other positions, where the annexation of particles of a foreign nature no longer admits of such clear discrimination: one may at least safely assume that the language, on the whole, belongs to this chief race, although in this single point, by admixture or artificial adornment, it has adopted another and a higher character." We must here preliminarily observe, that, in Sanskrit and the languages connected with it, the personal terminations of the verbs shew at least as great a similarity to isolated pronouns as in Arabic. How should any language, which expresses the pronominal relations of the verbs by syllables annexed either at the beginning or end of the word, in the choice of these syllables avoid, and not rather select, those which, in their isolated state, also express the corresponding

[G. Ed. p. 110.] pronominal ideas? By inflexion, F. von Schlegel understands the internal alteration of the sound of the root, or (p. 35) the internal modification of the root, which he (p. 48) opposes to addition from without. But when from  $\delta\omega$  or  $\delta\omega$ , in Greek, comes  $\delta\acute{\iota}\delta\omega\text{-}\mu\iota$ ,  $\delta\acute{\omega}\text{-}\sigma\omega$ ,  $\delta\omega\text{-}\theta\eta\sigma\acute{o}\mu\epsilon\theta\alpha$ , what are the forms  $\mu\iota$ ,  $\sigma\omega$ ,  $\theta\eta\sigma\acute{o}\mu\epsilon\theta\alpha$ , but palpable external additions to the root, which is not at all internally altered, or only in the quantity of the vowel? If, then, by inflexion, an internal modification of the root is to be understood, the Sanskrit and Greek &c. have in that case—except the reduplication, which is supplied by the elements of the root itself—scarce any inflexion at all to shew. If, however,  $\theta\eta\sigma\acute{o}\mu\epsilon\theta\alpha$  is an external modification of the root  $\delta\omega$ , simply because it is combined with it, touches it, with it expresses a whole; then the idea of sea and continent may be represented as an internal modification of the sea, and *vice versâ*. P. 50, F. von Schlegel remarks: "In the Indian or Grecian language every root is truly that which the name says, and like a living germ; for since the ideas of relation are denoted by internal alteration, freer room is given for development, the fulness of which can be indefinitely

extended, and is, in fact, often wondrously rich. All, however, which in this manner proceeds from the simple root, still retains the stamp of its relationship, adheres to it, and thus reciprocally bears and supports itself." I find, however, the inference not established; for from the capability of expressing ideas of relation by internal alteration of the root, how can the capability be deduced of surrounding the (internally unalterable) root indefinitely, with foreign syllables externally added? What kind of stamp of relationship is there between  $\mu$ ,  $\sigma$ ,  $\theta\eta\sigma\acute{o}\mu\epsilon\theta\alpha$ , and the [G. Ed. p. 111.] roots to which these significative additions are appended? We therefore recognise in the inflexions of the Sanskrit family of languages no internal involutions of the root, but elements of themselves significative, and the tracing of the origin of which is the task of scientific grammar. But even if the origin of not a single one of these inflexions could be traced with certainty, still the principle of the formation of grammar, by external addition, would not, for that reason, be the less certain, because, at the first glance, in the majority of inflexions, one discovers at least so much, that they do not belong to the root, but have been added from without. A. W. von Schlegel, also, who, in essential points, assents to the above-mentioned division of languages,\* gives us to understand, with regard to the so-called

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\* Nevertheless, in his work, "*Observations sur la langue et la littérature provençales*," p. 14, &c., he gives three classes, viz. *Les langues sans aucune structure grammaticale, les langues qui emploient des affixes, et les langues à inflexions*. Of the latter, he says: "Je pense, cependant, qu'il faut assigner le premier rang aux langues à inflexions. On pourroit les appeler les langues organiques, parce qu'elles renferment un principe vivant de développement et d'accroissement, et qu'elles ont seules, si je puis m'exprimer ainsi, une végétation abondante et féconde. Le merveilleux artifice de ces langues est, de former une immense variété de mots, et de marquer la liaison des idées que ces mots désignent, moyennant un assez petit nombre de syllabes qui, considérées séparément, n'ont point de signification



inflexions, that they are not modifications of the root, but foreign additions, whose characteristic lies in this, that [G. Ed. p. 112.] regarded, *per se*, they have no meaning. In the Semitic, the appended grammatical syllables or inflexions have no meaning, at least in so far that they do not, any more than in Sanskrit, occur isolated in a completely similar state. In Arabic, for instance, *antum*, and not *tum*, is said for "ye"; and in Sanskrit *ma*, *ta*, and not *mi*, *ti*, are the declinable bases of the first and third person; and *at-Ti*, "he eats," has the same relation to *TA-m*, "him," that in Gothic *IT-a*, "I eat," has to the monosyllabic *AT*, "I ate." The reason for weakening the *a* of the base to *i* is probably, in the different cases of the two sister languages, the same, viz. the greater extent of the form of word with *i* (comp. §. 6.) If, then, the division of languages made by F. von Schlegel is untenable, on the reasons on which it is founded, still there is much ingenuity in the thought of a natural history or classification of languages. We prefer, however, to present, with A. W. von Schlegel (l. c.), three classes, and distinguish them as follows: first, languages with monosyllabic roots, without the capability of composition, and hence without organism, without grammar. This class comprises Chinese, where all is hitherto bare root, and the grammatical categories, and secondary relations after the

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fiction, mais qui déterminent avec précision le sens du mot auquel elles sont jointes. En modifiant les lettres radicales, et en ajoutant aux racines des syllables dérivatives, on forme de mots dérivés de diverses espèces, et des dérivés des dérivés. On compose des mots de plusieurs racines pour exprimer les idées complexes. Ensuite on décline les substantifs, les adjectifs, et les pronoms, par genres, par nombres, et par cas; on conjugue les verbes par voix, par modes, par temps, par nombres, et par personnes, en employant de même des désinences et quelquefois des augmens qui, séparément, ne signifient rien. Cette méthode procure l'avantage d'énoncer en un seul mot l'idée principale, souvent déjà très-modifiée et très-complexe, avec tout son cortège d'idées accessoires et de relations variables.

main point, can only be discovered from the position of the roots in the sentence.\* Secondly, languages with monosyllabic roots, which are capable of combination, and obtain their organism and grammar nearly in this way alone. The chief principle of the formation of words, in this class, appears to me to lie in the combination of verbal and pronominal roots, which together represent, [G. Ed. p. 113.] as it were, body and soul (Comp. §. 100.). To this class belongs the Sanskrit family of languages, and moreover all other languages, so far as they are not comprehended under 1. and 3., and have maintained themselves in a condition which renders it possible to trace back their forms of words to the simplest elements. Thirdly, languages with dissyllabic verbal roots, and three necessary consonants as single vehicles of the fundamental meaning. This class comprehends merely the Semitic languages, and produces its grammatical forms, not simply by combination, like the second class, but by a mere internal modification of the roots. We here gladly award to the Sanskrit family of languages a great superiority over the Semitic, which we do not, however, find in the use of inflexions as syllables *per se* devoid of meaning, but in the copiousness of these grammatical additions, which are really significative, and connected with words used isolated; in the judicious, ingenious selection and application of them, and the accurate and acute defining of various relations, which hereby becomes possible; finally, in the beautiful adjustment of these additions to a harmonious whole, which bears the appearance of an organized body.

109<sup>a</sup>. The Indian Grammarians divide the roots according to properties, (which extend only to the tenses which

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\* We find this view of the Chinese admirably elucidated in W. von Humboldt's talented pamphlet, "*Lettre à M. Abel Remusat, sur la nature des formes grammaticales en général, et sur le génie de la langue chinoise.*"

I call the special tenses,\* and to the part. pres.,) into ten classes, all of which we have re-discovered in the Zend also, and examples of which are given in the following paragraph.

[G. Ed. p. 114.] We shall here give the characteristics of the Sanskrit classes, and compare with them those which correspond in the European sister languages.

(1.) The first and sixth class add ञ *a* to the root; and we reserve the discussion of the origin of this and other conjugational affixes for the disquisition on the verb. The point of difference between the first class of nearly 1000 roots (almost the half of the entire number) and the sixth class, which contains about 130 roots, lies in this, that the former raise the vowel of the root by Guna (§. 26.), while the latter retain it pure; e.g. बोधति *bódhati*, "he knows," from बुध् *budh* (1.); तुदति *tudati*, "he vexes" (comp. *tundit*), from तुद् *tud* (6.) As ञ *a* has no Guna,† no discrimination can take place through this vowel between the classes 1. and 6.: but nearly all the roots which belong to either, having ञ *a* as the radical vowel, are reckoned in the first class. In Greek, ε (before nasals ο, §. 3.) corresponds to the affix ञ *a*; and λείπ-ο-μεν,‡ φεύγ-ο-μεν, from ΛΙΠ, ΦΥΓ (ἔλιπον, ἔφυγον), belong to the first class, because they have Guna (§. 26.); while, e.g. θίγ-ο-μεν, θλίβ-ο-μεν, &c., fall under the sixth class.|| In Latin we recognise, in the third conjugation,

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\* In Greek, the present (indic. imper. and optat., the form of the Greek subjunct. is wanting in Sanskrit) and imperfect correspond to them; beyond which certain conjugation-signs do not extend. In German, the present of every mood corresponds.

† The accent here distinguishes the 1st cl. from the 6th. e.g. for *pátati* did it belong to the 6th. cl., we should have *patáti*.

‡ We give the plural, because the singular, on account of abbreviation, makes the thing less perspicuous.

|| Sanskrit long vowels admit Guna only when they occur at the end of the root, but in the beginning and middle remain without admixture of the ञ *a*; so do short vowels before double consonants.



which I would raise to the first, the cognate of the Sanskrit first and sixth class, since we regard the addition *i* as a weakening of the old *a* (§. 8.); and *e. g. legimus* has the same relation to *λέγ-ο-μεν*, that the genitive *ped-is* has to *ποδ-ός* where the Sanskrit has likewise *a* (पदस् [G. Ed. p. 115.] *pad-as*). In *leg-u-nt*, from *leg-a-nti*, the old *a*, through the influence of the liquid, has become *u* (Comp. §. 66.). In German, all the primitive (strong) verbs, with the exception of some remains of the fourth class (No. 2.), stand in clear connection with the Sanskrit first class, which is here, for the first time, laid down in its full extent.\* The *ञ a* which is added to the root has, in Gothic†, before some personal terminations, remained unchanged; before others, according to §. 67., and as in Latin, been weakened to *i*; so, *hait-a*, "I am called," *hait-i-s*, *hait-i-th*, 2d pers. du. *hait-a-ts*; pl. *hait-a-m*, *hait-i-th*, *hait-a-nd*. The radical vowels *i* and *u* keep the Guna addition, as in Sanskrit, only that the *a* which gives the Guna is here weakened to *i* (§. 27.), which, with a radical *i*, is aggregated into a long *i* (written *ei*, §. 70.): hence *keina* (= *kīna*, from *kiina*), "I germinate," from *KIN*; *biuga*, "I bend," from *BUG*, Sanskrit भुज् *bhuj*, whence भुग् *bhugna*, "bent." The diphthongs *ai*, *au*, as in Sanskrit ए and औ (§. 2.), are incapable of any Guna; as are *é* (= *आ*, §. 69.) and *a*. The Sanskrit radical vowel *ञ a* has, however, in Gothic, experienced a threefold destiny. It has either remained unaltered in the special tenses, and is lengthened in the preterite, except in reduplicate roots (*i. e.* to *ó*, see §. 69.)—

\* I have already, in my Review of Grimm's Grammar, expressed the conjecture that the *a* of forms like *haita*, *haitam*, *haitaima*, &c. does not belong to the personal termination, but is identical with the *ञ a* of the Sanskrit 1st and 6th classes; but I was not then clear regarding the Guna in the present in all roots with vowels capable of Guna. (See Ann. Reg. for Crit. of Litt., Book II. pp. 282 and 259.)

† We make frequent mention of the Gothic alone as the true starting-point and light of German Grammar. The application to the High German will hereafter present itself.

thus, *e.g.* *far-i-th*, "he wanders," answers to चरति *charati* [G. Ed. p. 116.] (§. 14.), and *fôr*, "he wandered," to चचार *chachâra*; or, secondly, the old *a* shews itself in the special tenses weakened to *i*, but retained in the monosyllabic singular of the preterite: so that here the stronger *a* (§. 8.) corresponds to the weaker *i* in the same way that, in the first case, the  $\delta$  (= चा *â*) does to the short *a*. The root अद् *ad*, "to eat," in Gothic, according to §. 87., forms *AT*; hence, in the present, *ita*; in the sing. pret., *at*, *as-t*, *at*. The third fate which befalls the *a* of the root in Gothic is a complete extirpation, and compensation by the weaker *i*, which is treated like an original *i*, existing in the Sanskrit; *i.e.* in the special tenses it receives Guna by *i*, and in the pret. sing. by *a* (§. 27.), but in the pret. pl. it is preserved pure. To this class belongs the *KIN*, "to germinate," mentioned above, pres. *keina*, pret. sing. *kain*, pl. *kin-um*. The corresponding Sanskrit root is जन् *jan*, "to produce," "to be born" (see §. 87.): the same relation, too, has *greipa*, *graip*, *gripum*, from *GRIP*, "to seize," to ग्रभ् *grabh* (Vêda form): on the other hand, *BIT*, "to bite,"\* (*beita*, *bait*, *bitum*), has an original *i*, which exists in Sanskrit (comp. भिद् *bhid*, "to cleave"); just so, *VIT*, "to know," Sanskrit विद् *vid*.

(2.) The fourth class of Sanskrit roots adds to them the syllable य *ya*, and herein agrees with the special tenses of the passive; and from the roots which belong to it spring chiefly neuter verbs, as *e.g.* नश्यति *naśyati*, "he perishes." Their number amounts altogether to about 130. The German has preserved one unmistakeable remnant of this class, in those strong verbs which again lay aside, in the preterite, the syllable *ya* (weakened to *yi*), which is added to the root in the [G. Ed. p. 117.] special tenses; *e.g.* *vahs-ya* (Zend  $\text{𐬵𐬀𐬎𐬎𐬀𐬎𐬀}$  *ucs-yann*, "crescebant," Vendidâd S. p. 257), "cresco," *vahs-yi-th*, "crescit," pret. *vôhs*.

\* Occurs only with the prep. *and*, and with the meaning "to scold," but corresponds to the Old High German root *BIZ*, "to bite."

(3.) The second, third, and seventh classes add the personal termination direct to the root; but in the cognate European languages, to facilitate the conjugation, these classes have mainly passed over to the first class; e. g. *ed-i-mus*, not *ed-mus* (as a remnant of the old construction *es-t*, *es-tis*), Gothic *it-a-m*, Old High German *iz-a-més* not *iz-més*, answering to the Sanskrit *असम् ad-mas*. The second class, to which *अद् ad* belongs, leaves the root without any characteristic addition, with Guna of the vowels capable of Guna before light terminations, which must be hereafter explained; hence, e. g. *एमि émi*, corresponding to *इमस् imas*, from *इ i* "to go," as in Greek *εἶμι* to *ἴμεν*. It contains not more than about seventy roots, partly terminating in consonants, partly in vowels. In this and the third-class, the Greek exhibits roots, almost entirely ending in vowels, as the above mentioned *Ἴ*, *ΦΑ*, *ΓΝΩ* (*γνῶ-θι*), *ΔΩ*, *ΣΤΑ*, *ΘΗ*, *ΦΥ* (*ἐφύν*), *ΔΥ*, &c. To the consonants the direct combination with the consonants of the termination has become too heavy, and *ἘΣ* alone (because of the facility of *σμ*, *στ*) has remained in the Sanskrit second class, as the corresponding root in Latin, Lithuanian, and German. Hence, *अस्ति asti*, *ἔστί*, Lithuan. *esti*, *est*, Gothic and High German *ist*. In the Latin there fall also to the second class, *I*, *DA*, *STA*, *FLA*, *FA*, and *NA*; and also *in-quam*, whence *QUA* weakened to *QUI*, is the root, which, in Gothic, appears as *QUAT*, weakened to *QUIT*, with the accretion of a *T*. *FER* and *VEL (VUL)* have preserved some persons of the ancient construction.\* [G. Ed. p. 118.]

The third class is distinguished from the second by a syllable of reduplication in the special tenses, and has maintained itself under this form in Greek also, and Lithuanian. In

\* Five roots of the second class introduce in Sanskrit, between the consonants of the root and the personal termination, an *इ i*, as *रोदिमि ród-i-mi*, "I weep," from *रुद् rud*. I can, however, no longer believe that the *i* of the Latin third conjug. is connected with this *इ i*, as there is scarce any doubt of its relationship with the *अ a* of the very copious first class.

Sanskrit it comprehends about twenty roots; e.g. ददामि *dadāmi*, δίδωμι, Lithuanian *dudu*; दधामि *dadhāmi*, τίθημι (§. 16.); जजन्मि *jajanmi*, "I beget," comp. γί-γν-ο-μαι. The seventh class, of about twenty-four roots, introduces, in the special tenses, a nasal into the root, which is extended before the light personal terminations to the syllable *na*; e.g. भिनन्मि *bhinadmi*, "I cleave," भिन्न्मस् *bhindmas*, "we cleave." The Latin has kept the weaker form of this nasalization, but has further added to the root the affix of the first class (p. 114 G. Ed.); hence *findo*, *find-i-mus*. From the Greek come to be here considered roots, like MAΘ, ΛAB, ΘIG, in which the inserted nasal has been repeated further on in the word, with the prefixed *a*, and, like the Latin *find-i-mus*, is connected with the affix of the first class; thus, μανθ-άν-ο-μεν, λαμβ-άν-ο-μεν, θιγγ-άν-ο-μεν.

(4.) The fifth class, of about thirty roots, has *nu*; and the eighth, with ten roots, which, excepting कृ *kri*, "to make," all terminate in न् *n* or ण् *n*, has *u* for its characteristic addition: the *u*, however, of these two classes is lengthened before the light terminations by Guna, which, in the corresponding Greek appended syllables, *vu* and *v*, is supplied by lengthening the *v*; thus, e.g. δείκνυμι, δείκνυμεν, as in Sanskrit आप्नोमि *āp-nō-mi*, "ad-ip-is-cor," आप्नूमस् *āp-nu-mas*, "adipiscimur." An example of the eighth class is तन् *tan*, "to extend," whence तनोमि *tan-ō-mi* = τάν-ῶ-μι, तनुमस् *tan-u-mas* = τάν-ῦ-μες. With the उ *u*, *v*, of the eighth class, is probably connected [G. Ed. p. 119.] the *v* in some Gothic strong verbs, where, however, it adheres so firmly to the root, that, in a German point of view, it must be regarded as a radical. Hence it is not dropped in the preterite, and receives, in the special tenses, like all strong verbs, the affix of the Sanskrit first class; e.g. *saihva*,\* "I see," *sahv*, "I saw."

(5.) The ninth class adds ना *nā* to the root, which syllable, before heavy terminations, instead of being shortened

\* I now consider the *v* of *saihva* and similar verbs as purely euphonic, cf. §. 86. and Latin forms like *cogno*, *linquo*, *stinguo*.

to न *na*, replaces the heavy ञ् *ā* by the lighter ई *i* (§. 6.), and is thus weakened to नी *nī*. *E.g.* from मृद् *mṛid*, “to crush,” (comp. *mordeo*) comes मृद्नामि *mṛidnāmi*, मृद्नीमस् *mṛid-nīmas*. In this is easily perceived the relationship with Greek formations in νημι (*vāmi*) *vāμεν*; *e.g.* δάμνημι, δάμνα-*μεν*. As *ā*, *e*, and *o*, are originally one, formations like τέμ-*νο-μεν* belong to this class, only that they have wandered into the more modern *ω*-conjugation at a remote period of antiquity; for more lately *νew* would not have become *νω* from *νημι*.

(6.) The tenth class adds ञ्य *aya* to the root, but is distinguished from the other classes in this farther important point, that this affix is not limited to the special tenses: the final *a* of ञ्य *aya* is peculiar to them, but ञ्य *ay* extends, with very few exceptions, to all the other formations of the root. All causals, and many denominatives, follow this class, and, indeed, from every root a causal can be formed by the addition ञ्य *ay*, which is always accompanied by Guna of the middle vowel of the root capable of Guna, or by Vṛiddhi of every radical final vowel and of a middle *a* belonging to the root; *e.g.* वेदयति *véd-aya-ti* “he makes to know,” from विद् *vid*; श्रावयति *śrāv-aya-ti*, “he makes to hear,” from श्रु *śru*. We recognise, in German, the affix ञ्य *aya* at least in two shapes: in the one [G. Ed. p. 120.] the first *a*, in the other the last, is lost, and in the latter case *y* has become *i*; so that I have no longer any scruple in tracing back Grimm’s first and third conjugation of the weak form to a common origin. According to all probability, however, the verbs with the affix *ō* also (as Old High German *manōn*, “to mention,” “to make to think,”) belong to this class, regarding which we will speak further under the verb. The Old High German gives *é* as the contraction of *a + i*, (see §. 78.), but retains its *é* more firmly than the Gothic its *ai*, which, in several persons, sinks into a simple *a*. Compare Gothic *haba*, *habam*, *haband*, with Old High German *hapēm*, *hapêmes*, *hapênt*. Very remarkable, however, is the concurrence of the Prâkṛit with the Old High German and the Latin



of the 2d conj. in this point, that it in like manner has contracted the affix अय *aya* to ए. Compare Sanskrit मानयामि *mānayāmi*, "I honour," Prâkrit माणेमि *māṇēmi*,\* Old High German, *var-manēm*, "I despise," Latin *moneo* :

[G. Ed. p. 121.]

SANSKRIT.	PRÂKRIT.	OLD HIGH GERMAN.	LATIN.
मानयामि <i>mānayāmi</i>	माणेमि <i>māṇēmi</i>	<i>var-manēm</i>	<i>moneo</i>
मानयसि <i>mānayasi</i>	माणेसि <i>māṇēsi</i>	<i>manēs</i>	<i>monēs</i>
मानयति <i>mānayati</i>	माणेदि <i>māṇēdi</i>	<i>manēt</i>	<i>monet</i>
मानयामस् <i>mānayāmas</i>	माणेम्ह <i>māṇēmha</i>	<i>manēmes</i>	<i>monēmus</i>
मानयथ <i>mānayatha</i>	माणेध <i>māṇēdha</i>	<i>manēt</i>	<i>monētis</i>
मानयन्ति <i>mānayanti</i>	माणेन्ति <i>māṇēnti</i>	<i>manēnt</i>	<i>monent</i>

In regard to those weak verbs, which have suppressed the first vowel of the Sanskrit अय *aya*, and give therefore *ya* as affix, we will here further recall attention to the forms *iga* (*ige*), which occasionally occur in Old High German and Anglo Saxon, whose connection with अय *aya* is to be traced thus, that the semi-vowel *y* has become hardened to *g*, (comp. §. 19.), and the preceding *a* weakened to *i*. In Greek, the cognate verbs to the Sanskrit of the tenth class are to

\* I am not at present able to adduce this verb from the edited texts: it is, however, certain, that *mānayāmi* in this dialect can have no other sound but *māṇēmi*. The conjugation is supported by other examples of this class, as *chintēmi*, "I think" (from *chintayāmi*), *nivédēmi* (from *nivédāyāmi*). In the plural the termination *mha* is nothing else than the appended verb substantive (Sansk. *smas*, "we are"). In the third pers. pl., together with *mānenti* the forms *mānaanti* and *mānanti* are also admissible. The Indian Grammarians assume for the Sanscrit a root *mān*, "to honour": more probably, however, the verb, for which this root is supplied, is only a denominative from *māna*, "honour"; and this substantive itself a derivation from *man*, "to think," whence *ava-man*, "to despise," as in Old High German *var-MAN* (by Otfrid, *fir-MON*). The root, therefore, which is contained in *varmanēm* is identical with the Gothic *MAN* (*man*, "I mean," "I think," pl. *munum* see §. 66.). To this class belongs, also, the Latin *monere*, as, "to make to think" (Old High German *manôn*), the radical *o* for *a* of which we explain by the principle of §. 66. (see, also, §. 3.); while the *i* of *memin-i* is a weakening of the original *a*, explained by §. 6.

be looked for in those in  $\alpha\omega$ ,  $\epsilon\omega$ ,  $o\omega$ ; in Latin, besides the 2d conjugation compared above, most verbs of the 1st and 4th also belong to this affinity. We shall recur to them when speaking of the verb.

109<sup>b</sup>. In order to adduce single examples of the multifarious construction of the roots, let us examine the order of the final letters; but we will select only such examples as are common to the Sanskrit and several sister languages. The greatest forbearance, however, is requisite, as an authenticated comparison of all that admits of comparison would easily swell to a book, which shall hereafter be devoted to this subject.\*

(1.) Roots ending with a vowel:— [G. Ed. p. 122.]

“There are, as has been already remarked (§. 105.), no roots in  $\text{अ} a$ ; but roots in  $\text{आ} \acute{a}$  are numerous. Thus  $\text{ग}^{\dagger} g\acute{a}$ , “to go,” contained in the Latin *navi-ga-re*; also, perhaps, in *fati-gare*, the first member of which belongs to *fatiscor*, *fessus*; in Greek,  $\beta\acute{\iota}\beta\eta\mu\iota$  answers to  $\text{जगामि} jag\acute{a}mi$ , and rests on the frequent interchange of gutturals and labials; Gothic *ga-thv\acute{a}*, “a street,” (see p. 102. G. Ed.); Zend  $\text{𐬀𐬀𐬀𐬀} g\acute{a}-tu$ , “a place,” (nom.  $\text{𐬀𐬀𐬀𐬀} g\acute{a}tus$ ; Old High German *g\acute{a}-m*, “I go,” =  $\text{जगामि} ja-g\acute{a}-mi$ ; not therefore, as Grimm conjectures (p. 868), by syncope from *gangu*, but, with a more ancient and regular foundation, only with a suppression of the Sanskrit syllable of reduplication, introduced, therefore, from the third into the second class (see p. 117. G. Ed.), as in Latin, *da-mus* answering to  $\text{δίδο-μεν}$ . Thus, also, *st\acute{a}-m*, *st\acute{a}-s*, *st\acute{a}-t*, in like manner, with suppressed reduplication, corresponds to  $\text{ἴ-στη-μι}$  (for  $\text{σίστημι}$ ), and to the Sanskrit root  $\text{स्था} sth\acute{a}$ , which is irregularly inflected,  $\text{तिष्ठामि} ti\text{ṣ}th\acute{a}mi$ ,  $\text{तिष्ठसि} ti\text{ṣ}th\acute{a}si$ ,  $\text{तिष्ठति} ti\text{ṣ}th\acute{a}ti$ , for *tasth\acute{a}mi*, *tasth\acute{a}si*, *tasth\acute{a}ti*,

\* Somewhat that pertains to this subject I have already put together very concisely at the end of my Sanscrit Glossary.

† The attached cyphers denote the classes described in §. 109<sup>a</sup>.

which will be more closely considered hereafter. The Latin, in root and inflexion, most resembles the Old High German: the Zend, however, in its  $\text{𐬵𐬀𐬎𐬌𐬀} histāmi^*$  (for *sistāmi*, see §. 53.), appears in a genuine Greek dress. Observe, also, the  $\text{𐬵𐬀𐬎𐬌𐬀} rathaēstāo$ , "warrior," which occurs so often in the Zend-Avesta, properly "chariot stander," with *o* for *s* as the sign of the nominative. How, then, in Old High German, comes from *STA* the extended form of the root *STANT*, whence the present *stantu*, "I stand," and preterite *stuont*, "I or he stood"; for which the Gothic has *standa*, *stóth*? We will here only preliminarily remark, that we have observed in Zend also, in some roots terminating in *á*, an inclination to connect themselves with a *t*-sound. Thus we find, from  $\text{𐬵𐬀𐬎𐬌𐬀} sná$ , "to wash," "to purify," (Sansk.  $\text{𑖀𑖄} snd$ , "to bathe,") whence *snáta*, "purified," in Vend. S. p. 233, frequently  $\text{𐬵𐬀𐬎𐬌𐬀} fra-snádhayēn$  "lavent"; from  $\text{𐬵𐬀𐬎𐬌𐬀} dhá$ , "to lay," (Sans.  $\text{𑖀𑖄} dhá$ , p. 118 G. Ed.), we find  $\text{𐬵𐬀𐬎𐬌𐬀} nidaithyanin$ , "deponant" (as Vendidād S. pp. 205 and 206,  $\text{𐬵𐬀𐬎𐬌𐬀} huské zēmē nidaithyanin$ , "in sicca terrā deponant"): from the same root we find the imperative [G. Ed. p. 123.] form,  $\text{𐬵𐬀𐬎𐬌𐬀} ni-dá-thāma$ , "deponamus" (Vend. S. p. 208,  $\text{𐬵𐬀𐬎𐬌𐬀} kva narāim isritanāim tanūm barāma Ahura mazda kva nidáthāma$ , "Quo hominum mortuorum corpus feramus, ubi deponamus"?). Of the Germanic we will further remark, that the root  $\text{𑖀𑖄} má$ , "to measure" (cf.  $\mu\acute{\epsilon}\text{-}\tau\rho\nu$ ), has connected itself with a *t*-sound, and forms, in Gothic, *MAT*, present *mita* (§. 109<sup>a</sup>. 1.).  $\text{𑖀𑖄} jná$ , "to be acquainted with," "to know,"  $\Gamma\text{N}\Omega$ , *GNA* (*gnarus*) Old High German *CHNĀ* (§. 87.); whence *chná-ta*, "I knew," annexing the auxiliary verb direct, as in Latin (*g*)*no-vi*. To

\* I believe I may deduce this form from the 3d pers. pl.  $\text{𐬵𐬀𐬎𐬌𐬀} histēnti$  (cf.  $\text{ἵσταντι}$ ) in the V. S. p. 183: more on this head under the verb.

the special form, जानामि *jānāmi*, for ज्ञानामि *jñā-nā-mi*, may belong the Gothic root *KANN*, Old High German *CHANN* (*kann, chan*, "I know," see §. 94., *kunnum, chunnum*, "we know," see §. 66.). ध्मा<sup>1</sup> *dhmā*, "to blow," alters itself in the special forms to धम् *dham*, Latin *FLA*, according to the second class (§. 109<sup>a</sup> 3.), Old High German *PLĀ* (§§. 12. 20.), whence *plā-ta*, "*flavi*." As in Sanskrit, from the above-mentioned धम् *dham*, comes the nominal base धमनी *dhamanī*, "a vein"; so may the Gothic base *BLOTHA* (nom. acc. *blōth*, "blood") come here also under consideration. We pass on to roots in *i*, and have to remark that the root mentioned at p. 107. G. Ed., इ *i*, "to go," is not unknown in German. We find it in the Gothic imperative *hir-i*, "come here"; du. *hir-yats*; pl. *hir-yith*. I believe, too, that in the irregular preterite *iddyā*, "I went," the *i* alone can be assumed as the root. In Zend occurs 𑀧𑀭𑀯𑀭𑀯𑀭𑀯 *āi-ti*, "he goes" (from 𑀧𑀭𑀯 *ēti*, according to §§. 28. 41.), Lithuan. *ei-ti*. 𑀧𑀭𑀯<sup>5</sup> *sri*, "to go," with the prep. 𑀧𑀭𑀯 *ut*, "to raise itself"; hence, 𑀧𑀭𑀯𑀭𑀯 *uchchhrita*, "raised," "high"; compare *cre-sco, cre-vi* (see §. 21.), Old High German *SCRIT*, "to step," with the addition of a *t*, as in the case of *mat*, from मा *mā*: perhaps the Latin *gradior*, as well as *cresco*, might be here included, the Guna form of the vowel, as in 𑀧𑀭𑀯𑀭𑀯 *śray-a-ti*, "he goes," being observed. स्मि *smi*, "to smile," Old High German *SMIL*; प्री<sup>9</sup> *prī*, "to love," Zend 𑀧𑀭𑀯𑀭𑀯 *frī* (§. 47.), Goth. *friyó*, "I love" (§. 87.), compare प्रिय *priya*, "dear." भी<sup>3</sup> *bhī*, "to fear," बिभेमि *bibhē-mi*, "I fear"; Lithuan. *biyau*; Gothic *fiya*, "I hate" (*fiyais, fiyaith*), *fiyands*, "foe"; Old High German *vîem* or *fiēm*, "I hate": the Greek *φέβ-ο-μαι* answers to the Sanskrit reduplication of *bibhēmi*; so that, contrary to the common rule, the aspirates have remained in the prefix, but in the base itself have become medials, and this has left only *β* as the whole root, as in Sanskrit *da-d-mas*, "we give," for *da-dā-mas, δί-δο-μες*. Perhaps, also, [G. Ed. p. 124.] ΦΙΔ, *φείδομαι*, is to be referred to the roots in *i*, so that an

unorganic dental affix would be to be assumed. शी<sup>2</sup> *śi*, "to lie," "to sleep," with irregular Guna in the middle; hence *śé-té* = *κεί-ται*. ह्री<sup>3</sup> *hrí*, "to be ashamed"; Old High German *HRU*, "to repent" (*hriw-u*, *hrou*, *hru-umés*, see p. 115. G. Ed.). Of roots in *u*, द्रु<sup>1</sup> *dru*, "to run," द्रवति *drav-a-ti*, "he runs" may furnish, through the Guna form, the Greek *δρά-σκω*, *δι-δρά-σκω*, which appears hence to derive its *α* with suppression of the digamma: the *μ* of *δρέμω*, however, might pass as a hardening of the *व* *v* (§. 63.), and *δρέμ-ο-μεν*, *δρέμ-ε-τε*, &c., therefore represent most truly the forms *drav-á-mas*, *drav-a-tha*. सु<sup>1</sup> *plu*, "to go," "to swim," "to float" (प्रव *plava*, "a ship"), Latin *FLU*. The Greek *πλέω*, *πλώω* is again not to be so regarded as if the old *u* had been corrupted to *ε* or *ο*, but *πλέ(F)ω*, *πλο(F)ω* supply the place of the Guna form in *plav-é* (of the middle voice), 3d pers. *plav-a-té*: the future *πλέυσω*, the *υ* having the Guna (§. 26.), answers to प्रोप्ते *pló-shyé*; Lithuan. *plaukiu*, "I swim," with a guttural added, as in Latin *fluc-si* from *fluv* (p. 98. G. Ed.). Old High German *VLUZ*, "to flow," pre-supposes the Gothic *FLUT* (§. 87.); with the favourite dental addition, with which all final vowels are so commonly invested. श्रु<sup>5</sup> *śru*, "to hear," ΚΛΥ (§§. 20., 21.), Gothic *HLIU-MAN* (nominative *hliuma*), "ear," as "hearer," with weakened Guna (§. 27.); with regard to the *kl* for *śr*, compare, also, *clunis* with ओणी *śróní*, *f.* "hip.") Lithuan. *klausau*, "I hear." Perhaps *erudio*, as "to make hear," is to be referred to this class: the derivation from *e* and *rudis* is little satisfactory. Anquetil introduces a Zend *erodé*, *célebre*, (*κλυτός*), which I have not yet found in the original text, but I meet with the causal form *ṣṛāvayēmi* (Sansk. *श्रावयामि śrávayāmi*), "I speak," "recite" (V. S. p. 38). The Old High German, *scirumés*, "we have exclaimed," gives *SCRIR* as the root, and rests probably on the form *śráv* (§. 20.), with a thinning of the *á* to *i* (§. 66.); the present and sing. preterite, however, have lost the *r* (*scriu*

for *scriru*, *screi* for *screir*), like the Greek κλή-σω, κέκλη-κα, &c. The Latin *clamo*, however, has the same relation to आर्वा *śráva* that *mare* has to वारि *vári*, "water" (§. 63.), and δρεμ to द्रव् *drav*, from द्रु *dru*, "to run." 𐬨𐬀 *hu*<sup>5</sup>, "to extol," "to glorify" (𐬨𐬀𐬎𐬀 *hunúta*, "he celebrated," V. S. p. 39.), is probably the root of the Greek ὕμνος (*ῥμ(ε)νος*), which I do not like to regard as an irregular derivative from ὕδω. पू *pú*<sup>1. 9.</sup> "to purify," *PŪrus*. This root is the verbal parent of the wind and fire, which are both represented as pure. पवन *pavana* (with Guna and *ana* [G. Ed. p. 125.] as suffix) is "the wind," and the corresponding Gothic *FŌNA* (neut. nom. acc. *fōn*, see §. 116.) is "fire," which in Sanskrit is called पावक *pāv-a-ka*, with *Vṛiddhi* and *aka* as suffix. The relation of *FŌNA* to पवन *pavana* resembles that of the Latin *mālo* from *mavolo*; the loss of the syllable व *va* is replaced by the lengthening of the *a* (§. 69.). The Greek πῦρ and Old High German *VIURA* (nom. acc. *viur*), the latter with weakened Guna (§. 27.), and *ra* as suffix, both fall to the root, पू *pú*. ब्रू<sup>2</sup> *brú*, "to speak," Zend 𐬨𐬀𐬎𐬀 *mrú* (e.g. 𐬨𐬀𐬎𐬀𐬎𐬀 *mrab-m*, "I spoke," V. S. p. 123.); the Greek ῥέ(F)ω rests on the Guna form ब्रवीमि *brav-i-mi*, and has, as often happens, lost the former of two initial consonants (cf. also ῥέω, ῥεύω, and *ruo*, with सु *sru*, "to flow"). The Old High German *SPRAH*, or *SPRAHH* (*sprihhu*, "I speak," *sprah*, "I spoke") appears to have proceeded from ब्रव् *brav*, by hardening the व *v* (see §. 19.), and prefixing an *s* akin to the *p*. भू *bhú*, "to be," Zend 𐬨𐬀 *bú*, Lithuan. *BU* (future *búsu*, "I will be"), Latin *FU*, Greek ΦΥ. Probably, also, BY, in πρέσ-βυ-ς, πρεσβύτης, &c., is only another form of this root (cf. §. 18.); so that πρέσ would have to be regarded as a preposition from πρό (*pra*), essentially distinguished only by a euphonic Σ (cf. §. 96.). Moreover, the base πρέσβυ has a striking resemblance to प्रभु *prabhu* (*excelsus*, *augustus*), literally, "being before." In Old High German *pim* or *bim* corresponds to the

Sanskrit भवामि *bhavāmi*: more exact, however, is the correspondence in the plural of *pir-u-mēs*, *pir-u-t*, to *bhav-ā-mas*, "*sumus*," *bhav-a-tha*, "*estis*" (see §. 19.). To this class belongs, also, *PŪ*, "to dwell" (*pū-ta*, "I dwelt"), as the Sanskrit वस *vas* "to dwell," in German *VAS*, *WAS*, has become *seyn*. In Sanskrit, too, from भू *bhū*, "to be," comes the substantive *bhav-ana* "house," as place of being. The Gothic *baua*, "I build," may be regarded as the causal of the idea "to be," like the Latin *facio* (§. 19.): its conjugation answers also to भावयामि *bhāvayāmi*, "I make to be," which, in Prākṛit, may sound *bhāvēmi*, *bhāvēsi*, *bhāvēti* (Gothic *baua*, *bauais*, *bauait*). See p. 121 G. Ed. Sanskrit roots ending in diphthongs (ए ई, औ ओ, ऐ औ; there are no roots in औ *du*) follow in their formations, in many respects, the analogy of roots in आ *ā*. We abstain from adducing examples of them, as they also offer little occasion for comparison.

(2.) Roots terminating with a consonant. We shall give [G. Ed. p. 126.] only a few examples, in which we compare roots with the same vowel, and proceed in the order, *a*, *i*, *u*. According to §. 1. we do not allow the vowel च् *ri* and च् *rī* to belong to the root. Long radical vowels before a final consonant are rare; and the majority of them are probably not original.

The most numerous class of roots ending with a consonant has a medial अ *a*. So वच्<sup>1.2</sup> *vach*, Zend *vach* (𐬯𐬀𐬎𐬌 *adcta*, "*dixit*," Vend. S. p. 124), Greek ΕΠ for FEΠ (§. 14.), Latin *VOC*, Old High German, *WAH*, *WAG* (*ki-wahu*, "*mentionem facio*," pret. *ki-wuoh* pl. *ki-wuogumēs*). प्रह्<sup>6</sup> *prachh*, Zend *pērēš*, Gothic *FRAH*; प्रश्नामि *prichchāmi*, 𐬯𐬀𐬎𐬌𐬀𐬎𐬌 *pērēšāmi*, *fraiha* for *friha* (see §. 82. and §. 109<sup>a</sup>. 1.); the Latin *ROG* (*rogo*; *interrogo*) appears to be abbreviated from *FROG*. पत्<sup>1</sup> *pat*, "to fall," "to fly," Zend *pat*, "to fly" (Vend. S. p. 257. 𐬯𐬀𐬎𐬌 𐬀𐬎𐬌 𐬯𐬀𐬎𐬌 𐬯𐬀𐬎𐬌 𐬀𐬎𐬌 𐬯𐬀𐬎𐬌 *yaf. frā vayo patain urvara ucsyanin*, "where birds fly, trees grow"). One sees clearly from this

that, in Greek, *πίπτω, πετάω, πετάομαι, πέτομαι, πτήμι, &c.* belong to a common root ΠΕΤ; Latin *PET, peto, im-peto, præpetes, penna* by assimilation for *pet-na*. In Gothic *FATH*, or, with the vowel weakened, *FITH*, might be looked for. To the latter corresponds, according to §. 87., Old High German *VĒD*, in *vĕd-ara*, "feather," *वद्*<sup>1.10.</sup> *vad*, "to speak," Latin *VAD*, contained in *vas, vad-is*. From *वद् vad* proceeds the abbreviated form *उद् ud*, to which pertains 'ΥΔ (*ὑδῶ, ὑδέω, ὑδης*). The Old High German gives *WAZ* (*var-wāzu* "maledico"), with *z* for *d*, according to §. 87., and the vowel of the base lengthened, as in *वादयामि vādayāmi*, according to the tenth class. *सद्*<sup>6</sup> *sad*, "to sink, with the prep. नि *ni*, "to set oneself down"; Latin *SED, SID, sido, sedeo*; Greek 'ΕΔ, 'ΙΖ, *ἔδος, ἔδρα, ἴζομαι*; Gothic *SAT* (§. 87.), *sita*, "I sit" (p. 116 G. Ed.). *अन्*<sup>2</sup> *an*, "to blow," "to breathe," *अनिल anila*, "wind," Gothic *AN, usana*, "I expire," cf. *ἄνεμος, "animus."* *जन्*<sup>3</sup> *jan*, "to beget," Zend *जन् zan* (§. 58.), *जजन्जन्जन् zazāmi*, "I beget," Sanskrit *जजन्मि jajanmi*, Greek ΓΕΝ, Latin *GEN* (*γίγνομαι, γένος, gigno, genus*), Gothic *KIN*, "to germinate," (p. 116 G. Ed.); *kuni*, "gender" (§. 66.). *कर्*<sup>8</sup> *kar* (*कृ kri*), e.g. *करोति karōti*, "facit": this root, in Zend, follows the fifth class; e.g. *कर्णेनादिति kēṛēnaōiti* (§. 41.), "facit," *कर्णेनादति kēṛēnaōti*, "fecit," *कर्णेनादधि kēṛēnaūidhi*, "fac"; Old High German *karan* or *garawan*, "to prepare"; Latin *creo, cura* (cf. *कुरु kuru*, "fac"), *ceremonia*, and with *p* for *c* (§. 14.), *paro*; Greek *κραίνω, κρά-τος*; with *π*, *πράσσω, πρακ-σω*, [G. Ed. p. 127.] *πρᾶγ-μα*, where the guttural appears to be a hardening of the *व* *v* (§. 19.), e.g. of *कुर्वन्ति kurvanti*, "faciunt" (from *kur-u-anti*). *वह*<sup>1</sup> *vah*, "to drive," "to carry," Zend *वह vah* (§. 57.), Latin *VEH*, Greek *ὄχος*, "wagon," as bearer, carrier, for *φόχος*. *अस्*<sup>2</sup> *śvas*, "to breathe," cf. *spiro*, according to §§. 50. and 22. *ग्रह*<sup>9.10.</sup> *grah*, "to take": the original form, occurring in the Vedas, is *ग्रम् grabh*. To this the Zend form belongs, according to the tenth class, and,





clearing, dispersing, separating, are kindred ones. The Gothic *SKAID*, "to separate," if the relationship is certain, has a stiffened Guna, so that *ai* appears to belong to the root. According to §. 87., however, the Gothic form should be *SKAIT* and the Old High German *SKEIZ* for *SKEID*. विद्<sup>2</sup> *vid*, "to know," Zend  $\text{𐬵𐬀𐬎𐬀}$  *vid*, 'ID; Gothic *VID*, Old High German, *VIZ*; in the Latin *VID*, and in εἶδω, "I see," the seeing is regarded as something, which "makes to know," and the conjugation of *video* is causal, according to p. 121 G. Ed. Thus, also, another root, signifying "to know," namely बुध् *budh*, has, in Zend, gained the meaning "to see."\* According to the tenth class, and with the prep. *ni*, *VID*, in Zend, signifies "to summon" ( $\text{𐬵𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀}$  *nivaédhayémi*, "invoco," see §. 28.) In Gothic, *VIT* receives through the prep. *in* the meaning "to adore" (*inveita*, *invait*, *invitum*). दिश<sup>6</sup> *dis*, "to shew," Zend  $\text{𐬵𐬀𐬎𐬀}$  *dis*<sup>10</sup>; hence  $\text{𐬵𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀}$  *fradaésayθ*, "thou shewest" (Vend. S. p. 123), Greek ΔΙΚ, with Guna δείκνυμι, according to the fifth class; Latin *DIC*, in *dico*, as it were, "to point out," and *dicis* (*dicis causa*). In Gothic, the rule laid down in §. 87. requires the form *TIH*, and this root, combined with *ga*, signifies "to announce" (*ga-teiha*, *ga-taih*, *ga-taihum*, for *ga-tihum*, according to §. 82.). On the other hand, in *taikus*, "sign," the law for the transposition of letters is violated. जीव<sup>1</sup> *jiv*, "life;" Lithuanian *gywa-s*, "alive," *gywenú* "I live," *gywata* "life;" Gothic *QUIVA*, nom. *quivs*, "alive"; Latin *VIV*, as it appears from *QUIV*, as *bis* from *duis* (Sansk. द्विस *dwis*), *viginti* from *twiginti*. The Zend has dropped either the vowel or the *v* of this root. Hence, e. g.  $\text{𐬵𐬀𐬎𐬀}$  *jva*, nom.  $\text{𐬵𐬀𐬎𐬀}$  *jvθ*, "living," (V. S. p. 189); and  $\text{𐬵𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀}$  *hu-jítayθ*, "bonam vitam habentes" (l. c. p. 222), from  $\text{𐬵𐬀𐬎𐬀}$  *hu-jiti*. From *ji*, the root, would become, with Guna, *jayámi*, on which rests the Greek ζάω, the *j* having

\* Vide Gram. Crit. p. 328.

fallen out (§. 14.); but βίος also belongs to this root, and finds a medium of comparison with जीव् *jīv*, in the Latin *vivo*. Of roots with *u*, रुच्<sup>1</sup> *ruch*, "to shine," and रुद्<sup>2</sup> *rud*, "to weep," may serve as examples; the former, in Zend, is रुष्य<sup>1</sup> *raōch*, (§§. 28. 32.), and follows the tenth class, e.g. रुचयति *raochayēiti*, "splendet." In Latin correspond *LUC*, *luc-s*, *luceo* (§. 20.) and *RUD*: the Greek has, in both roots, replaced the *r* by *l*, and presents, for comparison, ΛΥΚ (ἀμφιλύκη, λυκόφως) and ΛΥΖ; to the former, λύχνος, λυχνένω, &c., has the same relation that, in Zend, तपन् *tafnu-s*, "burning," has to the root तप *tap* (§. 40.) We must assign λευκός also, with Guna, to the root ΛΥΚ. The Gothic gives *LUH* for *LUK*, according to §. 87.; whence, with the original, or with weakened Guna (§§. 26., 27.), spring forms like *lauhmōni*, "lightning," *lauhatyan*, "to lighten," *liuhath*, "light." Without Guna, and preserving the old smooth letter, stands *lukarn* (theme, *lukarna*, neut.), "lamp," rather isolated. A root corresponding to रुद् *rud* is wanting in Gothic, but the Old High German has for it, quite regularly according to §. 87., *RUZ*, "to weep" (*riuzu*, *rōz* for *rauz*, according to §. 80., *ruzumēs*). भूष्<sup>1</sup> *bhúsh*, "to adorn," is perhaps contained in the Latin *or-no*, with loss of the initial letter, as *amo* in relation to कामयामि *kāmayāmi*, "I love." With regard to the *r* for ष् *sh*, advert to the relation of *uro* to उष् *uṣh*, "to burn," सेव्<sup>1</sup> *sev*, "to honour," मेध् *médh*, "to think" (?). The latter cannot hitherto be quoted as a verb: it springs, however, from मेधस् *médhas* and मेधा *médhá*, "understanding," unless it should be preferred to assume for these words a root *midh*, which, however, the Grammarians do not exhibit. The Gothic has, for comparison, *MIT*, whence *mitō*, "I think": the Greek furnishes an analogous word to *sév*, viz. ΣΕΒ, σέβω. (§. 4.)

110. From the monosyllabic roots proceed nouns, substantive and adjective, by the annexation of syllables,

which we should not, without examination, regard as not, *per se*, significative and, as it were, supernatural mystic beings; to a passive belief in whose undiscoverable nature we are not willing to surrender ourselves. It is more natural to suppose that they have or had meaning, and that the organism of language connects that which has a meaning with what is likewise significative. Why should not language denote accessory ideas, by accessory words appended to the root? Language, which possesses both sense and body, infuses sense and imparts form to every word. The object of nouns is to represent [G. Ed. p. 130.] persons or things, to which that which the abstract root expresses adheres; and hence it is most natural to look for pronouns in the elements used in the formation of words, as the bearers of qualities, actions, and conditions, which the root expresses *in abstracto*. There appears, too, in reality, as we shall develop in the chapter on the pronouns, a complete\* identity between the most important elements in the formation of words and some pronominal bases which are declined even in an isolated state. But it is not surprising that several of the elements of verbal formation, in the class of independent words, should not admit of more certain explanation; for these affixes have their origin in the most obscure and early epoch of language, and subsequently they have themselves lost all consciousness as to whence they have been taken, on which account the appended suffix does not always keep equal pace with the alterations which, in the course of time, occur in the corresponding isolated word; or it has been altered while the other remains unchanged. Still, in individual cases, we may remark the admirable exactitude with which the appended grammatical syllables have maintained them-

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\* I direct attention preliminarily to my treatise "On the Influence of Pronouns in the Formation of Words" (Berlin, by F. Dümmler).

selves through thousands of years in an unaltered form ; I say, we may remark this from the perfect accordance which exists between various individuals of the Sanskrit family of languages, although these languages have been removed, as it were, from each other's eyes since time immemorial, and every sister dialect has, since that removal, been left to its own fate and experience.

111. There are also pure radical words, *i.e.* those of which the theme, without suffix of derivation or personality, represents the naked root, which are then united in declension with the syllables which denote the relations of case. Except at the end of compounds, such radical words are, in Sanskrit, few in number, and are all feminine abstracts ; as, भी *bhī*, "fear," युध् *yudh*, "contest," मुद् *mud*, "joy." In Greek and Latin the pure root is the most rare form of the word ; but it does not always appear as an abstract substantive. As, for instance, *e.g.* φλογ (φλόκ-ς), ὄπ (ὄπ-ς), νιφ (νίπ-ς), leg (*lec-s*), pac (*pac-s*), duc (*duc-s*), pel-lic (*pel-lec-s*). In German, commencing even with the Gothic, no pure radical words exist, although, by reason of the abbreviation of the base of the word in the singular, many words have assumed that appearance ; for from the abbreviation of these verbal bases, which has been constantly extending during the lapse of time, it is precisely the most modern dialects which appear to exhibit the greatest number of naked roots as nouns. (cf. §. 116.) Naked roots seem most generally used at the end of compounds, on account of the clogging of the preceding part of the word. According to this principle, in Sanskrit, every root can, in this position, designate the agent by itself ; as, *e.g.* धर्मविद् *dharma-vid*, "duty-knowing." In Latin, the use of these compounds is as frequent as in Sanskrit, only that, according to §. 6., a radical *a* is weakened to *i* or *e* ; thus, *carni-fic* (*fec-s*), *tubi-cin* (*cen*). An example in Greek is χερνιβ (for -νιπ from νιπ-τω). Sanskrit roots which end with short vowels,

as जि *ji*, "to conquer," are, in compounds of this kind, supported by the addition of a *t*, which so much the more appears to be a simple phonetic affix without signification, that these weakly-constructed roots appear to support themselves on an auxiliary *t* before the gerundial suffix *ya* also. Thus, e. g. स्वर्गजित् *svarga-jit*, "conquering the heaven," विजित्य *vi-jit-ya*, "by conquering." In Latin I find [G. Ed. p. 132.] interesting analogies to these formations in *IT* and *STIT*, from the roots *I* and *STA*, the latter weakened to *STI* according to §. 6. Thus, *com-it* (*com-es*), "goer with"; *equ-it* (*equ-es*), "goer on horseback"; *al-it* (*al-es*), "goer with wings"; *super-stit* (*-stes*), "standing by." The German has in this way supported throughout with a *t* several roots terminating with a vowel, and hence given to this letter the character of radicalism, as above mentioned (p. 123 G. Ed.) in *MAT*, from मा *má*, "to measure."

## FORMATION OF CASES.

112. The Indian Grammarians take up the declinable word in its primary form, *i.e.* in its state when destitute of all case-termination ; and this bare form of the word is given also in dictionaries. In this we follow their example ; and where we give Sanscrit and Zend nouns, they stand, unless it is otherwise specified, or the sign of case is separated from the base, in their primary form. The Indian Grammarians, however, did not arrive at their primary forms by the method of independent analysis, as it were by an anatomical dissection or chemical decomposition of the body of language ; but were guided by the practical use of the language itself, which, at the beginning of compounds—and the art of composition is, in Sanscrit, just as necessary as that of conjugation or declension—requires the pure primary form ; naturally with reservation of the slight changes of the adjoining limits of sound, rendered necessary at times by the laws of euphony. As the primary form at the beginning of compounds can represent every relation of case, it is, as it were, the case general, or the most general of cases, which, in the unlimited use of compounds, occurs more frequently than any other. Nevertheless, the Sanskrit language does not everywhere remain true to the strict and logical principle usually

[G. Ed. p. 134.] followed in composition ; and as if to vex the Grammarians, and put their logic to the test, it places as the first member of the compounds in the pronouns of the first and second person the ablative plural, and in those of the third person the nom. and acc. sing. of the neuter, instead of the true primary form. The Indian Grammarians, then, in

this point, have applied to the cases furnished to them by the language, and take the augmented अस्मत् *asmat* or अस्मद् *asmad*, "from us," युष्मत् *yushmat* or युष्मद् *yushmad*, "from you," as the starting-point in the declension, or as the primary form, although in both pronominal forms only अ *a* and यु *yu* belong to the base, which, however, does not extend to the singular. That, however, in spite of this error, the Indian Grammarians understand how to decline the pronouns, and that they are not deficient in external rules for this purpose, is a matter of course. That the interrogative, in its declension, resembles bases in *a*, cannot escape any one who holds the neuter किम् *kim* for the original indeclinable form of the word. Pânini settles the matter here with a very laconic rule, when he says (edit. Calc. p. 969) किमः कः *kimaḥ kaḥ*, i. e. *ka\** is substituted for *kim*. If this strange method were to be followed in Latin, and the neuter *quid* in like manner regarded as the theme, then, in order to get at the dative *cu-i* (after the analogy of *fructui*), one would have to say "*quidis cus*," or "*quidi cus*." In another place (p. 825), Pânini forms from *idam*, "this" (which in like manner has the honour of passing for a base) and *kim*, "what?" a copulative compound; and by इदंकिमोर् ईशकी *idankimôr ईशकी*, the Grammarian teaches that the putative bases in [G. Ed. p. 135.] the formations under discussion substitute for themselves the forms *ī* and *kī*.

113. The Sanskrit, and the languages akin to it, which in this respect have still kept upon the old footing, distinguish, besides the two natural genders, another—the neuter, which the Indian Grammarians call *Klîva*, i. e. eunuch; which appears to be a peculiarity of the San-

\* He forms, namely, from *kim*, regarded as a base, *kim-as*, which in reality does not occur, and which has, for the sake of euphony, here become *kimah*.



skrit, or most perfect family of languages. According to its original intention this gender had to represent inanimate nature, but it has not everywhere confined itself to these old limits: the language imparts life to what is inanimate, and, on the other hand, (according to the view then taken,) impairs the personality of what is by nature animate. The feminine in Sanskrit, both in the base and in the case-terminations, loves a luxurious fullness of form; and where it is distinguished from the other genders in the base or in the termination, it marks this distinction by broader, and more sonant vowels. The neuter, on the other hand, prefers the greatest conciseness, but distinguishes itself from the masculine, not in the base, but only, in the most conspicuous cases, in the nominative and its perfect counterpart the accusative; in the vocative also, when this is the same as the nominative.

114. Number, in Sanskrit and its sister languages, is distinguished, not by a particular affix denoting the number, but by the selection or modification of the case-syllable, so that, with the case-suffix, the number is at once known; *e. g.* *bhyam*, *bhyām*, and *bhyas* are cognate syllables, and, among other relations, express that of the dative; the first in the singular (only in the pronoun of the 2d person, तुभ्यं *tubhyam*, "to thee"), the second in the dual, the third in the plural. The dual, like the neuter, in course of time is the first to be lost with the weakening of the vitality [G. Ed. p. 136.] of the view taken by the senses, or is more and more straitened in its use, and then replaced by the abstract plural expressive of infinite number. The Sanskrit possesses the dual most fully, both in the noun and in the verb, and employs it everywhere where its use could be expected. In the Zend, which otherwise approximates so closely to the Sanskrit, it is found very rarely in the verb, more frequently in the noun. The Pali has only as much left of it as the Latin, viz. a remnant of it in two words, which signify "two"

and "both"; in the Prâkrit it is entirely wanting. Of the German languages, only the eldest dialect, the Gothic, possesses it, but merely in the verb; while, on the contrary, in the Hebrew (speaking here of the Semitic languages) it is retained only in the noun, in disadvantageous contrast with the Arabic, which, in many other respects also, is a more perfect language, and which maintains the dual in equal fulness in the verb also; while in the Syriac it has been almost entirely lost in the noun as well as in the verb.\*

115. The case-terminations express the reciprocal relations of nouns, *i.e.* the relations of the persons spoken of, to one another, which principally and originally referred only to space, but from space were extended also to time and cause. According to their origin, they are, at least for the most part, pronouns, as will be more clearly developed hereafter. Whence could the exponents of the relations of space, which have grown up with the primary words into a whole, have better been taken, than from those words which express personality, with their inherent secondary idea of room, of that which is nearer or more distant, of that which is on this or that side? [G. Ed. p. 137.] As also in verbs the personal terminations, *i.e.* the pronominal suffixes—although, in the course of time, they are no longer recognised and felt to be that which, by their demonstrable origin, they imply and are—are replaced, or, if we may use the expression, commented on by the isolated pronouns prefixed to the verb; so, in the more sunken, insensible state of the language, the spiritually dead case-terminations are, in their signification of space, replaced, supported, or ex-

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\* Regarding the character, the natural foundation, and the finer gradations in the use of the dual, and its diffusion into the different provinces of language, we possess a talented inquiry, by W. von Humboldt, in the Transactions of the Academy for the year 1827; and some which have been published by Dümmler.

plained by prepositions, and in their personal signification by the article.

116. Before we describe the formation of cases in the order in which the Sanskrit Grammarians dispose them, it appears desirable to give the different final sounds of the nominal bases with which the case-suffixes unite themselves, as well as to point out the mode in which the cognate languages are in this respect related to one another. The three primary vowels (*a, i, u*) occur in Sanskrit, both short and long, at the end of nominal bases; thus, अ *a*, इ *i*, उ *u*; आ *ā*, ई *ī*, ऊ *ū*. To the short *a*, always masculine or neuter, never feminine, *a*, corresponds in Zend and Lithuanian, and also in German, where, however, even in the Gothic (in Grimm's first strong declension), especially in substantives, it is only sparingly retained: in more modern dialects it is commonly supplanted by a more recent *u* or *e*. In Greek, the corresponding termination is the *ο* of the second declension (*e.g.* in *λόγος*): and *ο* was also the termination of the Latin noun in ancient times; but in the classic period, although sometimes retained, it was commonly changed to *u* in the nom. and accus. sing. (of the second declension). An old *a*, however, is still left in *cola, gena, cida*, at the end of compounds, where, however, from the want of other analogies, it is used in declension similarly to the feminine [G. Ed. p. 138.] originally long *a*, on which account the nominative is written, not *colas, genas, cidas*, but *cola*, &c. The Grecian masculines of the first declension in *ᾱ-ς*,\* with the *η-ς* which has proceeded therefrom, must likewise, according to their origin, be compared with the Sanskrit masculine short *a*, to which, in regard of quality and preservation of the nominative sign, they have remained faithful, while the *ο* of the second declension has preserved its old original brevity. Their identity with bases in *ο* is excellently shewn by the genitive in *ου*, which does not at all

\* Cf. p. 1294. l. 20. G. Ed.

suit a theme in  $\alpha$  or  $\eta$ ; and further, from such compounds as  $\mu\rho\omicron\pi\acute{\omega}\lambda\eta\text{-}\varsigma$ ,  $\pi\alpha\iota\delta\omicron\tau\rho\acute{\iota}\beta\eta\text{-}\varsigma$ , in which the vowel that has been added to the roots  $\Pi\Omega\Lambda$  and  $\text{TPIB}$  supplies the place of the Sanskrit  $a$  in similar compounds for which, in Greek,  $o$  usually stands.

117. To the short  $i$ , which occurs in the three genders, the same vowel corresponds in the cognate languages. In German it is to be looked for in Grimm's fourth strong declension, which I shall make the second; where, however, from the destructive alterations of time, it becomes nearly as hard as the  $a$  of the first declension. In Latin,  $i$  is interchanged with  $e$ ; hence *facile* for *facili*, *mare* for *mari*, Sanskrit वारि *vāri*, "water." In Greek, before vowels the  $i$  is generally weakened to the unorganic  $e$ . The short  $u$  also shews itself in Sanskrit in the three genders, as in Greek  $υ$ , and  $u$  in Gothic, where it distinguishes itself from the  $a$  and  $i$  in that it is retained as well before the  $s$  of the nominative as in the uninflected accusative. In Latin the corresponding letter is the  $u$  of the fourth declension.

118. The long vowels ( $\acute{a}$ ,  $\acute{i}$ ,  $\acute{u}$ ) belong, in Sanskrit, principally to the feminine (see §. 113.), are never found in the neuter, and occur in the masculine very rarely. In Zend the long final  $a$  has generally been shortened in polysyllabic words; as it has in Gothic, in which bases [G. Ed. p. 139.] in  $\acute{o}$  correspond (§. 69.) to the Sanskrit feminine bases in  $\acute{a}$ , and the  $\acute{o}$  in the uninflected nom. and accus. sing. is shortened to  $a$ , with the exception of the monosyllabic forms  $s\acute{o}$ , "she," "this," Sanskrit सा  $s\acute{a}$ , Zend  $h\acute{a}$ ;  $hw\acute{o}$ , "which?" Sanskrit and Zend  $k\acute{a}$ . The Latin, also, in the uninflected nom. and voc., has shortened the old feminine long  $a$ ; but the Lithuanian has, in the nom., maintained the original length. In Greek, the Doric  $\bar{\alpha}$  approaches most nearly to the Sanskrit feminine सा  $\acute{a}$ , which the common dialect has sometimes preserved, sometimes shortened, sometimes transformed into  $\eta$ .

119. The long *i* appears, in Sanskrit, most frequently as a characteristic addition in the formation of feminine bases, thus, the feminine base महती *mahatī* (*magna*) springs from महत् *mahat*. The same holds good in Zend. Moreover, the feminine character *i* has been preserved most strictly in Lithuanian, where, for example, in the part. pres. and fut. an *i* is added to the old participial suffix *ant*, and *ésant-i*, "the existing," *bú-sent-i*, "that that shall be," correspond to the Sanskrit सती *sat-i* (for *asati* or *asanti*), भविष्यन्ती *bhav-i-ṣhyanti*. In Greek and Latin this feminine long *i* has become incapable of declension; and where it has still left traces, there a later unorganic affix has become the bearer of the case-terminations. This affix is, in Greek, either  $\alpha$  or  $\delta$ ; in Latin, *c*. Thus, ἡδεῖα corresponds to the Sanskrit स्वाद्वी *swādwī*, from स्वादु *swādu*, "sweet"; -τρια, -τριδ, e.g. ὀρχήστρια, ληστρίς, ληστριδ-ος, to the Sanskrit त्री *trī*, e.g. जननी *janitrī*, "genitress," to which the Latin *genitrī-c-s*, *genitrī-c-is*, corresponds; while in the Greek γενέτειρα, and similar formations, the old feminine *i* is forced back a syllable. This

[G. Ed. p. 140.] analogy is followed by μέλαινα, τάλαινα, τέρεινα, and substantive derivations, as τέκταινα, Λάκαινα. In θεράπεινα, λέαινα, the base of the primitive is, as in the nom. masc., shortened by a  $\tau$ . In θέαινα, λύκαινα, it is to be assumed that the proper primitive in  $\nu$  or  $\nu\tau$  has been lost, or that these are formations of a different kind, and correspond to the rather isolated word in Sanskrit इन्द्राणी *Indrāṇī*, as the wife of Indra, as derived from इन्द्र *Indra*, is termed. The cases where the feminine *i* is solely represented by  $\alpha$  are essentially limited to feminine derivatives from forms in  $\nu\tau$ , where  $\tau$  passes into  $\sigma$ : the preceding  $\nu$ , however, is replaced by  $\upsilon$  or  $\iota$ , or the mere lengthening of the preceding vowel, or it is assimilated to the  $\sigma$ :

hence,	ουσ- $\alpha$ ,	εισ- $\alpha$ ,	εσσ- $\alpha$ ,	ᾶσ- $\alpha$ *	ῠσ- $\alpha$
for	οντ- $\alpha$ ,	εντ- $\alpha$ ,	εντ- $\alpha$ ,	αντ- $\alpha$ ,	υντ- $\alpha$ .

\* In Doric subsequent and original *αισ- $\alpha$* .

To this analogy belong, moreover, the feminine substantives, like *θάλασσα, βασίλισσα, μέλισσα*, which J. Grimm (II. 328.) very correctly, in my opinion, compares with forms like *χαρί-εσσα, μελιτό-εσσα*, and explains the double *σ* by gemination or assimilation. The feminine formations by a simple *α* instead of the original *ι* are most corrupt, and, relatively, the most recent; and herein the Greek is not supported by any of the cognate languages. The Latin, its twin-sister, which otherwise runs parallel to it, leaves, in the part. pres. and other adjective bases terminating with a consonant, the feminine undistinguished from the masculine through all the cases, since it has no longer the power of declining the old *ī*.

120. The German, too, can no longer fully decline the old feminine *ī*; and the Gothic, by a foreign affix, introduces it into the *ō* declension, but in the singular of substantives shortens the syllable *yō* in the [G. Ed. p. 141.] uninflected nominative and vocative to *i*, in the adjective to *ya*. More commonly, however, the old bases in *ī* are introduced, by the frequently employed affix of an *n*, into the so-called weak declension; and as *ī* in Gothic is denoted by *ei*, so to the Sanskrit feminine participial bases in *अन्ती anti*, and to the fem. comparative bases in *ईयसी iyasi*, correspond the forms *ndein, izein*, regarding the nominative of which refer to §. 142.

121. The long *u* (*ū*) appears, in Sanskrit, rather seldom at the end of primary forms, and is for the most part feminine. The words most in use are *वधू vadhū*, "a wife," *भू bhū*, "earth," *श्वश्रू śwaśrū*, "mother-in-law" (*socrus*), *भ्रू bhrū*, "eyebrow." To the latter corresponds *ὄφρῦς*, likewise with the long *υ*, the declension of which, however, is not different from that of the short *υ*; while in Sanskrit the long *u* is distinguished from the short feminine *u* in the same way as *ई ī* from *इ i*. But few monosyllabic primary forms end, in Sanskrit, with diphthongs, not any at all with *इé*; with *ऐ ai* (from *ā + i*, see §. 2.) only *रै rai*, masc. "thing," "riches"; in

the nom. irregularly **रस्** *râ-s* for **रस्** *râi-s*. In this is recognised the Latin *re-s*. Still I do not believe that Latin bases in *ē* should therefore be looked upon as corresponding to the Sanskrit **रे** *di*; for, in the first place, the Latin *ē* corresponds elsewhere to the Sanskrit **र** *ê* (from *ã + i*), never to *di*; secondly, the connection of the *ē* of the fifth declension with the originally long *a* of the first is not to be mistaken (to which it bears the same relation that the Ionic  $\eta$  does to the Doric  $\bar{\alpha}$ ), for many words with the same meaning belong to the A and E declension; and, for example, a suffix which is employed for the formation of abstracts from adjectives is sounded as well *tiē* as *tia* (*planitie-s*, [G. Ed. p. 142.] *planitia, canitie-s, canitia*); and *iē-s*, and *ia*, in the formation of primitive and derivative words—like *effigie-s, effigia, pauperie-s, pauperia*—are clearly one and the same suffix, identical with the Sanskrit **या** *yâ*, which is used for the same purpose, and the Greek *ία*, Ionic *ίη*. Let us now consider the objections which are opposed to the original identity of the feminine *ē* and *a*. The most weighty is the *s* in the nom. sing. and pl.: *ē-s, ē-s* for *ē, ei*, as *musa, musæ* (*musai*), *κεφαλή, κεφαλαί*. As regards the *s* in the singular, it is, if the identity with the first declension be authentic, very remarkable; and forms like *species, canities*, seem to be true lingual patriarchs: for the Sanskrit, like the Zend, Greek, Gothic, Lithuanian, exhibits the absence of the nominative sign in the corresponding feminine bases in *a*. I have, however, never considered as original the abandonment of the nominative sign, and the complete equalization with the primary form in **सुता** *sutâ*, “daughter,” and similar words, although it has appeared to me as losing itself very deeply in far-distant ages. The Latin, however, in some other points of Grammar, shews greater antiquity than the Sanskrit and Greek, as, for example (to confine the present instance to the nominative case), participial nominatives, like *amans, legens*, are better and

older forms than the Sanskrit and Greek, like तुदन् *tudan*, λέγων, τιθείς, because they have preserved the nominative *s* together with the nasal, and therein stand on the same footing with Zend forms, like 𑀧𑀲𑀭𑀸𑀢𑀺𑀢𑀺𑀢𑀺 *bavanîs*, "being." I cannot, therefore, find, in the retention of the nominative sign in the fifth declension, any decisive argument against its original identity with the first. We will treat hereafter of the *s* of the nominative plural. In the genitive singular the common form *ei* answers to *deae* (*deai*), the more rare, however, and better, in *ēs* to *familias*. Schneider searches, but fortunately without [G. Ed. p. 143.] success, for genitives like *die-is*: we require them as little, perhaps, as a *familia-is*. Let *dies* be written with Greek letters διη-ς, and then, perhaps, a *die-is* will be as little required as a δικη-ος. Although a few bases of the third declension, by rejecting a consonant or an entire syllable, have passed into the fifth declension, we will not therefore infer that all bases in *e* have arisen from such an abbreviation. If *QUIET*, after rejecting the *t*, could be declined according to the fifth declension, then must there necessarily have formerly been a fifth, *i.e.* there must have been bases in *ē*, otherwise from *QUIET* could only have come *QUII* (*quies*, *quii*, like *cædes*); *i.e.* in spite of the rejection of the *t* it must have continued in the third declension. The connection between *rē-s* and the abovementioned Sanskrit री *rāi* is, in my opinion, to be arrived at through the irregular nominative रास् *rā-s*; and according to this *re-s* would be supported on an old *ā*: it answers to रास् *rā-s* as *rē-bus* to राभ्यस् *rā-bhyas*, and as in Greek γῆ-ν to the Sanskrit गाम् *gām*, "terram," which, in the remaining cases, has गो *gô* for its base. In Lithuanian there are feminine primary forms in *e* (Ruhig's third declension) which resemble the Greek *η* in the suppression of the singular nominative sign, but in the nominative plural in *e-s* approach more closely the Latin in *ē*.



122. Primary forms in *द्यो* *dyô* are rare in Sanskrit: the only ones known to me are *द्यो* *dyô*, "heaven," and *गो* *gô*: the former is feminine, and properly proceeds from *दिव्* *div* (a radical word from *दिव्* *div*, "to shine") by the vocalization of the *व्* *v*, after which the vowel *इ* *i* becomes its semi-vowel *य्* *y*. In the accusative the *ô* bases change this diphthong into *â*. To the *â* thus obtained in *द्याम्* *dyâ-m*,

[G. Ed. p. 144.] *गाम्* *gâ-m*, corresponds the Latin *e* of *diē-m*, the Greek *η*, Doric *α*, of *γη-ν*, *γα-ν*: the Latin *e*, however, is rendered short by the influence of the final *m*: the original language requires *diē-m*. In Sanskrit, also, from *दिव्* *div*, "to shine," are derived appellations of day; as on the other side, in Latin, those for the heaven—*divum*, *sub divo*, *sub dio*—viz. *दिव* *divâ*, as an adverb, "by day," and used as a primary form at the beginning of compounds; and also *दिवस* *divasa*, masc., and *द्यु* *dyu*, neuter (a contraction from *div*), which latter signifies both "day" and "heaven." To *द्यु* *dyu* answers, after rejecting the *d* (as *viginti* for *dviginti*), the Latin *Ju* of *Ju-piter*, "heavens-lord or father": the oblique cases *Jov-is*, *Jov-i*, *Jov-em* answer better to the broader theme *द्यो* *dyô*, whence the dative *द्यवे* *dyav-ê*, and the locat. *द्यवि* *dyav-i*. The *Djovis*, moreover, furnished by Varro, deserves mention, as that which keeps most faithfully to the ancient form. The Grecian *Ζεύς* signifies, therefore, in accordance with its origin primarily, "heaven": I form its relation to *द्यो* *dyô* thus, that after dropping the *द* *d* the following semi-vowel *य्* *y* became *ζ* (§. 19.). The oblique cases, on the contrary (*Διός*, *Διί*, &c.), belong to the Sanskrit *द्यु* *dyu*, and must originally have had a digamma, proceeding by the natural law of sound from *u*, after which change the semi-vowel *j* must have become a vowel. *Διός* has the same relation to *Διός*, that, in Latin, *sub dio* has to *sub divo*.

123. Let us now consider the second of the abovementioned primary forms in *ô*, viz. *गो* *gô*. It has several

meanings; but the most common are "bull," as masculine, and "cow" and "earth" as feminine. Both significations have in Zend, as in Greek, divided themselves into two forms. The Greek has preserved for the meaning "earth" the old guttural. With regard to the vowel,  $\gamma\eta$ ,  $\gamma\hat{a}$  follows the example of the Indian accusative, where, as has been already remarked, गाम् *gām* ( $\gamma\eta\nu$ ) stands for *gô-m* [G. Ed. p. 145.] or *gav-am*. For the meaning "ox" the Greek has preserved the old diphthong—(for, for औ  $\acute{o} = a \times u$  may very well be expected, according to §. 4., *ov*)—but has exchanged the guttural medials for labials, as, p. 122 G. Ed.,  $\beta\acute{\iota}\beta\eta\mu\iota$  for जगामि *jagāmi*. The base BOY before vowels must originally have become BOF; thus, in the dative,  $\beta\acute{o}F-i$  would answer to the Sanskrit locat. गवि *gav-i*, and the Latin dative *bov-i*; but in the present state of the language the middle digamma between two vowels has always been dropped; and there is not, as with the initial digamma, the medium of metre for replacing it in the oldest writings. Only theory and comparative grammar can decide here. The Latin has, in the word *bō-s*, changed the vowels ( $a + u$ )—(which were originally of different kinds, but have been united into a diphthong)—into a homogeneous mass (cf. §. 4.), the nature of whose contraction, however, discloses itself before vowel inflexions, since the *u*-half of  $B\bar{O}$  becomes *v*, and the short *a* is resolved into the form of a short *o*; thus, *bov-i* answers to the Sanskrit locat. गवि *gav-i*. The Zend for the meaning "earth" has changed the guttural of the word under discussion into *z*, and gives in the nominative  $\text{𐬀𐬀𐬀} z\acute{a}o$  for  $\text{𐬀𐬀𐬀} z\acute{a}s$  (§. 56<sup>b</sup>.), in the accusative  $\text{𐬀𐬀𐬀} z\acute{a}nim$  (§. 61.): I am not able to adduce other cases. For the meaning "ox" the guttural has remained in Zend, and the nominative is then  $\text{𐬀𐬀𐬀} g\acute{a}u-s$  or  $\text{𐬀𐬀𐬀} g\acute{a}o-s$ .

124. I know only two words in Sanskrit which terminate in औ *au*—नौ *nāu*, "ship," and ग्लौ *glāu*, "moon": the former has navigated very far on the ocean of our wide province of

language, without, however, in Sanskrit, having arrived at a secure etymological haven. I believe नौ *nāu* to be an abbreviation of *snau* (cf. ῥέω, ῥέυω, *ruo*, with सु *sru*, p. 125 G. ed.), [G. Ed. p. 146.] and that it therefore proceeds from the root स्ना *snā*, "to bathe," which originally, perhaps, may also have meant "to swim," and with which νάω, νέω, *na-to*, appear to be connected. नौ *nāu* would consequently be a radical word; and in regard to the vowel would stand for *nā*, according to the analogy of ददौ *dadāu* (*dedi, dedit*) for *dadā*, from *dadā-a*. As *a*, according to §. 6., is a grave vowel, the Greek cannot represent the Sanskrit Vṛiddhi-diphthong औ *āu* better than by *av*, while औ *ō* (from short *a + u*) is commonly represented by *ev* or *ov*. Hence नौस् *nāu-s* and ναῦ-ς correspond as exactly as possible; the *v* of *NAY*, however, like that of *BOY*, has maintained itself only before consonants; and the digamma, which replaces it, is lost before vowel inflexions; νῆ-ες, νᾶ-ες, are from *vāF-ēs* (Sansk. नावस् *nāv-as*), as βό-ες from βόF-ēs. The Latin has given this word a foreign addition, and uses *navi-s, navi-bus*, for *nau-s, nau-bus*.\* As the semi-vowel *v* is easily hardened to a guttural (§. 19.), we have here also, for *nau, nāv-am*, a sister form in our *Nachen*, Old High German *naccho*, "ship," gen. dat. *nacchin*.

125. We pass over to the consonants: of these, *n, t, s*, and *r* appear in Sanskrit most frequently at the end of primary forms; all other consonants occur only in radical words, which are rare, and in some nominal bases of uncertain origin. We consider next the more rare or radical consonants. Of gutturals (*k, kh, g, gh*) we find none at

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\* Thus in German an *i* has been added to the above-mentioned गो *gō*, which, however, according to §. 117., is suppressed, together with the case sign in Old High German; hence *chuo*, "cow," gen. *chuo-i*, where the *i* does not belong to the case designation, but to the here uninflected base.

the end of the nominal bases most in use; in Greek and Latin, on the contrary, they are of frequent occurrence; *c* is in Latin both radical and derivative, [G. Ed. p. 147.] *g* only radical—*DUC*, *VORAC*, *EDAC*, *LEG*. In Greek,  $\kappa$ ,  $\chi$ , and  $\gamma$  are only radical, or occur in words of unknown origin, as  $\Phi\text{PIK}$ ,  $\text{KOPAK}$ , 'ONYX (Sanskrit *nakha*),  $\Phi\text{AOT}$ . Of the palatals, *ch* and *j* in Sanskrit occur most frequently in वाच् *vâch*, "speech, voice" (*VOC*, 'OΠ); राज् *râj*, "king," the latter only at the end of compounds; असृज् *asrij*, "blood" (*sanguis*): in Zend we have  $\text{درو}$  *druj*, f., as name of an evil demon, probably from the Sanskrit root द्रुह् *druh*, "to hate." Of the two classes of the *T*-sound, the first, or lingual (ट् *t*, &c.), is not used at the end of nominal bases; and therefore the second, dental, or proper *T*-class, is so much the more frequently employed. Still द् *d*, ध् *dh*, occur only in radical words, and therefore seldom; थ् *th* perhaps only in पथ् *path*, as the secondary theme of पथिन् *pathin*, "way"; nom. पन्थास् *panthâs*, from पन्थस् *panthas*, which I think I again recognise in the Latin *PONT*, *pons*. Other examples are, अद् *ad*, "eating," at the end of compounds, and युध् *yudh*, f., "strife." The letter त् *t* is so much the more common, that several of the most frequently employed suffixes end with it, as that of the part. pres. in अत् *at* or अन् *ant*, Greek and Latin *nt*. The Greek, besides  $\tau$ , exhibits also  $\delta$  and  $\theta$  at the end of primary forms which are not radical; still  $\text{KOPY}\Theta$  and 'OPNI $\Theta$  appear to me to be properly compounds, and to contain the roots  $\Theta\text{H}$ ,  $\Theta\text{E}$  (the vowel being dropped) as their last member; and according to this,  $\text{KOPY}\Theta$  would properly mean "what is placed on the head"; so in Sanskrit, शरद् *śarad*, "autumn," "rainy season," which Grammarians explain by a suffix *ad*, in my opinion means nothing but "water giving," and contains the root दा *dâ*, "to give," with *â* suppressed. 'OPNI $\Theta$  finds in Greek itself no etymology: the Sanskrit offers for its explanation अरणि *araṇi* (according to the pronunciation of Bengal, *oroni*), "wood"; and if  $\delta\rho\upsilon$  is con- [G. Ed. p. 148.]

nected therewith, we may refer to  $\theta\acute{\epsilon}\omega$ , "to run," in respect to the  $\theta$ : "bird" therefore would derive its name from its going in the wood; while in Sanskrit, from its passage through the air, it is called, among other names, विहग *viha-ga*. Regarding the later origin of the  $\delta$  in feminine bases in  $i\delta$ , an account is given in §. 119.; that is to say, patronymics in  $i\delta$  may be compared with Sanskrit ones in  $i$ , e.g. भैमी *bhaimi*, "the daughter of Bhîma. Probably, too, the  $\delta$  in feminine patronymics in  $\alpha\delta$  is a later addition; they spring, like those in  $i\delta$ , not from their masculines, but directly from the primary word of the masculine, and, in my opinion, stand in sisterly, not in filial connection with them. In Latin, *d* appears as a more modern affix in the base *PECUD*, which the Sanskrit, Zend, and Gothic terminate with *u* (Sans.-Zend, *paśu*, Goth. *faihu*). In Gothic, primary forms with a final *T*-sound are chiefly limited to the part. pres., where the old *t* appears changed into *d*, which remains without extraneous addition: there only, however, where the form stands substantively; otherwise, with the exception of the nominative, it is conducted by the affix *an* into a more current province of declension. The more modern German dialects under no circumstances leave the old *T*-sound without a foreign addition commixed with the base. In Lithuanian the participial suffix *ant*, in regard of the nom. sing. *ais* for *ants*, rests exactly upon the Latin and Zend step, which extends beyond the Sanskrit; but in most of the remaining cases the Lithuanian cannot decline any more consonants, i.e. cannot unite them with pure case terminations, but transports them always, by a more modern affix, into a vowel-declension; and, indeed, to the participial suffix *ant* is added the [G. Ed. p. 149.] syllable *ia*, by the influence of which the *t* experiences the euphonic transformation into *ch* (= *tsch*\*). The nasal of this dental *T*-class, viz. the

\* This sound is expressed by *cz*, as in Mielcke's edition of Ruhig's Grammar.

proper *n*, belongs to those consonants which occur most frequently at the end of nominal bases. In the German all the words of Grimm's weak declension like the Sanskrit, and the masculine and feminine in Latin, reject in the nominative the *n* of the base, and thereby have a vowel termination. The Lithuanian presents the same appearance in the nominative, but in most of the oblique cases adds to a base in *en* sometimes *ia*, sometimes a simple *i*.

126. Primary forms with a final labial, including the nasal (*m*) of this organ, appear in Sanskrit only in naked roots, as the last member of compounds, and here, too, but seldom. In isolated use, however, we have अप् *ap* (probably from the root आप् *āp*, "to take in," "to comprehend"), "water," which is used only in the plural; in Zend, however, in the singular also.\* In Greek and Latin, also, bases in *p*, *b*, *φ*, are either evidently radical, or of unknown origin, with probably radical letters at the end; or in Latin they have suppressed, in the nominative, a vowel belonging to the base; and so, as in [G. Ed. p. 150.] German, the first and fourth strong declensions, according to Grimm, have only the appearance of a base terminating with a consonant. Of this kind is *plebs*, from *plebis*; to explain which it is not requisite to turn, with Voss, to the Greek πλῆθος: one must keep to the Latin root *PLE*. The derivative *bis*, *bēs*, I explain like *bus*, *bundus*, *bilis*, *bam*.

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\* The Latin adds an *a* to this old consonantal base, and thus arises, according to the frequent interchange of *p* with *qu* (cf. *quinque* with पञ्चन् *panchan*), *aqua*; on the other hand, *am-nis* rests on the form *ap*, as *somnus* for *sopnus*, and *σεμνός*, for *σεβνός*, in analogy with a Sanskrit euphonic law (Gramm. Crit. r. 58.). The Sanskrit has from the same root another neuter, आपस् *āpas*, in which we recognise the Latin *æquor*, which therefore would not proceed from *æquus*, but is transferred from the waves, or the mirror of the sea, to other things of a similar nature. In Greek, ἀφρός appears to belong to the same origin.

*bo* (*amabam*, *-bo*), as from the root *FU*, "to be," which, like *FER*, often changes the *B* in its middle into *F* (§. 18.). Without appealing to the cognate languages, it is difficult, in Latin, to distinguish those bases which truly and originally terminate in a consonant from those which only appear to do so; for the declension in *i* has clearly operated on the consonantal declension, and introduced an *i* into different places in which it is impossible it could have stood originally. In the dative and ablative plural, the *i* of forms like *amantibus*, *vocibus*, admits of being explained as a conjunctive vowel, for facilitating the affix; it is, however, in my opinion, more correct to say that the bases *VOC*, *AMANT*, &c., because they could not unite with *bus*, have, in the present state of the Latin language, been lengthened to *VOCI*, *AMANTI*; so that we ought to divide *voci-bus*, *amanti-bus*, just as at §. 125. it was said of the Lithuanian, that in most cases it extends its participial bases in *ant* to *anchia* (euphonic for *antia*). This view of forms like *amanti-bus* is proved to be the more probable, in that in the genitive plural also before *um*, as before the *a* of neuters, an *i* frequently finds its place, without its being possible to say that in *amanti-um*, *amanti-a*, the *i* would be necessary to facilitate the annexation of the ending. On the other hand, *juveni-s*, *cani-s*, forming the genitives *canu-m*, *juvenum*, remind us of older bases in *n*; as in Sanskrit अश्वन् *śwan*, "a dog" (abbreviated अशुन् *śun*), and युवन् *yuvan*, "young" (abbreviated यून *yūn*), in Greek κύων, abbreviated [G. Ed. p. 151.] KYN, really close their theme with *n*. The German resembles the Latin in this point, that for the convenience of declension it has added an *i* to several numerals, whose theme originally terminated with a consonant; thus, in Gothic, from *FIDVŌRI* (Sanskrit चतुर् *chatur*, in the strong cases §. 129. चत्वार *chatwār*) comes the dative *fidvōri-m*. The themes सप्तन् *saptan*, "seven," नवन् *navan*, "nine," दशन् *daśan*, "ten," by the addition of an *i*,

in Old High German mould themselves to *SIBUNI*, *NIUNI*, *ZEHANI*; which forms, at the same time, pass as masculine nominatives, as these cases, in Old High German, have lost the case-suffix *s*. The corresponding Gothic nominatives, if they occurred, would be *sibunei-s*, *niunei-s*, *taihunei-s*. More on this point hereafter.

127. Of the semi-vowels (*y*, *r*, *l*, *v*), I have never found in Sanskrit *य्* *y* and *ल्* *l* at the end of bases, and *व्* *v* only in the word *दिव्* *div*, before mentioned, which contracts itself in several cases to *द्यो* *dyó* and *द्यु* *dyu*. On the other hand, *र्* occurs very frequently, especially in words which are formed by the suffix *तर्* *tar*,\* to which, in the cognate languages, likewise correspond bases in *r*. Moreover, *r* in Latin appears frequently as an alteration of an original *s*, as, in the comparative suffix *ior* (Sanskrit *ईयस्* *íyas*); and, further, as an abbreviation of *ri-s*, *re*, as *l* for *li-s*, *le*; or, in the second declension, as abbreviated from *ru-s*; as in Gothic, *vair*, "man," for *vair(a)s*, belongs to bases in *a* (§. 116.). In Greek 'ΑΛ appears as a consonantal base; but in contrast with the [G. Ed. p. 152.] Sanskrit *सलिल* *salila*, "water," *ἄλ-ς* appears abbreviated exactly in the same manner as *μέγα-ς* from *μεγαλος*.

128. Of the Sanskrit sibilants, the two first (*श्* *ś*, *ष* *ṣh*), as also the *ह्* *h*, are found only in radical words, and therefore seldom; *स्* *s*, on the contrary, concludes some very common suffixes used in the formation of words, as *अस्* *as*, which forms principally neuters, e.g. *तेजस्* *téjas*, "splendour," "strength," from *तिज्* *tij*, "to sharpen." The Greek appears to be without bases in  $\Sigma$ ; this, however, proceeds from the following reason, that this sibilant between two

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\* Bases in *अर्* *ar* in several cases, and in the primary form also at the beginning of compounds, contract the syllable *अर्* *ar* to *चु* *ri*; and this *चु* *ri* is regarded by the Grammarians as their proper final sound. (§. 1.)



vowels, especially in the last syllable, is usually rejected; hence, neuters like μένος, γένος (from ΜΕΝΕΣ, ΓΕΝΕΣ, with change of the ε into ο), form in the genitive μένεος, γένεος, for μένεσος, γένεσος. The σ of the nominative, however, belongs, as I have already elsewhere remarked, to the base, and not to the case designation, as neuters have no σ in the nominative. In the dative plural, however, in the old epic language, the Σ, as it did not stand between two vowels, maintained itself; hence τεύχεσσι, ὄρεσσι; so likewise in compounds, like σακές-παλος, τελεσφόρος, in which it would be wrong to assume the annexation of a Σ to the vowel of the base. In γήρας, γήρα-ος, for γήρασ-ος, after restoring the Σ of the base, the form of word answers exactly to the Sanskrit जरम् *jaras*, "age," although the Indian form is not neuter, but feminine. In Lithuanian, another remarkable remnant of the Sanskrit suffixes terminating with *s* has been preserved, viz. in the partic. perf., in the oblique cases of which *us* corresponds to the Sanskrit उश् *uśh* (euphonic for उस् *us*) of the weakest cases (§. 130.); still, in Lithuanian, on account of the above-noticed incapacity for the declension of the consonants, the old *us* is conducted, as in other similar cases, by the subsequent addition of *ia*, *a* or *i*, partly into the *a*, partly into the [G. Ed. p. 153.] *i* declension; and only the nominative and the vocative, which is the same with it, belong, in the singular, to the consonantal declension.

129. The Sanskrit and Zend have eight cases, viz. besides those which exist in Latin, an instrumental and a locative. These two cases exist also in Lithuanian; Ruhig calls the former the instrumental ablative, the latter the local ablative; in Lithuanian, however, the proper ablative—which in Sanskrit expresses the relation "whence?"—is wanting. With reference to the primary form, which in Sanskrit does not remain the same in all words, or

suffixes used in the formation of words through all the cases, a division of the cases into strong and weak is desirable for this language. The strong cases are the nominative, accusative, and vocative of the three numbers, with exception of the accusative plural, which, together with all the other cases, is weak. Where a double or triple formation of the primary form exists, there, with surprising regularity, the cases which have been designated as strong always exhibit the fullest form of the theme, which, from a comparison of languages, is proved to be the original one; while the other cases exhibit a weakened form of it, which appears also in the beginning of compounds, and hence is represented by the native Grammarians, according to §. 122., as the proper primary form. The pres. part. may serve as an example: it forms the strong cases with the suffix *ant*, but in the weak cases and in the beginning of compounds rejects *n*, which is retained by the cognate European languages, as also, for the most part, by Zend; so that *अत् at* is given as the suffix of this participle in preference to *अन् ant*. The root तुद् *tud*, "to vex," e.g. exhibits in the participle mentioned the form तुदन् *tu-dant* as the strong and original theme (cf. *tudent-em*), and तुदत् *tudat* as the weak theme; hence the masculine is declined,

[G. Ed. p. 154.]

	STRONG CASES.	WEAK CASES.
Singular : Nom. Voc.	तुदन् <i>tudan</i>	. . . . .
Acc.	तुदन्तम् <i>tudantam</i>	. . . . .
Instr.	. . . . .	तुदता <i>tudatâ.</i>
Dat.	. . . . .	तुदते <i>tudatê.</i>
Abl.	. . . . .	तुदतस् <i>tudatas.</i>
Gen.	. . . . .	तुदतस् <i>tudatas.</i>
Loc.	. . . . .	तुदति <i>tudati.</i>
Dual : Nom. Acc. Voc.	तुदन्तौ <i>tudantâu</i>	. . . . .
Instr. Dat. Abl.	. . . . .	तुदन्तौ <i>tudantâu.</i>
Gen. Loc.	. . . . .	तुदतोस् <i>tudatôs.</i>

	STRONG CASES.	WEAK CASES.
Plural: Nom. Voc. . .	तुदन्तस् <i>tudantas</i> . . . . .	
Acc. . . . .		तुदतस् <i>tudatas</i> .
Instr. . . . .		तुदद्भिस् <i>tudadbhis</i> .
Dat. Abl. . . . .		तुदद्भ्यस् <i>tudadbhyas</i> .
Gen. . . . .		तुदताम् <i>tudatām</i> .
Loc. . . . .		तुदत्सु <i>tudatsu</i> .

130. Where three formations of the primary form pervade the declension of a word or a suffix, the weakest form of the theme there occurs in those weak cases whose terminations begin with a vowel, the middle form before those case-suffixes which commence with a consonant. This rule makes a division of the cases into strong, weaker or middle, and weakest, desirable. (See Gramm. Crit. r. 185.)

131. In suffixes used in the formation of words, which in Sanskrit separate into different forms, the Zend usually carries the strong form through all the cases; for instance, the part. pres. retains the nasal in most of the cases, which in Sanskrit [G. Ed. p. 155.] proceed from the weakened theme. Words, however, are not wanting which follow the theory of the Sanskrit gradations of form. Thus, the Sanskrit base अन् *śvan*, "hound," which in the weakest cases is contracted to जुन् *śun*, appears in Zend likewise in a double form, and presents the weak genitive *śún-ō* over against the strong nominative and accusative *śpá*, *śpán-ēm*, Sanskrit आ *śwá*, आनम् *śwānam* (§. 50.). The base *ap*, "water," which, in Sanskrit, in the strong cases has a long *á*, but is not used in the singular, forms in the Zend the strong sing. nom. अप् *áfs* (§. 40.), accus. अप् *ápēm*; on the other hand, *ap-ō*, "of the water," *ap-at*, "from the water," &c.\*

\* This word occurs in the Codex of the V. S., edited by Burnouf, very frequently, and mostly with that quantity of the initial *a* which is required by the theory; so that where that is not the case it can only be imputed to an error in writing.

In the plural, where the Zend very frequently makes the nominative and accusative the same, confusion has, for this reason, crept in; and the weak 𐬀𐬀𐬀 *s'unō*, "canes," is found for 𐬀𐬀𐬀𐬀 *spāno* in the nominative; and, on the other hand, the strong 𐬀𐬀 *āpō*, in the nominative as well as in the accusative.\*

132. The Greek, in the declension of *κύων*, has limited the strong form to the nom. and voc. sing.: in [G. Ed. p. 156.] some cognate words in ρ, however, in accordance with the Sanskrit, it has given the accusative also the strong form, in which the Gothic agrees with it. Compare *πατήρ, πατέρα, πάτερ, πατρι*, with *पिता pitā, पितरम् pitaram, पितर् pitar, पित्रि pitri* (locat.); and the Gothic *bróthar*, as nom., accus., and vocat., opposed to *bróthrs*, "of the brother," *bróthr*, "to the brother," with the Sanskrit *भ्राता bhrātā, भ्रातरम् bhrātaram, भ्रातर् bhrātār*, dative *भ्रात्रे bhrātré*, locat. *भ्रात्रि bhrātri*. According to the same principle in bases in *an*, in Gothic, the *a* in the genitive and dative sing. is weakened to *i* (§. 140.); while the nominative, accus., and vocat. retain the original *a*; e. g. *ahma, ahmin-s, ahmin, ahman, ahma*, from *AHMAN*, "spirit" (§. 140.).

133. As regards the mode of combining the final vowels of the primary forms with case-suffixes beginning with a vowel, we must first draw attention to a phenomenon, which is almost limited to the Sanskrit, and the dialects which

\* I have, however, found also 𐬀𐬀 *apō* in the accusative; and am therefore in doubt, whether in this word, owing to the facile exchange of *a* and *ā*, the confusion has not originated in mere graphical oversights. Thus, V. S. p. 21, we find: 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *āpō vanhūis vahistāo mazda-dhātāo ashaonīs āyēsē*, "aquas puras, optimas, ab Ormuzdo creatas, mundas celebro"; and 𐬀𐬀𐬀 𐬀𐬀𐬀𐬀 *vīspāo āpō*, "omnes aquas." On the other hand, in the page following: 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *imāo apas̄-cha zēmas̄-cha urarāos̄-cha āyēsē*, "has aquasque terrasque arboresque celebro."

approximate most nearly to it, as Pâli and Prâkṛit, through which, to avoid a hiatus, and to maintain pure the vowels of the base and of the termination, a euphonic *n* is introduced. This euphonic expedient cannot, in the extent in which it exists in Sanskṛit, belong to the original state of the language; otherwise it would not be almost entirely lost in the cognate European dialects, and even in the Zend. We therefore regard it as a peculiarity of the dialect, which, after the period of the division of languages, became the prevailing one in India, and has raised itself to be the universal written language in that country. It is necessary here to remark, that the Vêda language did not use the euphonic *n* so universally as the common Sanskṛit; and together with एना *éna*, इना *iná*, उना *una*, occur also अया *ayá*, इया *iyá*, उया *uyá*. The euphonic *n* is most frequently employed by the neuter [G. Ed. p. 157.] gender, less so by the masculine, and most rarely by the feminine: the latter limits its use to the plural genitive termination अाम् *ám*, in which place it is introduced by the Zend also, although not as indispensably requisite. And it is remarkable, that precisely in this place in Old High German, and other Old German dialects, an *n* has been retained before the case-suffix; thus in Old High German, *ahô-n-ô*, "aquarum," from the feminine theme *AHÔ* (nom. *aha*). Besides the use of the euphonic *n*, there is further to be remarked, in Sanskṛit and Zend, the attachment of Guna to the vowels of the base (§. 26.) in certain cases, to which also the Gothic presents analogies.

## S I N G U L A R.

## NOMINATIVE.

134. Bases, of the masculine and feminine genders, ending with a vowel have, in the Sanskṛit family of languages, (under the limitation of §. 137.) *s* as nominative-suffix, which in Zend, after an *a* preceding it, always melts into *u*, and is then contracted with the *a* to *ô* (§. 2.), while this in Sanskṛit

takes place only before sonant letters (§. 25.)\* Examples are given at §. 148. I find the origin of this case-designation in the pronominal base स *sa*, "he," "this," fem. सा *sā*; and a convincing proof of this assertion is the fact, that the said pronoun does not extend beyond the limits of the nom. masc. and fem., but is replaced in the nom. neuter, and in the oblique cases of the masculine, by त्त *ta*, and feminine त्त *tā* regarding which more hereafter.

135. The Gothic suppresses *a* and *i* before the case-suffix *s*, except in monosyllabic bases, where this suppression is impossible. *Hva-s*, "who?" *i-s*, "he," are used, but *vulf-s*, "wolf," *gast-s*, "stranger," for *vulfa-s*, *gasti-s* (cf *hosti-s*, according to §. 87.). In masculine substantive bases in *ja* (*ya*), however, the final vowel is retained, only weakened to *i* (§. 66.); e.g. *haryi-s*, "army." If, however, as is generally the case, the final syllable is preceded by a long syllable, or by more than one, the *ji* (*yi*) is contracted to *ei* (= *i*, §. 70.); e.g. *ondei-s*, "end," *raginei-s*, "counsel," for *andyi-s*, *raginyi-s*. This contraction extends also to the genitive, which is in like manner denoted by *s*. To the Gothic nominatives in *yi-s* correspond the Lithuanian, like *Atpirktoyi-s*, "Saviour," the *i* of which has likewise arisen from an elder *a*.† I deduce this from the majority of the oblique cases, which agree with those of the *a* bases. Where, however, in Lithuanian, a consonant precedes the final syllable *ya*, which is the more common case, there the *y* is changed into the vowel *i*, and the following *i*, which had arisen from *a*, is suppressed: hence, *yaunikki-s*, "young man," for *yaunikkyi-s* from *yaunikkyā-s*. Hereto correspond in Gothic all adjective bases in *ya*,‡

\* E.g. सुतो मम *sutô mama*, "filius meus," सुतस् तव *sutas tava*, "filius tuus" (§. 22.).

† Through the influence of the *y*, in accordance with a Zend law of euphony (§. 42.).

‡ Respecting the nom. e.g. of Gothic bases in *ya*, see p. 1309 G. Ed., Remark.

as *midī-s* “the middle” (man), for *midyī-s* from *midya-s*, Sanskrit मध्यस् *madhya-s*. The Zend also, in the *vocalization*\* of the syllable *ya*, presents a remarkable analogy to the Lithuanian and Gothic in contracting the syllable *ya* before a final *ç* *m* regularly to *ı* *i*, as also *va* to *ı* *ı* (§. 42.).

136. The High German has, up to our time, preserved the old nominative sign in the changed form of *r*; nevertheless, as early as in the Old High German, in pronouns and adjectives only, with a vowel termination of the base.

[G. Ed. p. 159.] The High German is, however, in this point, superior to the Gothic in fulness, that in its *a* bases—to which belong all strong adjectives—it has not suppressed the vowel before the case-sign, but preserved it in the form of *e*, which, in Old High German—as it appears through the influence of the *r*—is long, but only in polysyllabic, not in monosyllabic forms. Thus, *e.g.* *plint-êr*, “*cæcus*,” completes the Gothic *blind-s* for *blinda-s*; as to the Gothic *i-s*, “he,” corresponds *i-r*; Middle and New High German *e-r*. The Old Northern has likewise *r* as the nominative sign, and, in fact, everywhere where, in Gothic, *s* stands. In the other dialects the nominative character is entirely lost.

137. Feminine Sanskrit bases in स्त्री *d*, and, with very few exceptions, polysyllables in स्त्री *ı*, together with स्त्री *stri*, “wife,” like the corresponding forms of the cognate languages, have lost the old nominative sign (with the exception of the Latin *ê* bases, see §. 121.), and give the pure base: the cognate languages do the same, the base having been weakened by the abbreviation of the final vowel. In Gothic, *đ* becomes *a* (§. 69.); only *sđ*, “this,” and *hwđ* “which?” remain unshortened, on account of their being monosyllabic, as in Zend *hđ* and *kđ*; while in polysyllabic forms the

\* I have used *vocalization* and *vocalize* to express the change of a semi-vowel to its corresponding vowel.—*Trans.*

ॡ *á* is shortened.\* In Zend, *í* also is shortened, even in the monosyllabic *𑀓𑀲𑀭 śtrí*, "wife," see V. S. par. 136, (by Olshausen), p. 28, where we read *𑀓𑀲𑀭𑀲𑀭 śtri-cha*, "feminaque"; whilst elsewhere the appended *𑀓𑀲 cha* preserves the original length of the vowel. Here, too, the Zend nominatives in *𑀲 é* deserve to be mentioned, which seem very similar to the Greek in *η*; as *𑀲𑀲𑀲𑀲𑀲 pĕrĕné*, "plena," which in the Vendidâd occurs very often in relation to *𑀲𑀲𑀲𑀲𑀲 zâo*, "earth," without my being able to remember that I have found another case from *𑀲𑀲𑀲𑀲𑀲 pĕrĕné*. But from the nom. *𑀲𑀲𑀲𑀲𑀲 kainé*, "maid" (Sanskrit कन्या [G. Ed. p. 160.] *kanyâ*), which is of frequent occurrence, I find the accus. *𑀲𑀲𑀲𑀲𑀲𑀲 kanyaim* (V. S. p. 420); this furnishes the proof that the *𑀲 é* in the nominative is generated by the euphonic influence of the suppressed *𑀲𑀲 y* (§. 42.). In *𑀲𑀲𑀲𑀲𑀲𑀲 brâturyé*, "cousin," and *𑀲𑀲𑀲𑀲𑀲𑀲 tûiryé*, "a relation in the fourth degree" (V. S. p. 380), the *𑀲𑀲 y* has remained; on the other hand, in *𑀲𑀲𑀲𑀲𑀲𑀲 nyâké*, "grandmother," the dropping of a *𑀲𑀲 y* must be again assumed. We cannot here refrain from conjecturing that the *ē* also of the Latin fifth declension, as with very few exceptions it is everywhere preceded by an *i*, is likewise produced from *ā* by the influence of this *i*; so that the Latin here stands in reversed relation to the Greek, where *ι* rejects the combination with *η*, and preserves the original *α* (σοφία).

138. Bases of the masculine and feminine genders which terminate with a consonant, lose, in Sanskrit, according to §. 94., the nominative sign *s*; and if two consonants terminate the base, then, according to the same law, the latter of these also is lost. Hence, *बिभ्रत् bibhrat*, for *बिभ्रत्स bibhrat-s*, "the bearer"; *तुदन् tudan*, for *तुदन्त्स tudant-s* "the vexer"; *वाक् vâk* (from *वाच् vâch*, f.), for *वाक्श् vâk-ṣh*, "speech." The Zend, Greek, and Latin, in preserving the nominative sign after consonants, stand in an older position than the Sanskrit; Zend *𑀲𑀲𑀲𑀲 ăf-s* (for *ăp-s*, §. 40.), "water"



𐬀𐬀𐬀𐬀𐬀 *kērēfs*, "body"; 𐬀𐬀𐬀𐬀 *druç-s* (from the base *druj*), "a demon." The Latin and Greek, where the final consonant of the base will not combine with the *s* of the nominative, prefer abandoning a portion of the base, as *χάρις* for *χάριτ-s*, comes for *comit-s* (cf. § 6.). The Latin, Æolic, and Lithuanian agree remarkably with the Zend in this point, [G. Ed. p. 161.] that *nt*, in combination with *s*, gives the form *ns*; thus *amans*, *τιθένς*, Lith. *sukañs* (§. 10.), correspond to the Zend 𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *srāvayañs*, "the speaking" (man).

139. A final *n* after a short vowel is, in Sanskrit, no favourite combination of sound, although one not prohibited. It is expelled from the theme in the first member of a compound, e.g. *राजपुत्र* *rāja-putra*, "king's son," for *राजन्युत्र* *rajan-putra*; and it is rejected in the nominative also, and a preceding short vowel is lengthened in masculines; e.g. *राजा* *rājā*, "king," from *राजन्* *rājan*, m.; *नाम* *nāma*, "name," from *नामन्* *nāman*, n.; *धनी* *dhanī*, m., *धनि* *dhanī*, n., from *धनिन्* *dhanin*, "rich." The Zend in this agrees exactly with the Sanskrit; but from the dislike to a long *a* at the end, which has been before mentioned, omits the lengthening of the vowel; e.g. 𐬀𐬀𐬀𐬀𐬀 *ashava*, "the pure" (man), from 𐬀𐬀𐬀𐬀𐬀𐬀 *ashavan*, m.; 𐬀𐬀𐬀𐬀𐬀 *chashma*, "eye," from 𐬀𐬀𐬀𐬀𐬀𐬀 *chashman*, n. The Latin follows the Sanskrit in the suppression of the *n* in the nominative, in the masculine, and feminine, but not in the neuter: *sermo*, *sermon-is*, *actio*, *action-is*; but *nomen*, not *nome* or *nomo*. The root *can* at the end of compounds, refrains from rejecting the *n*, probably in order not to weaken still more this weak radical syllable; thus *tubi-cen*, *fidi-cen*, *os-cen* (see §. 6.). *Lien* is an abbreviation of *lienī-s*; hence the retention of the *n* is not surprising. *Pecten* stands rather isolated. In Sanskrit the naked roots also follow the principle of the rejection of *n*; *हन्* "slaying," "smiting," nom. *हा* *há*, is, however, the only root in *n* which I have

met with so used. अन् *śvan* "hound," nom. आ *śwā*, which, in the weakest cases, contracts its theme to शुन् *śun*, is of obscure origin. The Latin has extended the base अन् *śvan*, in the nominative, by an unorganic addition, to *cani*; so युवन् *yuvan*, "young," has become *juveni* (cf. §. 126.). As regards the opposition [G. Ed. p. 162.] between *o* and *i*, by which, in several words—as *homo*, *homin-is*, *arundo*, *arundin-is*—the nominative is distinguished from the oblique cases, this *o* appears to me a stronger vowel,\* which compensates for the loss of the *n*, and therefore is substituted for the weaker *i*; according to the same principle by which, in Sanskrit, the nom. धनी *dhanī*,† comes from धनिन् *dhanin*; and, in Lithuanian, bases in *en* and *un* give, in the nominative, *ũ* (= *uo*) for *e* or *u*. Thus, from the bases *AKMEN*, "stone," *SZUN*, "hound," come the nominatives *akmũ*, *szũ*; as in Sanskrit, from the primary forms of the same signification, अश्मन् *aśman*, अन् *śvan*, have arisen अश्मा *aśmā* and आ *śwā*. It does not follow that *homin-is* has come from *homon-is*,‡ because the old language had *hemo*, *hemonis*, for *homo*. *hominis*; but *mon* and *min* are cognate suffixes, signifying the same, and were originally one, and therefore may be simultaneously affixed to one and the same word.

140. The German language also rejects a final *n* of the base in the nominative and in the neuter, in the accu-

\* Although its quantity in the actual condition of the language is arbitrary, still it appears to have been originally long, and to imply a similar contrast to the Greek  $\eta\nu$ ,  $\epsilon\nu$ -*os*;  $\omega\nu$ ,  $ou$ -*os*. For the rest it has been already remarked, that between short vowels also exists a difference of gravity (§. 6.).

† In bases in अन् *an* the lengthening extends to all the strong cases, with the exception of the vocat. sing.; thus, not merely राजा *rājā*, "rex," but also राजानम् *rājān-am*, "regem;" राजानम् *rājānas*, "reges."

‡ I now prefer taking the *i* of *homin-is*, &c., as the weakening of the *o* of *homo*. The relation resembles that of Gothic forms like *ahmin-is*, *ahmin*, to the nom. and acc. *ahma*, *ahman*, which preserve the original vowel.

sative also, like Sanskrit. In Gothic, in the masculine and neuter—where alone, in my opinion, the *n* has an old and original position—an *a* always precedes the *n*. There are, that is to say, only bases in *an*, none in *in* and *un*; the latter termination is foreign to the Sanskrit also.

[G. Ed. p. 163.] The *a*, however, is weakened to *i* in the genitive and dative (see §. 132.); while in Sanskrit, in these cases, as especially in the weakest cases (§. 130.), it is entirely dropped.\* Among masculine bases in *an*, in Gothic, exist several words, in which *an* is the whole derivative-suffix, and which therefore correspond to the Sansk. राजन् *rāj-an*, “king,” as “ruler.” Thus *AH-AN*, “spirit,” as “thinker” (*ah-ya*, “I think”), *STAU-AN*, “Judge” (*stau-ya*, “I judge”), whence the nominatives *aha*, *staua*. There are also, as in Sanskrit, some masculine formations in *man*; as, *AHMAN*, “spirit,” nom. *ahma*, with which perhaps the Sansk. आत्मन् *âtman*, “soul,” nom. आत्मा *âtma*, is connected; in case this stands for *âh-man*, and comes from a lost root आह् *âh*, “to think,”† where it is to be remembered that also the root नह् *nah*, “to bind,” has, in several places, changed its *h* into *t*. The Gothic *MILH-MAN*, nom. *milh-ma*, “cloud,” appears to have sprung from the Sanskrit root *mih*, by the addition of an *l*, whence, remarkably enough, by the suffix *a*, and by exchanging the ह् *h* for घ् *gh*, arises the nominal base मेघ *mêgha*, “cloud.” In Latin *ming-o* answers to मिह् *mih*, and in Greek *ὀ-μυχ-έω*; the meaning is in the three languages the same.

141. Neuter bases in *an*, after rejecting the *n*, lengthen, in Gothic, the preceding *a* to *ô*, in the nominative, accusa-

\* In case two consonants do not precede the termination अन् *an*; e. g. आत्मन् *âtman-as*, not *âtmn-as*, but नाम्न् *nâmn-as*, not *nâman-as*, “*nominis*.”

† Perhaps identical with the actually-occurring आह् *âh*, “to speak,” as मन् *man*, “to think,” in Zend means also “to speak”; whence मन्त्र *manthra*, “speech,” and in Gothic *MUN-THA*, nom. *munths*, “mouth” (§. 66.).

tive, and vocative, which sound the same; [G. Ed. p. 164.] so that in these cases the Gothic neuter follows the theory of the strong cases (§. 129.), which the Sanskrit neuter obeys only in the nom., accus., and vocat. plural, where, for example, चत्वारि *chatvār-i*, "four," with a strong theme, is opposed to the weak cases like चतुर्भिस् *chaturbhis* (instr.), चतुर्भ्यस् *chaturbhyas*. The *a*, also, of neuter bases in *an* is lengthened in the nominative, accusative, and vocative plural in Sanskrit, and in Gothic; and hence नामानि *nāmān-i*, Gothic *namōn-a*, run parallel to one another. However, in Gothic *namn-a* also exists, according to the theory of the Sanskrit weakest cases (§. 130.), whence proceeds the plural genitive नामान् *nāmnan-ām*, "nominum"; while the Gothic *namōn-ē* has permitted itself to be led astray by the example of the strong cases, and would be better written *namn-ē* or *namin-ē*.

142. In the feminine declension in German I can find no original bases in *n*, as also in Sanskrit there exist no feminines in *an* or *in*; but feminine bases are first formed by the addition of the usual feminine character ई *i*; as, राज्ञी *rājñī*, "queen," from राजन् *rājan*; धनिनी *dhaninī*, "the rich" (fem.), from धनिन् *dhanin*, m. n. "rich." Gothic feminine substantive bases in *n* exhibit, before this consonant, either an *ō* (= *oa*, §. 69.) or *ei*: these are genuine feminine final vowels, to which the addition of an *n* can have been only subsequently made. And already, at §. 120., a close connection of bases in *ein* (= *in*) with the Sanskrit in ई *i*, and Lithuanian in *i*, has been pointed out. Most substantive bases in *ein* are feminine derivatives from masculine-neuter adjective bases in *a*, under the same relation, excluding the modern *n*, as in Sanskrit that of सुन्दरी *sundarī*, "the fair" (woman), from सुन्दर *sundara* m. n. "beautiful." Gothic substantive bases in *ein* for the most part raise the adjective, whence they are derived, to an abstract;

\* Vide p. 1083, Note.

[G. Ed. p. 165.] *e.g.* *MANAGEIN*, "crowd, nom. *managei*, from the adjective base *MANAGA* (nominative masc. *manag-s*, neut. *managa-ta*); *MIKILEIN*, nom. *mikilei*, "greatness," from *MIKILA* (*mikil-s*, *mikila-ta*), "great." As to feminine bases in *ón*, they have arisen from feminine bases in *ó*; and I have already observed that feminine adjective bases in *ón*—as *BLINDŌN*, nom. *blindó*, gen. *blindón-s*—must be derived, not from their masculine bases in *an*, but from the primitive feminine bases in *ó* (nom. *a*, Grimm's strong adjectives). Substantive bases with the genitive feminine in *ón* presuppose older ones in *ó*; and correspond, where comparison is made with old languages connected in their bases, to Sanskrit feminines in *á*, Greek in *α, η*, Latin in *a*; and in these old languages never lead to bases with a final *n*. Thus, *TUGGŌN* (pronounced *tungón*), nom. *tuggó*, answers to the Latin *lingua*, and to the Sanskrit जिह्वा *jihwá*, (= *dschihwá*, see §. 17.); and *DAURŌN*, nom. *dauró*, to the Greek *θύρα*; *VIDŌVŌN*, nom. *vidóvó*, "widow," to the Sanskrit विधवा *vidhavá*, "the without man" (from the prep. वि *vi* and धव *dhava*, "man"), and the Latin *vidua*. It is true that, in *MITATHYŌN*, "measure," nom. *mitathyó*, the suffix *thyón* completely answers to the Latin *tion*, *e.g.* in *ACTION*; but here in Latin, too, the *on* is a later addition, as is evinced from the connection of *ti-on* with the Sanskrit suffix ति *ti*, of the same import, and Greek *σι-ς* (old *τις*), Gothic *ti*, *thi*, *di* (see §. 91.). And in Gothic, together with the base *MITATHYŌN* exists one signifying the same, *MITATHI*, nom. *mitaths*. In *RATHYŌN*, nom. *rathyó*, "account," a relationship with *RATION*, at least in respect of the suffix, is only a seeming one; for in Gothic the word is

[G. Ed. p. 166.] to be divided thus, *rath-yón*: the *th* belongs, in the Gothic soil, to the root, whence the strong part. *rath-an(a)-s* has been preserved. The suffix *yón*, of *RATHYŌN* therefore corresponds to the Sanskrit *yá*; *e.g.* in विद्या *vid-yá*, "knowledge." Of the same origin is *GA-RUN-YŌN*, nom. *garunyó*, "inundation."

143. If a few members of a great family of languages have suffered a loss in one and the same place, this may be accident, and may be explained on the general ground, that all sounds, in all languages, especially when final, are subject to abrasion; but the concurrence of so many languages in a loss in one and the same place points to relationship, or to the high antiquity of such a loss; and in the case before us, refers the rejection of an *n* of the base in the nominative to a period before the migration of languages, and to the position of the original site of the human races, which were afterwards separated. It is surprising, therefore, that the Greek, in this respect, shews no agreement with its sisters; and in its *ν* bases, according to the measure of the preceding vowel, abandons either merely the nominative sign, or the *ν* alone, never both together. It is a question whether this is a remnant of the oldest period of language, or whether the *ν* bases, carried away by the stream of analogies in the other consonantal declensions, and by the example of their own oblique cases, which do not permit the remembrance of the *ν* to be lost, again returned, at a comparatively later period, into the common and oldest path, after they had experienced a similar loss to the Sanskrit, Zend, &c., by which we should be conducted to nominative forms like *εὐδαίμω, εὐδαίμο, τέρη, τέρε, τάλᾶ, τάλᾶ?* I do not venture to decide with positiveness on this point, but the latter view appears to be the more probable. It here deserves to be [G. Ed. p. 167.] remarked, that, in German, the *n*, which in Gothic, in the nominative, is always suppressed, has in more modern dialects made its way in many words from the oblique cases again into the nominative. So early as the Old High German this was the case; and, in fact, in feminine bases in *în* (Gothic *ein*, §. 70.), which, in the nominative, oppose to the Gothic *ei* the full base *în*: as *guotlihîn*, "glory" (see Grimm, p. 628). In our New High

German the phenomenon is worthy of notice, that many original *n* bases of the masculine gender, through a confusion in the use of language, are, in the singular, treated as if they originally terminated in *na*; *i.e.* as if they belonged to Grimm's first strong declension. Hence the *n* makes its appearance in the nominative, and the genitive regains the sign *s*, which, indeed, in Gothic, is not wanting in the *n* bases, but in High German was withdrawn from them more than a thousand years since. Thus, *Brunnen*, *Brunnens*, is used instead of the Old High German *prunno*, *prunnin*, and the Gothic *brunna*, *brunnin-s*. In some words, together with the restored *n* there occurs in the nominative, also, the ancient form with *n* suppressed, as *Backe* or *Backen*, *Same* or *Samen*; but the genitive has in these words also introduced the *s* of the strong declension. Among neuters the word *Herz* deserves consideration. The base is, in Old High German, *HERZAN*, in Middle High German *HERZEN*; the nominatives are, *herza*, *herze*; the New German suppresses, together with the *n* of *Herzen*, the vowel also, as is done by many masculine *n* bases; as, *e.g.* *Bär* for *Bäre*. As this is not a transition into the strong declension, but rather a greater weakening of the weak nominative, the form *Herzens*, therefore, in the genitive, for an uninflected *Herzen*, is surprising. [G. Ed. p. 168.] With this assumed or newly-restored inflection *s* would be to be compared, in Greek, the nominative *ς*, as of *δελφί-ς*, *μέλα-ς*; and with the *n* of *Brunnen* for *Brunne*, the *ν* of *δαίμων*, *τέρην*; in case, as is rendered probable by the cognate languages, these old forms have been obtained from still older, as *δελφί*, *μέλα*, *δαίμω*, *τέρη*, by an unorganic retrograde step into the stronger declension.\*

\* That, in Greek, the renunciation of a *ν* of the base is not entirely unknown may be here shewn by an interesting example. Several cardinal numbers in Sanskrit conclude their base with ण *n*; viz. *panchan*,

144. Bases in अर् *ar* (अृ *ri*, §. 1.) in Sanskrit reject the *r* in the nominative, and, like those in न् *n*, lengthen the preceding vowel ; e. g. from पितर् *pitar*, "father," भ्रातर् *bhrâtar*, "brother," मातर् *mâtar*, "mother," दुहितर् *duhitar*, "daughter," come पिता *pitâ*, भ्राता *bhrâtâ*, माता *mâtâ*, दुहिता *duhitâ*. The lengthening of the *a* serves, I believe, as a compensation for the rejected *r*. As to the retention, however, through all the strong cases, excepting the vocative, of the long *a* of the agent, which corresponds to Greek formations in τῆρ, τωρ, and to Latin in *tôr*, this takes place because, in all probability, in these words तार् *târ*, and not तर् *tar*, is the original form of the suffix ; and this is also supported by the length of the suffix being retained in Greek and Latin through all the cases—τῆρ, τωρ, *tôr* ; only [G. Ed. p. 169.] that in Latin a final *r*, in polysyllabic words, shortens an originally long vowel. Compare

	SANSKRIT.	GREEK.	LATIN.
Nom. sing.	दाता <i>dâtâ</i> ,	δοτήρ,	<i>datôr</i> ,
Acc. sing.	दातारम् <i>dâtâr-am</i> ,	δοτήρ-α,	<i>datôr-em</i> ,
N. A. V. dual,	दातारौ <i>dâtâr-au</i> ,	δοτήρ-ε,	. . . . .
Nom. Voc. pl.	दातारस् <i>dâtâr-as</i> ,	δοτήρ-ες,	<i>datôr-es</i> .

The Zend follows the analogy of the Sanskrit, both in the rejection of the *r* in the nominative, and in the length

*panchan*, "five," *saptan*, "seven," *aštān* with *aštāu*, "eight," *navan*, "nine," *daśan*, "ten." These numerals are, indeed, used adjectively, when they are not governed by the gender of their substantive, but display always a neuter form, and indeed, which is surprising, in the nominative, accusative, and vocative sing. terminations, but in the other cases the suitable plural endings ; e. g. पञ्च राजानस् *pancha* (not *panchānas*) *rājānas* "quinque reges"; on the other hand, पञ्चसु राजसु *panchasu rājasu* "in quinque regibus." To the neuter nominatives and accusative of the singular पञ्च *pancha*, सप्त *sapta*, नव *nava*, and दश *daśa*—which rest on the regular suppression of the *n*—answer the Greek πέντε, ἑπτὰ, ἑννέα, δέκα, with the distinction that they have become quite indeclinable, and retain the old uninflected nominative through all the cases.



of the preceding *a* of the noun agent, in the same places as in the Sanrkṛit, with the exception of the nominative singular, where the long *a*, as always when final, is shortened; e. g. पितृ paitā, "father," दाता dātā, "giver," "Creator;" acc. पितॄन् paitār-ēm, दातॄन् dātār-ēm. In Lithuanian there are some interesting remains, but only of feminine bases in *er*, which drop this letter in the nominative, but in most of the oblique cases extend the old *er* base by the later addition of an *i*. Thus motė, "wife," dukė "daughter," answer to the abovementioned माता mātā, दुहिता duhitā; and, in the plural, moter-ės, dukter-ės, to मातरस् mātār-as, दुहितरस् duhitar-as. In the genitive singular I regard the form moter-s, dukter-s, as the elder and more genuine, and moteriės, dukteriės, as corruptions belonging to the *i* bases. In the genitive plural the base has kept clear of this unorganic *i*; hence, moter-ų, dukter-ų, not moteri-ų, dukteri-ų. Besides the words just mentioned, the base *SESSER*, "sister," belongs to this place: it answers to the Sanskṛit स्वस् swasar, nom. स्वसा swasā; but distinguishes itself in the nominative from *mote* and *dukte*, in that the *e*, after the analogy of bases in *en*, passes into *ū*, thus sessū.

[G. Ed. p. 170.] 145. The German languages agree in their *r* bases (to which but a few words belong denoting affinity) with the Greek and Latin in this point, that, contrary to the analogy just described, they retain the *r* in the nominative. As πατήρ, μητήρ, θυγάτηρ, δαήρ (Sanskṛit, देवर् dēvar, देवृ dēvri, nom. देवा dēvā), frater, soror; so in Gothic, bróthar, svistar, dauhtar; in Old High German, vatar, pruodar, suëstar, tohtar. It is a question whether this *r* in the nominative is a remnant of the original language, or, after being anciently suppressed, whether it has not again made its way in the actual condition of the language from the oblique cases into the nominative. I think the latter more probable; for the Sanskṛit, Zend, and Lithuanian are three witnesses

for the antiquity of the suppression of the  $r$ ; and the Greek words like *πατήρ*, *μήτηρ*, *σωτήρ*, *ῥήτωρ*, exhibit something peculiar and surprising in the consonantal declension, in that  $\rho$  and  $\varsigma$  not combining, they have not rather preferred giving up the base-consonant than the case-sign (as *παῖς*, *ποῦς*, &c.). It would appear that the form *της* is of later origin, for this reason, that the  $\rho$  having given place to the nominative  $\varsigma$ , the form *τη-ς*, whence *τηρ-ος* should come, was, by an error of language, made to correspond to the  $\eta-ς$  of the first declension. The want of a cognate form in Latin, as in Zend and Sanskrit, as also the, in other respects, cognate form and similarity of meaning with *तार* *tār*, *tō-r*, *τηρ* and *τωρ*, speak at least plainly enough for the spuriousness and comparative youth of the nouns of agency in *της*.

146. Masculine and feminine primary forms in *अस्* *as* in Sanskrit lengthen the *a* in the nominative singular. They are, for the most part, compounded, and contain, as the last member, a neuter substantive in *अस्* *as*, as *दुर्मेनस्* *durmanas*, "evil-minded," from *दुस्* *dus* [G. Ed. p. 171.] (before sonant letters—§. 25.—*दुर्* *dur*) and *मनस्* *manas*, "mind," whence the nom. masc. and fem. *दुर्मेनास्* *durmanās*, neut. *दुर्मेनस्* *durmanas*. A remarkable agreement is here shewn by the Greek, in *δυσμενής*, *ὁ, ἡ* opposed to *τὸ δυσμενές*. The *स्* *s* of *दुर्मेनास्* *durmanās*, however, belongs, though unrecognised, to the base; and the nominative character is wanting, according to §. 94. In Greek, on the other hand, the  $\varsigma$  of *δυσμενής* has the appearance of an inflexion, because the genitive, &c., is not *δυσμενέσ-ος*, like the Sanskrit *दुर्मेनसस्* *durmanas-as*, but *δυσμενέος*. If, however, what was said at §. 128 is admitted, that the  $\varsigma$  of *μένος* belongs to the base, and *μένεος* is abbreviated from *μένεσ-ος*, then in the compound *δυσμενής* also, and all similar adjectives, a  $\Sigma$  belonging to the base must be recognised, and the form *δυσμενέσος* must lie at the bottom of the genitive *δυσμενέος*. In the

nominative, therefore, either the  $\varsigma$  belongs to the base, and then the agreement with दुर्मेनास् *durmanás* would be complete; or the  $\varsigma$  of the base has been dropped before the case-sign  $\varsigma$ . The latter is, in my opinion, least probable; for the former is supported by the Latin also, where the forms which answer to the Sanskrit *as* bases are in the nom. masc. and fem. in like manner without the case-sign. Thus the Sanskrit comparative suffix is ईयस् *íyas*—the last *a* but one of which is lengthened in the strong cases, and invested with a dull nasal (Anuswâra, §. 9.)—in Latin, *iôr*, with the *s* changed into *r*, which so frequently happens; and the nominative in both genders is without the case-sign: the originally long *o*, however, is shortened by the influence of the final *r*. In the neuter *ûs* corresponds to the Sanskrit अस् *as*, because *u* is favourable to a final *s*, and prevents its transition into *r*; hence *gravius* has the same relation to the Sanskrit गरीयस् *garíyas* (irregular from गुरु *guru*, “heavy,”) as *lupus* to [G. Ed. p. 172.] वृकस् *vrikas*, only that the *s* of the nominative character in the latter belongs in the former to the base. The final syllable *ôr*, though short, must nevertheless be held, in Latin, as graver than *ûs*, and hence *gravior* forms a similar antithesis to *gravius* that in Greek *δυσμενής* does to *δυσμενές*, and in Sanskrit दुर्मेनास् *durmanás* to दुर्मेनस् *durmanas*.

147. In Lithuanian a nominative, which stands quite isolated, *ménû* (= *ménuo*), “moon” and “month,” deserves here to be mentioned: it proceeds from the primary form *MENES*\*, and, in regard to the suppression of the final consonant and the transformation of the preceding vowel, has the same relation to it that, as above (§. 139.), *akmû* has

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\* The relation of this to मास् *más*, which signifies the same—from मास् *más*, “to measure,” without a derivative suffix—is remarkable; for the interposed nasal syllable *ne* answers to the Sanskrit न *na* in roots of the seventh class (see p. 118); and in this respect *MENES* bears the same relation to the Latin *MENSI* that l. c. भिनद्मि *bhinadmi* does to *findo*.

to *AKMEN*, *sessû* to *SESSER*: in the oblique cases, also, the *s* of the base again re-appears, but receives, as in the *er* and *en* bases, an unorganic increase: thus the genitive is *menesio*, whence *MENESIA* is the theme; as *wilko*, “*lupi*,” from *WILKA*, nom. *wilka-s*.

148. In neuters, throughout the whole Sanskrit family of languages the nominative is identical with the accusative, which subject is treated of at §. 152. &c. We here give a general view of the nominative formation, and select for the several terminations and gender of the primary forms, both for these cases and for all others which suit our purpose, the following examples: Sanskrit वृक *vṛika*, m. “wolf;” क *ka*, “who?” दान *dāna*, n. “gift;” त *ta*, n. “this;” जिह्वा *jihvā*, f. “tongue;” का *kā*, “which?” पति *pati*, m. “lord,” “husband;” प्रीति *prīti*, f. “love;” वारि *vāri*, n. “water;” भविष्यन्ती *bhaviṣhyantī*, “who is about to be;” सूनु *sūnu*, m. “son;” [G. Ed. p. 173.] तनु *tanu*, f. “body;” मधु *madhu*, n. “honey,” “wine;” वध *vadhū*, f. “wife;” गो *gō*, m. f. “bullock,” “cow;” नौ *nāu*, f. “ship.” Of the consonantal declension we select only such final consonants as occur most frequently, whether in single words or in entire classes of words: वाच् *vāch*, f. “speech”\*; भरन् *bharant*, in the weakened form, भरत् *bharat* (§. 129.) m. n. “bearing,” “receiving,” from भर् *bhar* (भृ *bhri*) cl. 1.; आत्मन् *ātman*, m. “soul;” नामन् *nāman*, n. “name;” भ्रातर *bhrātar*, m. “brother;” दुहितर् *duhitar*, f. “daughter;” दातर *dātar*, m. “giver;” वचस् *vachas*, n. “speech,” Greek, ἑΠΕΣ, ἔπος (§§. 14. 128.), for FEΠΕΣ, Fεπος. Zend, 𑀧𑀲𑀭𑀯𑀭𑀮 *vēr̥hka*, m. “wolf;” 𑀧𑀲 *ka*, m. “who?” 𑀧𑀲𑀭𑀯𑀭𑀮 *dāta*, n. *datum*; 𑀧𑀲𑀭𑀯𑀭𑀮 *ta*, n. “this;” 𑀧𑀲𑀭𑀯𑀭𑀮 *hizvā*, f. “tongue;” 𑀧𑀲𑀭𑀯𑀭𑀮 *kā*, “which?”

\* Masculines and feminines in the consonantal declension agree in all cases: hence an example of one of the two genders is sufficient. The only exception is the accusative plural of words denoting relationship in अर् *ar* (चृ, §. 114.), which form this case from the abbreviated theme in चृ *ri*.

𐎧𐎠𐎢𐎡𐎹 *paiti*, m. (§. 41.) "Lord;" 𐎧𐎠𐎢𐎡𐎹𐎠𐎢𐎡𐎹 *áfrúti*, f. "blessing;" 𐎧𐎠𐎢𐎡𐎹 *vairi*, n. "water;" 𐎧𐎠𐎢𐎡𐎹𐎠𐎢𐎡𐎹𐎠𐎢𐎡𐎹 *búshyainti*, "who will be;" 𐎧𐎠𐎢𐎡𐎹 *paśu*, m. "tame animal;" 𐎧𐎠𐎢𐎡𐎹 *tanu*, f. "body;" 𐎧𐎠𐎢𐎡𐎹 *madhu*, n. "wine;" 𐎧𐎠𐎢𐎡𐎹 *gô*, m. f. "bullock," [G. Ed. p. 174.] "cow"; 𐎧𐎠𐎢𐎡𐎹 *vâch*, f. "speech," "voice" †; 𐎧𐎠𐎢𐎡𐎹 *barant*, or 𐎧𐎠𐎢𐎡𐎹 *barënt*, weakened form 𐎧𐎠𐎢𐎡𐎹 *barat*, m. n. "bearing;" 𐎧𐎠𐎢𐎡𐎹 *aśman*, m. "heaven;" 𐎧𐎠𐎢𐎡𐎹 *nâman* (also 𐎧𐎠𐎢𐎡𐎹 *nañman*), n. "name;" 𐎧𐎠𐎢𐎡𐎹 *brâtar*, †

\* It has been remarked at §. 123 of the cognate nom. 𐎧𐎠𐎢𐎡𐎹 *zâo*, "earth," accus. 𐎧𐎠𐎢𐎡𐎹 *zaim*, that I have only met with these two cases. The very common form 𐎧𐎠𐎢𐎡𐎹 *zēm*, which is found only in the other oblique cases, is nevertheless represented by Burnouf, in a very interesting article in the *Journal des Savans* (Aug. 1832), which I only met with after that page had been printed, as belonging to the same theme. I agree with him on this point at present, so much the rather as I believe I can account for the relationship of 𐎧𐎠𐎢𐎡𐎹 *zēmê*, "terra," (dat.) 𐎧𐎠𐎢𐎡𐎹 *zēmi*, "in terra," &c. to the Sanskrit 𐎧𐎠𐎢𐎡𐎹 *gavé*, 𐎧𐎠𐎢𐎡𐎹 *gavi*. I do not doubt, that is to say, that, in accordance with what has been remarked at §. 63. and p. 114, the Zend 𐎧𐎠𐎢𐎡𐎹 *m* is to be regarded as nothing else than the hardening of the original *v*. The Indian 𐎧𐎠𐎢𐎡𐎹 *gô*, before vowel terminations *gav*, would consequently have made itself almost unintelligible in the meaning "earth," in Zend, by a double alteration; first by the transition of *g* to *z*, in which *j* must be assumed as the middle step—in which e. g. 𐎧𐎠𐎢𐎡𐎹 *jam*, "to go," from 𐎧𐎠𐎢𐎡𐎹 *gam*, has remained; secondly, by the hardening of the *v* to *m*. Advert, also, to the Greek *δη*, for *γη*, in *δημήτηρ*; since *δ* and *ζ*, from 𐎧𐎠𐎢𐎡𐎹 *j* (= *dsch*), have so divided themselves in the sound whence they have sprung, that the Greek has retained the *T*-sound, the Zend the sibilant.

† I cannot quote the nominative of this word; but it can only be 𐎧𐎠𐎢𐎡𐎹 *vâc-s*, as palatals before 𐎧𐎠𐎢𐎡𐎹 *s* change into 𐎧𐎠𐎢𐎡𐎹 *c*; and thus, from 𐎧𐎠𐎢𐎡𐎹 *druj*, "an evil demon," occurs very frequently the nom. 𐎧𐎠𐎢𐎡𐎹 *druç-s*. I have scarcely any doubt, too, that what Anquetil, in his Vocabulary, writes *vâhksch*, and renders by "*parler, cri*," is the nominative of the said base; as Anquetil everywhere denotes 𐎧𐎠𐎢𐎡𐎹 by *kh*, and 𐎧𐎠𐎢𐎡𐎹 by *sch*.

‡ In the theme we drop, intentionally, the *ç* *ë* required by §. 44, as it is clear that 𐎧𐎠𐎢𐎡𐎹 *brâtar*, not 𐎧𐎠𐎢𐎡𐎹 *brâtarë*, must be the base word; 𐎧𐎠𐎢𐎡𐎹 *baratar* also occurs, with *a* interposed.

m. "brother;" *𑀭𑀸𑀓𑀺𑀢𑀺* *dughdhar*, f. "daughter;" *𑀭𑀸𑀓𑀺𑀢𑀺* *dātar*, m. "giver," "creator;" *𑀭𑀸𑀓𑀺𑀢𑀺* *vachó*, n. (§. 56<sup>b</sup>.) "word." It is not requisite to give here examples in Greek and Latin: from Lithuanian and Gothic we select the bases, Lith. *WILKA*, Goth. *VULFA*, m. "wolf;" Lith. *KA*, Goth. *HVA*, m. "who?" Lith. *GERA*, n. "good;" *TA*, n. "the;" Goth. *DAURA*, n. "gate," (Sanskrit, *द्वार* *dvāra*, n.); *THA*, n. "this:" Lith. *RANKA*, f. "hand;" Goth. *GIBŌ*, f. "gift" (§. 69.); *HVŌ*, f. "which?"; Lith. *PATI*, m. "Lord"\*; Goth. *GASTI*, m. "stranger;" *I*, m. "he," n. [G. Ed. p. 175.] "it;" Lith. *AWI*, f. "sheep," (Sansk. *अवि* *avi*, m. cf. *ovis*, *ὄvis*); Goth. *ANSTI*, f. "mercy;" Lith. Goth. *SUNU*, m. "son;" Goth. *HANDU*, f. "hand;" Lith. *DARKU*, n. "ugly;" Goth. *FAIHU*, n. "beast;" Lith. *SUKANT*, m.† "turning;" Goth. *FIYAND*, m. "foe;" Lith. *AKMEN*, m. "stone;" Goth. *AHMAN*, m. "spirit;" *NAMAN*, n. "name;" *BRŌTHAR*, m. "brother;" *DAUHTAR*, Lith. *DUKTER*, f. "daughter."

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOThIC.
m. <i>vrika-s</i> ,	<i>vēhrkó, †</i>	<i>λύκο-ς</i> ,	<i>lupu-s</i> ,	<i>wilka-s</i> ,	<i>vulf-s</i> .
m. <i>ka-s</i> ,	<i>kó, †</i>	....	....	<i>ka-s</i> ,	<i>hva-s</i> .

\* In the comp. *wiess-pati-s*, "landlord"; isolated *pat-s*, "husband," with *i* in the nominative suppressed, as is the case in Gothic in all bases in *i*. Compare the Zend *𑀭𑀸𑀓𑀺𑀢𑀺* *vis-paiti*, "lord of the region."

† These and other bases ending with a consonant are given only in those cases which have remained free from a subsequent vowel addition.

‡ Before the enclitic particle *cha*, as well here as in all other forms, the termination *as*, which otherwise becomes *ó* (§. 56<sup>b</sup>.), retains the same form which, in Sanskrit also, *अस्* *as* assumes before *च्* *cha*: hence is said *𑀭𑀸𑀓𑀺𑀢𑀺* *vēhrkaścha*, "lupusque," as in Sanskrit *वृकश्च* *vrikaścha*. And the appended *cha* preserves the otherwise shortened final vowel in its original length: hence *𑀭𑀸𑀓𑀺𑀢𑀺* *jihvācha*, "linguaque," *𑀭𑀸𑀓𑀺𑀢𑀺* *bushyaintīcha*, "futuraque," *𑀭𑀸𑀓𑀺𑀢𑀺* *brātācha*, "fraterque" Even without the *𑀭𑀸* at times the original length of the final vowel is found undiminished: the principle of abbreviation, however, remains adequately proved, and I therefore observe it everywhere in the terminations.

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
n.	<i>dâna-m,</i>	<i>dâtē-m,</i>	<i>δῶρο-ν,</i>	<i>donum, gēra,</i>	<i>daur'.</i>	
n.	<i>tu-t,</i>	<i>ta-t,</i>	<i>τό,</i>	<i>is-tu-d, ta-i,</i>	<i>tha-ta.</i>	
f.	<i>jihvâ,</i>	<i>hizva,*</i>	<i>χώρα,</i>	<i>terra, rankà,</i>	<i>giba.</i>	
f.	<i>kâ,</i>	<i>kâ,</i>	.....	.....	.....	<i>hvô.</i>
m.	<i>pati-s,</i>	<i>paiti-s,</i>	<i>πόσι-ς,</i>	<i>hosti-s, pati-s,</i>	<i>gast'-s.</i>	
m.	.....	.....	.....	<i>i-s,</i>	.....	<i>i-s.</i>
f.	<i>prûti-s,</i>	<i>âfrûti-s</i>	<i>πόρτι-ς,</i>	<i>siti-s, awi-s,</i>	<i>anst'-s.</i>	
n.	<i>vâri,</i>	<i>vairi,</i>	<i>ἴδρι,</i>	<i>mare,</i>	.....	.....
[G. Ed. p. 176.]	n. ....	.....	.....	<i>i-d,</i>	.....	<i>i-ta.</i>
f.	<i>bhaviṣhyantî,</i>	<i>bûshyainti*</i>	.....	.....	<i>bûsenti,</i>	.....
m.	<i>sûnu-s,</i>	<i>paṣu-s,</i>	<i>ἰχθύ-ς,</i>	<i>pecu-s, sunu-s,</i>	<i>sunu-s.</i>	
f.	<i>tanu-s,</i>	<i>tanu-s,</i>	<i>πίτυ-ς,</i>	<i>socru-s, ....</i>	<i>handu-s.</i>	
n.	<i>madhu,</i>	<i>madhu,</i>	<i>μέθυ,</i>	<i>pecu,</i>	<i>darku,</i>	<i>faihu.</i>
f.	<i>vadhû-s,</i>	.....	.....	.....	.....	.....
m. f.	<i>gâu-s, †</i>	<i>gâu-s, †</i>	<i>βοῦ-ς,</i>	<i>bō-s,</i>	.....	.....
f.	<i>nâu-s,</i>	.....	<i>ναῦ-ς,</i>	.....	.....	.....
f.	<i>vâk,</i>	<i>vâc-s,</i>	<i>ὄπ-ς,</i>	<i>voc-s,</i>	.....	.....
m.	<i>bharan,</i>	<i>baran-s,</i>	<i>φέρων,</i>	<i>feren-s, sukan-s, fiyand-s</i>		
m.	<i>âtma',</i>	<i>aṣma,*</i>	<i>δαίμων,</i>	<i>sermo', akmâ',</i>	<i>ahma'.</i>	
n.	<i>nâma',</i>	<i>nâma',</i>	<i>τάλαν,</i>	<i>nomen,</i>	.....	<i>namô'.</i>
m.	<i>bhrâtâ',</i>	<i>brâtâ',*</i>	<i>πατήρ,</i>	<i>frater,</i>	.....	<i>brôthar.</i>
f.	<i>duhitâ',</i>	<i>dughdha,*</i>	<i>θυγάτηρ,</i>	<i>mater, dukté',</i>	<i>dauhtar.</i>	
m.	<i>dâtâ',</i>	<i>dâtâ',*</i>	<i>δοτήρ,</i>	<i>dator,</i>	.....	.....
n.	<i>vachas,</i>	<i>vachô',*</i>	<i>ἔπος,</i>	<i>opus,</i>	.....	.....

## ACCUSATIVE.

## SINGULAR.

149. The character of the accusative is *m* in Sanskrit, Zend, and Latin; in Greek *ν*, for the sake of euphony. In Lithuanian the old *m* has become still more weakened to

\* See the marginal note marked (‡) on the foregoing page.

† Irregularly for गोस् *gô-s*.

‡ Or *μῆμαρ* *gâos*, §. 33.

the dull re-echoing nasal, which in Sanskrit is called Anu- [G. Ed. p. 177.] swâra, and which we, in both languages, express by *n̄* (§. 10.). The German languages have, so early as the Gothic even, lost the accusative mark in substantives entirely, but in pronouns of the 3d person, as also in adjective bases ending with a vowel which follow their declension, they have hitherto retained it; still only in the masculine: the feminine nowhere exhibits an accusative character, and is, like its nominative, devoid of inflexion. The Gothic gives *na* instead of the old *m*; the High German, with more correctness, a simple *n*: hence, Gothic *blind-na*, “*cæcum*,” Old High German *plinta-n*, Middle and Modern High German *blinde-n*.

150. Primary forms terminating with a consonant prefix to the case-sign *m* a short vowel, as otherwise the combination would be, in most cases, impossible: thus, in Sanskrit *am*, in Zend and Latin *em*, appears as the accusative termination\*: of the Greek *av*, which must originally have existed, the *v* is, in the present condition of the language, lost: examples are given in §. 157.

151. Monosyllabic words in *i*, *û*, and *âu*, in Sanskrit, like consonantal bases, give *am* in place of the mere *m*, as the accusative termination, probably in order in this way to become polysyllabic. Thus, भी *bhî*, “fear,” and नौ *nâu*, “ship,” form, not *bhî-m* and *nâu-m*, as the Greek *vâv-v* would

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\* From the bases *درو* *druj* and *واچ* *vâch*, I find besides *دروم* *drujem*, *واچم* *vâchēm*, in the V. S.; also frequently *درويم* *drujim*, *واچيم* *vâchim*: and if these forms are genuine, which I scarcely doubt, they are to be thus explained—that the vowel which stands before *m* is only a means of conjunction for appending the *m*; for this purpose, however, the Zend uses, besides the *ē* mentioned at §. 30, not unfrequently *i*; e.g. for *دادمahi*, occurs also *داديمahi*, and many similar forms; as *उमस* *us-i-mahi*, answering to the Sanskrit *उमस* *usmas* (in the Vêdas *उमसि* *usmasi*), “we will.”



[G. Ed. p. 178.] lead us to expect, but भियम् *bhiy-am*, नावम् *nāv-am*. With this agree the Greek themes in *ev*, since these give *e-α*, from *εF-α*, for *ev-v*; e.g. βασιλέ(F)α, for βασιλευ-v. It is, however, wrong to regard the Latin *em* as the true, originally sole accusative termination, and for *lupu-m*, *hora-m*, *fruc-tum*, *diem*, to seek out an older form *lupo-em*, *hora-em*, *fructu-em*, *die-em*. That the simple nasal suffices to characterize the accusative, and that a precursory vowel was only added out of other necessary reasons, is proved by the history of our entire family of languages, and would be adequately established, without Sanskrit and Zend, by the Greek, Lithuanian, and Gothic. The Latin *em* in the accusative third declension is of a double kind: in one case the *e* belongs to the base, and stands, as in innumerable cases, for *i*; so that *e-m*, of *igne-m* (Sanskrit अग्निम् *agni-m*), corresponds to the Indian *i-m*, Zend *î-m*, Greek *ι-v*, Lithuanian *i-ñ*, Gothic *i-na* (from *ina*, "him"); but in the *em* of consonantal bases the *e* answers to the Indian *a*, to which it corresponds in many other cases also.

152. The Sanskrit and Zend neuter bases in *a*, and those akin to them in Greek and Latin, as well as the two natural genders, give a nasal as the sign of the accusative, and introduce into the nominative also this character, which is less personal, less animated, and is hence appropriated to the accusative as well as to the nominative in the neuter: hence, Sansk. शयनम् *śayana-m*, Zend εεγμυυυυ *śayanē-m*, "a bed"; so in Latin and Greek, *donu-m*, δῶρο-v. All other bases, with but few exceptions, in Latin, remain in the nominative and accusative without any case character, and give the naked base, which in Latin, however, replaces a final *i* by the cognate *e*; thus, *marē* for *mari* corre-

[G. Ed. p. 179.] sponds to the Sanskrit वारि *vāri*, "water"; the Greek, like the Sanskrit and Zend, leaves the *ι* unchanged — ἰδρι-ς, ἰδρι, as in Sanskrit शुचिस् *śuchis*, शुचि *śuchi*. The following are examples of neuter *u* bases, which supply the

place both of nominative and accusative: in Sanskrit मधु *madhu*, "honey," "wine," अश्रु *aśru*, "tear," स्वादु *swādu*, "sweet"; in Zend 𐬨𐬀𐬎𐬀 *vōhu*, "wealth" (Sanskrit वसु *vasu*); in Greek μέθυ, δάκρυ, ἡδύ; in Latin *pecu*, *genu*. The length of this *u* is unorganic, and has probably passed into the nominative, accusative, and vocative from the oblique cases, where the length is to be explained from the suppressed case terminations. With regard to the fact that final *u* is always long in Latin, there is perhaps a reason always at hand for this length: in the ablative, for example, the length of the originally short *u* is explicable as a compensation for the case sign which has been dropped, by which, too, the *ō* of the second declension becomes long. The original shortness of the *u* of the fourth declension is perceivable from the dat. pl. *ŭ-bus*. The Σ, in Greek words like γένος, μένος, εὐγενές, has been already explained at §. 128. as belonging to the base: the same is the case with the Latin *e* in neuters like *genus*, *corpus*, *gravius*: it is the other form of the *r* of the oblique cases, like *gener-is*, *corpor-is*, *gravior-is* (see §. 127.); and *corpus* appears akin to the Sanskrit neuter of the same meaning, वपुस् *vapus*, gen. वपुषस् *vapu-ṣh-as* (see §. 19.), and would consequently have an *r* too much, or the Sanskrit has lost one.\* The Σ also of neuter bases in T, in τετυφός, τέρας, does not seem to me to be the case sign, but an exchange with T, which is not admissible at the end, but is either rejected (μέλι, πρᾶγμα) or exchanged [G. Ed. p. 180.] for a cognate Σ, as πρὸς from προτί, Sanskrit प्रति *prati*.†

\* Compare, in this respect, *brachium*, βραχίον, with बाहुस् *bāhu-s*, "arm"; *frango*, ρήγγυμι, with भनञ्जि *bhanajmi*, "I break," भञ्जन्स् *bhanjmas*, "we break."

† With this view, which I have already developed in my treatise "On some Demonstrative Bases, and their connection with various Prepositions and Conjunctions" (Berlin, by Dümmler), pp. 4—6, corresponds, as to the essential points, what Hartung has since said on this subject

In Latin it is to be regarded as inconsistent with the spirit of the language, that most adjective bases ending with a consonant retain the nominative sign *s* of the two natural genders in the neuter, and in this gender extend it also to the accusative, as if it belonged to the base, as *capac-s felic-s, soler(t)s, aman(t)s*. In general, in Latin, in consonantal bases, the perception of the distinction of gender is very much blunted, as, contrary to the principle followed by the Sanskrit, Zend, Greek, and Gothic, the feminine is no longer distinguished from the masculine.

153. In Gothic substantives, as well neuter as masculine, the case sign *m* is wanting, and hence neuter bases in *a* stand on the same footing with the *i, u*, and consonantal bases of the cognate languages in that, in the nominative and accusative, they are devoid of all inflexion. Compare, with regard to the form of this case, *daur(a)* with द्वारम् *dwâram*, which has the same meaning. In Gothic there are no neuter substantives in *i*; on the other hand, the [G. Ed. p. 181.] substantive bases in *ya*, by suppression of the *a* in the nominative and accusative singular (cf. §. 135.), gain in these cases the semblance of *i* bases; *e.g.* from the base *REIKYA*, "rich" (Sanskrit राज्य *râjya*, likewise neuter), comes, in the case mentioned, *reiki*, answering to the Sanskrit राज्यम् *râjya-m*. The want of neuter *i* bases

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subject in his valuable work on "On the Cases," p. 152, &c.; where also the  $\rho$  of  $\eta\pi\alpha\rho$  and  $\upsilon\delta\omega\rho$  is explained as coming from T, through the intervention of  $\Sigma$ . The Sanskrit, however, appears to attribute a different origin to the  $\rho$  of these forms. To यकृत *yakrit* "liver" (likewise neuter), corresponds both *jecur* and  $\eta\pi\alpha\rho$ , through the common interchange between *h* and *p*: both owe to it their  $\rho$ , as  $\eta\pi\alpha\rho$ -os does its  $\tau$ .  $\eta\pi\alpha\rho$ -os should be  $\eta\pi\alpha\rho\tau$ -os, Sanskrit यकृतस् *yakrit-as*. But the Sanskrit also in this word, in the weak cases, can give up the *r*, but then irregularly substitutes न् *n* for त् *t*, *e.g.* gen. यकृतस् *yakn-as* for यकनस् *yakanas*. With regard to the  $\rho$  of  $\upsilon\delta\omega\rho$ , compare उद्र *udra*, "water," in समुद्र *sam-udra*, "sea."

in German is the less surprising, that in the cognate Sanskrit, Zend, and Greek, the corresponding termination in the neuter is not very common. Of neuter *u* roots the substantive declension has preserved only the single *FAIHU*, "beast." In Lithuanian the neuter in substantives is entirely lost, and has left traces only in pronouns and adjectives, where the latter relate to pronouns. Adjective bases in *u*, in this case, have their nominative and accusative singular in accordance with the cognate languages, without case sign; e.g. *darkù*, "ugly," corresponds as nominative and accusative neuter to the masculine nominative *darkù-s*, accusative *darku-ñ*. This analogy, however, is followed in Lithuanian, by the adjective bases in *a* also; and thus *géra*, "good," corresponds as nominative and accusative to the masculine forms *géra-s*, *géra-ñ*,\* which are provided with the sign of the case.

[G. Ed. p. 182.] 154. It is a question whether the *m*, as the sign of the nominative and accusative neuter (it is excluded from the vocative in Sanskrit and Zend), was originally limited simply to the *a* bases, and was not joined to the

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\* The *e* of neuter forms like *dide*, "great," from the base *DIDYA*—nom. masc. *didi-s* for *didya-s*, as §. 135.\* *yaunikkis*, "youngling"—I explain through the euphonic influence of the suppressed *y*. As also the feminine originally long *a* is changed into *e* by the same influence, so is the nominative and accusative neuter in such words identical with the nominative feminine, which is likewise, according to §. 137, devoid of inflexion; and *dide* therefore signifies also "magna," and answers, as feminine, very remarkably to the Zend nominatives explained at §. 137., as *𐬀𐬎𐬌𐬎𐬀* *pěrené*, *𐬀𐬎𐬌𐬎𐬀𐬎𐬌* *bráturyé*. In this sense are to be regarded, also, the feminine substantives in Ruhig's third declension, as far as they terminate in the nominative in *e*, as *giesme*, "song." As no masculine forms in *is* correspond to them, the discovery of the true nature of these words becomes more difficult; for the lost *y* or *i* has been preserved only in the genitive plural, where *giesmy-ú* is to be taken like *rank-ú* from *rankà*, i.e. the final vowel of the bases is suppressed before the termination, or has been melted down with it.

*i* and *u* bases also; so that, in Sanskrit, for *vâri* we had originally *vâri-m*, for *madhu*, *madhu-m*? I should not wish to deny the original existence of such forms; for why should the *a* bases alone have felt the necessity of not leaving the nominative and accusative neuter without a sign of relation or of personality? It is more probable that the *a* bases adhered only the more firmly to the termination once assumed, because they are by far the most numerous, and could thus present a stronger opposition to the destructive influence of time by means of the greater force of their analogies; in the same way as the verb substantive, in like manner, on account of its frequent use, has allowed the old inflexion to pass less into oblivion, and in German has continued to our time several of the progeny of the oldest period; as, for instance, the nasal, as characteristic of the 1st person in *bi-n*, Old High German *pi-m* Sans. भवामि *bhavâ-mi*. In Sanskrit, one example of an *m* as the nominative and accusative sign of an *i* base is not wanting, although it stands quite isolated; and indeed this form occurs in the pronominal declension, which everywhere remains longest true to the traditions of bygone ages. I mean the interrogative form किम् *ki-m*, "what"? from the base कि *ki*, which may perhaps, in Sanskrit, have produced a *ki-t*, which is contained in the Latin *qui-d*, and which I recognise again, also, in the enclitic चित् *chit*, weakened from कित् *ki-t*. Otherwise *i* or *u*-bases of pronouns in the nominative accusative neuter do not occur; for अमु *amu*, "that" (man), substitutes अदस् *adas*; and इ *i*, "this," combines with [G. Ed. p. 183.] दम् *dam* (इदम् *idam*, "this"). Concerning the original procedure of consonantal bases in the nominative and accusative neuters no explanation is afforded by the pronominal declension, as all primary forms of pronouns terminate in vowels, and, indeed, for the most part, in *a*.

155. Pronominal bases in *a* in Sanskrit give *t*, in Zend *t*, as the inflexion of the nominative and accusative neuter. The

Gothic gives, as in the accusative masculine, *na* for *m* or *n*, so here *ta* for simple *t*; and transfers these, like other peculiarities of the pronominal declension, as in the other German dialects, also to the adjective *a* bases; e.g. *blinda-ta*, "cæcum," *midya-ta*, "medium." The High German gives, in the older period, *z* instead of the Gothic *t* (§. 87.), in the most modern period, *s*. The pronominal base *I* (later *E*) follows in German, as in Latin, the analogy of the old *a* bases, and the Latin gives, as in the old ablative, *d* instead of *t*. The Greek must abandon all *T* sounds at the end of words: the difference of the pronominal from the common *o* declension consists, therefore, in this respect, merely in the absence of all inflexion. From this difference, however, and the testimony of the cognate languages, it is perceived that *τό* was originally sounded *τοτ* or *τοδ*, for a *τον* would have remained unaltered, as in the masculine accusative. Perhaps we have a remnant of a neuter-inflexion *τ* in *ὄττι*, so that we ought to divide *ὄτ-τι*; and therefore the double *τ*, in this form, would no more have a mere metrical foundation, than the double *σ* (§. 128.) in *ὄρεσ-σι*. (Buttmann, p. 85.)

156. We find the origin of the neuter case-sign *t* in the pronominal base *त* *ta*, "he," "this," (Greek *TO*, Goth, *THA*, &c.); and a convincing proof of the correctness of this explanation is this, that *तत्* *ta-t* "it" "this," stands, in regard to the base, in the same contrast with *स* *sa*, "he," *सा* *sā*, "she," as *t*, as the neuter case-sign, does to [G. Ed. p. 184.] the nominative *s* of masculine and feminine nouns (§. 134.). The *m* of the accusative also is, I doubt not, of pronominal origin; and it is remarkable that the compound pronouns *i-ma*, "this," and *a-mu*, "that," occur just as little as *ta* in the nominative masculine and feminine; but the Sanskrit substitutes for the base *amu*, in the nominative masculine and feminine singular the form *asāu*, the *s* of which, therefore, stands in the same relation to the *m* of *अमुम्* *amu-m*, "illum," *अमुष्य* *amu-shya*, "illius," and other oblique cases, as, among

the case-terminations, the sign of the masculine feminine nominative to the *m* of the accusative and neuter nominative. Moreover, in Zend is used 𑀓𑀭𑀮𑀭 *imat*, "this," (n.) (nom. accus.), but not *imō*, "this" (m.), but 𑀓𑀭𑀮 *aēm* (from अयम् *ayam*), and 𑀓𑀭 *īm* (from इयम् *iyam*), "this" (f.). Observe in Greek the pronominal base *MI*, which occurs only in the accusative, and, in regard to its vowel, has the same relation to *m* *ma* (in the compounded base इम *i-ma*) that किम् *ki-m* "what?" has to कस् *ka-s* "who"? The Gothic neut. termination *ta* answers, in respect to the transposition of sound (§. 87.), to the Latin *d* (*id, istud*): this Latin *d*, however, seems to me a descent from the older *t*; as, e.g., the *b* of *ab* has proceeded from the *p* of the cognate अप *apa*, ἀπό; and in Zend the *d* of 𑀓𑀭𑀮𑀭\* *ā-dēm*, "him," is clearly only a weakening of the *t* of त *ta*, 𑀓𑀭𑀮 *ta*.†

[G. Ed. p. 185.] 157. To the Sanskrit *ta-t*, mentioned above, Zend *ta-t*, Greek τó, &c., corresponds a Lithuanian *tai*, "the," as the nominative and accusative singular. I do not believe, however, that the *i* which is here incorporated in the base *TA*

\* The *ā* of *ā-dēm* is the preposition corresponding to the Sansk. *ā*.

† See my treatise "On the Origin of the Cases" in the Trans. of the Berlin Academy for the year 1826. As *T* in Greek easily becomes  $\Sigma$  (but a final  $\Sigma$  has in many parts of Grammar become  $\nu$ ), Hartung founds on this, in the pamphlet before mentioned, p. 154, the acute conjecture of an original identity of neuters in  $\nu$  (*m*) with those in *t*. We cannot, however, agree with him in this, because the *m*, on account of the origin which we ascribe to this case-sign, is as little surprising in the nominative of the neuter as in the accusative of the more animated genders; and besides, a greater antiquity is proved to belong to the neuter *m*, through the Sanskrit and Zend, than probably the  $\nu$  sounds can boast, which, in Greek, stand for an older  $\Sigma$ , as  $\mu\epsilon\nu$  for  $\mu\epsilon\sigma$  (मस् *mas*), and in the dual  $\tau\omicron\nu$ ,  $\tau\omicron\nu$  for थस् *thas*, तस् *tas*. What is wanting in the Greek, viz. a neuter inflexion *s*, appears, however, to be possessed by the Sanskrit; and I am inclined to divide the form अदस् *adas*, "that" (nom. accus.) into *a-da-s*, and to explain it as a corruption of *a-da-t* (cf. Gramm. Crit. Addend. to r. 299.); but to regard the syllable *da* as weakened from *ta*, as in the Zend 𑀓𑀭𑀮𑀭 *ā-dēm*, "him." We shall recur to this when treating of the pronouns.

is any way connected with the neuter *t, d*, of the cognate languages: I should rather turn to a relationship with the *i* demonstrative in the Greek (*ούτοσί, έκεινοσί*), and to the इत् *it*, which is, in like manner, used enclitically in the Vêdas—a petrified neuter, which is no longer conscious of any gender or case; and hence, in several cases, combining with masculine pronouns of the third person.\* This इत् *it*, is consequently the sister form of the Latin *id* and Gothic *i-ta*, which, in the Greek *έκεινοσί*, has, perhaps only from necessity, dropped the *τ* or *δ*, and which already, ere I was acquainted with the Vêda-dialect, I represented as a consistent part of the conjunctions चेत् *chêt* (from *cha + it*), “if,” and नेत् *nêt* (*na + it*). [G. Ed. p. 186.]

The words mentioned at §. 148. form in the accusative:

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m. <i>vrika-m</i> ,	<i>vêhrkê-m</i> ,	<i>λύκο-ν</i> ,	<i>lupu-m</i> ,	<i>wilka-ni</i> ,	<i>vulf</i> ’.
m. <i>ka-m</i> ,	<i>kê-m</i> ,	....	....	<i>ka-ni</i> ,	<i>hwa-na</i> .
n. <i>dâna-m</i> ,	<i>dâtê-m</i> ,	<i>δῶρο-ν</i> ,	<i>donu-m</i> ,	<i>géra</i> ,	<i>daur</i> ’.
n. <i>ta-t</i> ,	<i>ta-t</i> ,	<i>τό</i> ,	<i>is-tu-d</i> ,	<i>ta-i</i> ,	<i>tha-ta</i> .
f. <i>jihwâ-m</i> ,	<i>hizva-nim</i> ,	<i>χώρα-ν</i> ,	<i>terram</i> ,	<i>ranka-ni</i> ,	<i>giba</i> .
f. <i>kâ-m</i> ,	<i>ka-nim</i> ,	....	....	....	<i>hvô.†</i>

\* Examples are given by Rosen in his Vêda Specimen, pp. 24, 25, which, though short, are in the highest degree interesting for Sanskrit and comparative Grammar; as, सइत् *saît*, “he,” तमित् *tamit*, “him”; तयोरित् *tayôrit*, “of these two”; तस्माइत् *tasmâit*, “to him”; अस्माइत् *asmâit*, “to this” (m.). The Zend combines in the same way *yo e* or *si* with the interrogative: *𐬀𐬀𐬀𐬀 kasê* and *𐬀𐬀𐬀𐬀 kasî*, “who”? occur frequently. Perhaps only one of the two modes of writing is correct. Cf. Gramm. Crit. Addend. to r. 270.

† One would expect *hvô-na*, or, with abbreviation of the base, *hva-na*, which would be the same as the masculine. With regard to the lost case-termination, it may be observed, that, in general, the feminines are less constant in handing down the old inflexions. A charge which is incurred by the Sanskrit in the nominative, since it gives *kâ* for *kâ-s*\* (§. 137.), is incurred by the Gothic (for in this manner the corruption spreads) in the accusative also.

\* Cf. §. 386. p. 544.



	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m.	<i>pati-m,</i>	<i>paiti-m,</i>	<i>πόσι-ν,</i>	<i>hostem,</i>	<i>páti-ñ,</i>	<i>gast.</i>
m.	.....	.....	.....	.....	.....	<i>i-na.</i>
f.	<i>príti-m,</i>	<i>áfríti-m,</i>	<i>πόρτι-ν,</i>	<i>siti-m,</i>	<i>áwi-ñ,</i>	<i>anst.</i>
n.	<i>vári,</i>	<i>vairi,</i>	<i>ἴδρι,</i>	<i>mare,</i>	.....	.....
n.	.....	.....	.....	<i>i-d,</i>	.....	<i>i-ta.</i>
f.	<i>bhaviṣhyantím,</i>	<i>búshyainti-m,</i>	.....	.....	.....*	.....
[G. Ed. p. 187.]	m. <i>súnu-m,</i>	<i>paśú-m,</i>	<i>ἰχθύ-ν,</i>	<i>pecu-m,</i>	<i>sunu-ñ,</i>	<i>sunu.</i>
	f. <i>tanu-m,</i>	<i>tanú-m,</i>	<i>πίτυ-ν,</i>	<i>socru-m,</i>	.....	<i>handu.</i>
	n. <i>madhu,</i>	<i>madhu,</i>	<i>μέθυ,</i>	<i>pecu,</i>	<i>darkù,</i>	<i>faihu.</i>
	f. <i>vadhú-m,</i>	.....	.....	.....	.....	.....
	m.f. <i>gá-m,†</i>	<i>ga-ñm,†</i>	<i>βοῦ-ν,</i>	<i>bov-em,</i>	.....	.....
	f. <i>náv-am,</i>	.....	<i>ναῦ-ν,</i>	.....	.....	.....
	f. <i>vâch-am,</i>	<i>vâch-ēm,</i>	<i>ὄπ-α,</i>	<i>voc-em,</i>	.....	.....

\* The feminine participial bases in *i*, mentioned at §. 119., remain free from foreign commixture only in the nominative and vocative singular: in all other cases, to the old *i* is further added a more modern *a*; and the declension then follows *RANKA* exactly; only that in some cases, through the euphonic influence of the *i*, and in analogy with the Zend and the Latin fifth declension (§. 137.), the added *a* becomes, or may become, *e*: in the latter case the *i* is suppressed, as l. c. *καίνε* for *καίνυέ* (§. 42.). Thus, from *sukanti*, "the turning" (f.), *sukusi*, "the having turned" (f.), and *suksenti*, "the about to turn," Mielcke gives the accusatives *sukan-czeñ* (see. p. 138, Note) or *sukancziañ*, *sukuseñ*, and *suksenczeñ* or *suk-sencziañ*. And even if, according to Ruhig (by Mielcke, pp. 3, 4), the *i* before *a*, *e*, *o*, *u* is scarcely heard, it must not therefore, in this case, as well as in those there enumerated, be the less regarded as etymologically present, and it was originally pronounced so as to be fully audible. From the feminine, where the *i*, as Sanskrit grammar shews, has an original position, this vowel appears to have made its way, in Lithuanian participial bases, into the oblique cases of the masculine, and to be here invested with a short masculine *a*. The accusative *sukanti-ñ*, "the turning" (masc.), is therefore to be regarded in the same light as *yaunikki-ñ*, from the theme *YAUNIKYA*, i.e. it stands for *sukantyi-ñ* from *sukantya-ñ*, and hence answers to the Zend accusatives, like *𐬀𐬀𐬀𐬀 tûrî-m* for *tûryēm* (§. 42.), and to the Gothic, like *hari* from the base *HARYA* (§. 135.).

† See §. 122.

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m. <i>bharant-am</i> ,	<i>barēnt-em</i> ,	φέρωντ-α,	<i>ferent-em</i> ,	....	<i>fiyand</i> .
m. <i>âtmân-am</i> ,	<i>ašman-ēm</i> ,	δαίμον-α,	<i>sermon-em</i> ,	....	<i>ahman</i> .
n. <i>nâma'</i> ,	<i>nâma'</i> ,	τάλαν,	<i>nomen</i> ,	....	<i>namō</i> .
m. <i>bhrâtar-am</i> ,	<i>brâtar-ēm</i> ,	πατέρ-α,	<i>fratr-em</i> ,	....	<i>brôthar</i> .
f. <i>duhitar-am</i> ,	<i>dughdhar-ēm</i> ,	θυγατέρ-α,	<i>matr-em</i> ,	....	<i>dauhtar</i> .
m. <i>dâtâr-am</i> ,	<i>dâtâr-ēm</i> ,	δοτήρ-α,	<i>datōr-em</i> ,	....	....
n. <i>vachas</i> ,	<i>vachō</i> ,*	ἔπος,	<i>opus</i> ,	....	....

INSTRUMENTAL, DATIVE.

158. The instrumental is denoted in Sanskrit by ऋ *ā*; and this inflexion is, in my opinion, a [G. Ed. p. 188.] lengthening of the pronominal base ऋ *a*, and identical with the preposition ऋ *ā*, "to," "towards," "up to," which springs from this pronoun, and appears only as a prefix. The Zend *ā* appears still more decidedly in its pronominal nature in the compound mentioned at §. 156. Note \*, *𐬀𐬀𐬀* *ā-dēm*, "him," "this," (m.) fem. *𐬀𐬀𐬀𐬀* *ā-daim*. As a case-sign, *𐬀* *ā* generally appears abbreviated (see p. 163. Note †), even where this termination has been melted into one with a preceding *𐬀* *a* of the base; so that in this case the primary form and the instrumental are completely similar; e.g. *𐬀𐬀𐬀𐬀* *zaōsha*, "voluntarily," *𐬀𐬀𐬀𐬀𐬀* *azaōsha*, "involuntarily," (V. S. p. 12.) *𐬀𐬀𐬀𐬀𐬀𐬀* *skyaōthna*, "actione," often occur; *𐬀𐬀* *ana*, "through this" (m.), *𐬀𐬀𐬀𐬀𐬀𐬀* *paiti-bērēta*, "allevato."† The long *ā* appears in the instrumental only in monosyllabic bases in *𐬀* *a*; thus *𐬀𐬀* *khā*, "proprio" V. S. p. 46.), from the base *𐬀𐬀* *kha* (Sanskrit ऋ *swa*, §. 35.). In Sanskrit a euphonic ऋ *n* is added to bases ending with short vowels in the masc.

\* See §. 56<sup>b</sup>.

† Cf. Gramm. Crit. r. 638. Rem. This interesting instrumental form was not known by Rask when he published his work on the Zend, and it was not easy to discover it, on account of its discrepancy from the Sanskrit and the many other forms with final *𐬀* *a*.

and neut. genders;\* a final **अ** *a*, however, is, as in several other cases, changed into **ए** *é*; and the **आ** *á* of the case-suffix is shortened, as it appears to me, by the influence of this clog of the base; as **वृकेण** *vriké-n-a*, but **अग्निना** *agnin-á*, **वारिणा** *vâri-n-á*, **सूनुना** *sûnu-n-á*, **मधुना** *madhu-n-á*, from **वृक** *vrika*, &c. The Vêdas, however, exhibit further remains of formations without the euphonic *n*, as **स्वप्नया** *swapnay-á* for **स्वप्नेन** *swapné-n-a* from **स्वप्न** *swapna*, m. "sleep" (see §. 133.); **उरुया** *uru-y-á* for **उरुणा** *uru-n-a*, from **उरु** *uru*, "great," with a euphonic **य** *y* (§. 43.); **प्रबाहवा** *prabâhav-á*, from **प्रबाहु** *prabâhu*, from **बाहु** *bâhu*, "arm," with the preposition [G. Ed. p. 189.] **प्र** *pra*. The Vêda-form **स्वप्नया** *swapnayá*, finds analogies in the common dialect in **मया** *mayá*, "through me," and **त्वया** *twayá*, "through thee," from the bases *ma* and *twa*, the *a* of which in this case, as in the loc., passes into *é*. And from **पति** *pati*, m. "Lord," and **सखि** *sakhi*, m. "friend," the common dialect forms instrumentals without the interposition of **न्** *n*, viz. **पत्या** *paty-á*, **सख्या** *sakhy-á*. Feminines never admit a euphonic *n*; but *á*, as before some other vowel terminations, passes into **ए** *é*, that is to say, *i* is blended with it, and it is shortened to **अ** *a*; hence, **जिह्वया** *jihway-á* (from *jihvé + á*). The Zend follows in this the analogy of the Sanskrit.

159. As *é* in Gothic, according to §. 69., just like *ó*, represents **आ** *á*, so the forms *thé*, *hvé*, which Grimm (pp. 790. and 798.) regards as instrumentals, from the demonstrative base *THA* and the interrogative *HVA*, correspond very remarkably to the Zend instrumentals, as **𐬕𐬀** *khá* from the base **𐬕𐬀** *kha*. We must, however, place also *své* in the class of genuine Zend instrumental forms, which have been correctly preserved: besides *své* from *SVA* is also,

\* The original has "Stämmen gen. masc. und fem.;" but genitives of nouns in *a* do not take a euphonic *n*, nor do feminine nouns ending in short vowels use such an augment in the instrumental: here is no doubt some typographic error.—*Editor*.

in respect of its base, akin to  $\text{𑀭𑀸𑀓}$  *khá* from *kha* (§. 35).<sup>\*</sup> The meaning of *své* is "as" ( $\acute{\omega}\varsigma$ ), and the *só*, which has arisen in High German from *sva* or *své*, means both "as" and "so," &c. The case relations, however, which are expressed by "as" and "so" are genuine instrumentals.<sup>†</sup> [G. Ed. p. 190.] The Anglo-Saxon form for *své* is *svá*, in which the colouring of the Zend  $\text{𑀭𑀸𑀓}$  *khá* is most truly preserved. The Gothic *sva*, "so," is, according to its form, only the abbreviation of *své*, as *a* is the short equivalent both of *é* and of *ó*: through this abbreviation, however, *sva* has become identical with its theme, just as  $\text{𑀭𑀸𑀓}$  *ana* in Zend is, according to §. 158., not distinguished from its theme.

160. †As the dative in Gothic and in Old High German very frequently expresses the instrumental relation, and the termination also of the dative is identical with the Sanskrit-Zend instrumental character, shortened only, as in polysyllabic words in Zend, it may be proper here to describe at the same time the formation of the German dative. In *a* bases it is in Gothic, as in Zend, identical with the theme, and from *VULFA* comes *vulfa*, as  $\text{𑀭𑀸𑀓𑀲𑀸𑀓𑀲}$  *věhrka* from *VEHRKA*. Moreover, there are some other remarkable datives, which have preserved their due length, and answer to the monosyllabic instrumentals *thé*, *vé*, *své*, which have been already explained, viz. *hvammé-h*, *hvar-yammé-h*, "cuique," and *ainummé-hun*, "ulli," for *ainammé-*

\* Grimm's conjectures regarding the forms *sva* and *své* (III. 43.) appear to me untenable; and an explanation of these forms, without the intervention of the Sanskrit and Zend, is impossible. More regarding this at the pronouns.

† If "as" is regarded as "through which means, in which manner or way," and "so" as "through this means, in this way," it is certain that among the eight cases of the Sanskrit language there is none which would be adapted in the relative and demonstrative to express "as" and "so."

‡ The German dat. sing. is, according to §. 356. Rem. 3., to be everywhere identified with the Sanskrit dative; and so, too, the dat. pl. the *m* of which approaches as closely to the Sansk. *bhyas*, Latin *bus*, Lith. *mus*, as the instrumental termination *bhis*, Lith. *mis*.

*hun* (§. 66.)\* Bases in *i* reject this vowel before the case-sign; hence *gast'-a* for *gasti-a*: on the other hand, in the *u* bases the termination is suppressed, and the base-vowel receives the Guna: hence *sunau*, which will have been pronounced originally *su-nav-a*; so that, after suppressing the termination, the *v* has again returned to its original vowel nature. The form *sunav-a* would answer to the Vêda form *प्रबाहवा pra-bâhav-â*. In Zend, the bases which terminate with *ṣ i* and *ṣ u*, both in the instrumental and before most [G. Ed. p. 191.] of the other vowel terminations, assume Guna or not at pleasure. Thus we find in the Vend. S. p. 469, *𑀭𑀸𑀓𑀶𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻* *bâzav-a*, "brachio," as analogous to *प्रबाहवा pra-bâhav-â* (§. 57.); on the other hand, p. 408, *𑀭𑀸𑀓𑀶𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻* *zanthwa* from *zantu*, "the slaying," "killing." From *𑀭𑀸𑀓𑀶𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻* *pañšnu*, "dust," we find, l. c. p. 229, the form *𑀭𑀸𑀓𑀶𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻𑀭𑀻* *pañšnû*, which Anquetil translates by "*par cette poussiere*"; and if the reading is correct, then *pañšnû*, in regard of the suppressed termination (compensation for which is made by lengthening the base vowel), would answer to the Gothic *sunau*.

161. Bases ending with a consonant have lost, in German, the dative character: hence, in Gothic, *fiyand*, *ahmin*, *brôthr* (§. 132.), for *fiyand-a*, *ahmin-a*, *brôthr-a*.† All feminines, too, must be pronounced to have lost the dative sign, paradoxical as it may appear to assert that the Gothic *gibai*, "dono," and *thizai*, "huic," *izai*, "ei," do not contain any dative inflexion, while we formerly believed the *ai* of *gibai* to be connected with the Sanskrit feminine dative

\* Here the appended particle has preserved the original length of the termination, as is the case in Zend in all instrumentals, if they are combined with *𑀭𑀻𑀭𑀻* *cha*, "and."

† The Old High German form *fatere* (for *fatera*), "*patri*," proceeds, as do the genitive *fatere-s*, and the accusative *fatera-n*, from a theme *FATERA*, extended by *a*. The accusative *fatera-n*, however, is remarkable, because substantives, so early as in the Gothic, have lost the accusative sign, together with the final vowel of the base. In Old High German a few other substantives and proper names follow the analogy of *FATERA*.

character रे *di*. But as we have recognised in the masculine and neuter dative the Indo-Zend instrumental, we could not, except from the most urgent necessity, betake ourselves to the Sanskrit dative for explanation of the Gothic feminine dative. This necessity, however, does not exist, for, e. g., *hveitai*, “*albae*,” from *HVEITŌ* from *HVEITĀ*, may be deduced from the instrumental श्वेतया *śwétay-ā*, “*albā*,” from श्वेता *śwétā*, by suppressing the termination, and changing the semi-vowel to a vowel in the same manner as, above, *sunau* from *sunav-a*, [G. Ed. p. 192.] or as the fem. *handau*, “*manui*,” from *handav-a*. Analogous with *sunau*, *handau*, are also the dative feminine *i* bases; and, e. g., *anstai*, “*gratiæ*,” has the same relation to its theme *ANSTI* that *handau* has to *HANDU*.

162. In Old High German the forms *diu*, *hviu*, correspond to the Gothic instrumentals *thé*, *hvé*; but authorities differ as to the mode of writing them,\* regarding which we shall say more under the pronouns. The form *hiu*, also, from a demonstrative base *HI*, has been preserved in the compound *hiutu* for *hiu-tagu*, “on this day,” “to-day” (see Grimm, p. 794), although the meaning is here properly locative. The Gothic has for it the dative *himma-daga*. This termination *u* has maintained itself also in substantive and adjective bases masc. neut. in *a* and *i*, although it is only sparingly used, and principally after the preposition *mit* (see Graff, l. c. pp. 110, 111); *mit wortu*, “with a word,” from *WORTA*; *mit cuatu*, “with good,” from *CUATA*; *mit kastu*, “with a guest,” from *KASTI*. It is here important to remark, that the instrumental in Sanskrit very frequently expresses, *per se*, the sociative relation. We cannot, however, for this reason look upon this *u* case as generically different from the common dative, which, we have already remarked, is likewise of instrumental origin

\* With reference to their use with various prepositions we refer our readers to Graff's excellent treatise, “The Old High German Prepositions,” p. 181, &c.

and meaning: we rather regard the *u*\* as a corruption [G. Ed. p. 193.] (although one of very ancient date) of *u*, just as in the neuter plural of pronouns and adjectives a *u* corresponds to the short *a* of the Gothic and the older cognate languages. In Lithuanian the *a* bases form their instrumental in *ù*, which is long, and in which the final vowel of the base has been melted down. That this *ù*, also, has arisen from a long *a*, and thus, e. g. *diewù* is akin to the Zend  $\text{𐬀𐬀𐬀𐬀}$  *daéva*, "deo," for  $\text{𐬀𐬀𐬀𐬀}$  *daévá*, appears to me the less doubtful, as also in the plural *diewais* answers very surprisingly to  $\text{𐬀𐬀𐬀𐬀𐬀𐬀}$  *daévâis*, देवैस् *dévâis*. Moreover, in many other parts of grammar, also, the Lithuanian *ù* corresponds to the Sanskrit ऌ *á*; e. g. in the plural genitive. In feminine *a* bases, also, in Lithuanian, the vowel of the base is melted down with that of the termination, but its quality is not changed; as, e. g. *rankà* "manu," from *RANKĀ*. In all other bases *mi* stands as the termination, to which the plural instrumental termination *mis* has the same relation as, in Latin, *bis* to *bi* (*voBIS*, *tiBI*); and, according to §. 63., I do not doubt that in both numbers the *m* has arisen from *b*.

163. The bases given in §. 148. form, in the instrumental and in the Gothic, in the dative,

	SANSKRIT.	ZEND.	LITHUANIAN.	GOthic.
m.	<i>vriké-ṅ-a</i> ,	<i>věhrka</i> ,	<i>wilkù</i> ,	<i>vulfa</i> .
f.	<i>jihway-á</i> .	<i>hizvay-a</i> ,	<i>rankà</i> ,	<i>gibai</i> .
m.	<i>paty-á</i> ,	<i>paithy-a</i> ,	<i>pati-mi</i> ,	<i>gast'-a</i> .

\* Contrary to Grimm's opinion, I cannot let the instrumental *u* pass as long, even not to notice its derivation from a short *a*; for, first, it appears, according to Notker, in the pronominal forms *diu*, &c. without a circumflex (other instrumentals of the kind do not occur in his works); secondly, like the short *a*, it is exchanged for *o* (§. 77.); hence, *wio*, *wëo*, with *wiu*, *wio-lih*, *huëo-lih*, "qualis" (properly, "similar to whom"); thirdly, the length of this *u* cannot be deduced from the Gothic forms *thê*, *hvê*, *svê*, because these, in all probability, owe the retention of their long vowel to their being monosyllabic (cf. §. 137.).

SANSKRIT.	ZEND.	LITHUANIAN.	GOTHIC.	
f. <i>prīty-ā,</i>	<i>āfrīthy-a,</i>	<i>awi-mi,</i>	<i>anstai.</i>	[G. Ed. p. 194.]
f. <i>bhaviṣhyanty-ā,</i>	<i>būshyainty-a,</i>	. . . . .	. . . . .	
m. <i>sūnu-n-ā,</i>	<i>pašv-a,</i>	<i>sunu-mi,</i>	<i>sunau.</i>	
f. <i>tanv-ā,</i>	<i>tanv-a,</i>	. . . . .	<i>handau.</i>	
f. <i>vadhv-ā,</i>	. . . . .	. . . . .	. . . . .	
m. f. <i>gav-ā.</i>	<i>gav-a,</i>	. . . . .	. . . . .	
f. <i>nāv-ā,</i>	. . . . .	. . . . .	. . . . .	
f. <i>vāch-ā,</i>	<i>vāch-a,</i>	. . . . .	. . . . .	
m. <i>bharat-ā,</i>	<i>barēnt-a,</i>	. . . . .	<i>fiyand.</i>	
m. <i>ātman-ā,</i>	<i>ašman-a,</i>	. . . . .	<i>ahmin.</i>	
n. <i>nāmn-ā,</i>	<i>nāman-a,</i>	. . . . .	<i>namin.</i>	
m. <i>bhrātr-ā,</i>	<i>brāthr-a,</i>	. . . . .	<i>bróthr.</i>	
f. <i>duhitr-ā,</i>	<i>dughdhēr-a,</i>	. . . . .	<i>dauhtr.</i>	
m. <i>dātr-ā,</i>	<i>dāthr-a,</i>	. . . . .	. . . . .	
n. <i>vachas-ā,</i>	<i>vacanḥ-a,</i>	. . . . .	. . . . .	

164. In Sanskrit and Zend, *ē* is the sign of the dative, which, I have scarce any doubt, originally belongs to the demonstrative base *ē*, whence the nom. *अयम्* *ayam* (from *ē + am*), "this"; which, however, as it appears, is itself only an extension of the base *अ* *a*, from which arise most of the cases of this pronoun (*a-smāi*, *a-smāt*, *a-smin*, &c.); and regarding which it is to be observed, that the common *a* bases, also, in Sanskrit in many cases extend this vowel to *ē* by the admixture of an *i* (§. 2.). The dative sign consequently would, in its origin, be most intimately connected with the case, which, as (§. 160.) was explained, denotes, in German, both the dative and instrumental relation, and occurs in Zend also with a dative signification.\*

\* *E. g.* Vend. S. p. 45: *Haômô azizânâitibis dadhâiti csaitô-puthrîm*, "Hôm gives a splendid daughter to those who have not had offspring." The lithographed Codex, however, gives the form *azizânâitibis* as three words, *azizânâitibis*



[G. Ed. p. 195.] We have here further to remark, that in the pronoun of the 2d person the affix भ्यम् *bhyam* (from *bhi + am*) in तुभ्यम् *tu-bhyam*, "to thee," stands in evident relationship to the instrumental भिस् *bhis* in the plural. The feminine bases in *â*, *i*, *û*, and, at will also, those in *i* and *u*, prolong in Sanskrit the dative termination ए *ê* to ऐ *âi*; with the final *â* of the base an *i* is blended; hence जिह्वायै *jihvây-âi* from *jivâi-âi*. On the other hand, इ *i* and उ *u* receive the Guna augment before ए *ê*, but not before the broader ऐ *âi*; as सूनावे *sûnav-ê* from *sûnu*. In Zend, feminine *â* and *i*-bases, like the Sanskrit, have *âi* for their termination: however, *hizvây-âi* is not used, but *hizvay-âi*, from the base *hizvâ*, as long vowels in the penultimate, in polysyllabic bases, are so frequently shortened. Bases in *i* have, in combination with the particle चा *cha*, preserved the Sanskrit form most truly, and exhibit, without exception in this case, the form *ay-aê-cha* (see §. 28), e.g. *karstayaêcha*, "and on account of the ploughing," "in order to plough" (Vend. S. p. 198),

[G. Ed. p. 196.] from *karste*. Without *cha*, however, the form ए *eê* is almost the sole one that occurs, e.g. *kharêê*, "in order to eat," from *kharêti*. This form, I doubt not, has arisen from *ay-ê*, by rejecting the semi-vowel, after which the preceding *a* has become ए *e* (§. 31.). Forms like *âfrîê*\* or *âfrîte*, which sometimes occur, and are most corrupted, may

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*azi zânâiti bis*. Such separations in the middle of a word are, however, in this Codex, quite common. I entertain no doubt of the correctness of the length of the *a*, both of *zâ* and *nâi*; and I anticipate a variety *azízanaitibis* or—*bis*. Probably also *csaétô* is to be read for *csaitô*. Anquetil translates: "O Hom, donnez à la femme, qui n'a pas encore engendré, beaucoup d'enfans brillans." We will return to this passage hereafter; and we will here further remark that, at the same page of the Vend. S., the instr. *âebis* also occurs in the sense of "to them."

\* Cf. p. 286 Note †.

rest on errors in writing.\* Bases in *u* may take Guna; e.g.  $\text{𐬵𐬀𐬯𐬭𐬀𐬨𐬀𐬵𐬀}$  *van-hav-ê* from  $\text{𐬵𐬀𐬯𐬭𐬀}$  *vanhu*, "pure"; or not, as  $\text{𐬵𐬀𐬵𐬀}$  *rathv-ê* from  $\text{𐬵𐬀𐬵𐬀}$  *ratu*, "great," "lord." The form without Guna is the more common. A euphonic  $\text{𐬵𐬀}$  *y* also is found interposed between the base and the termination (§. 43.) e.g.  $\text{𐬵𐬀𐬵𐬀𐬵𐬀𐬵𐬀}$  *tanu-y-ê*, "corpori."

165. Bases in  $\text{𐬀}$  *a* add to the case-sign  $\text{ê}$  also an  $\text{𐬀}$  *a*; but from  $\text{𐬀ê}$  ( $= a + i$ ) and *a* is formed  $\text{𐬀𐬵}$  *aya*; and this, with the *a* of the base, gives *âya*, thus  $\text{𐬵𐬀𐬵𐬀}$  *vrikâya*. Hence may have arisen, by suppressing the final *a*, the Zendian  $\text{𐬵𐬀𐬵𐬀𐬵𐬀}$  *vêhrkâi*, after which the preceding semi-vowel must return to its vowel nature. It might, however, be assumed, that the Zend has never added an *a* to the dative  $\text{ê}$ , and that this is a later appearance in Sanskrit, which arose after the division of languages; for from  $a + ê$  is formed, quite regularly, *âi* (§. 2.). The Sanskrit forms also, from the particle  $\text{𐬀𐬵}$  *sma*, which is added to pronouns of the 3d person, the dative  $\text{𐬀𐬵𐬀}$  *smâi*; and thus, e.g.  $\text{𐬵𐬀𐬵𐬀}$  *hasmâi*, "to whom"? answers to the Zend  $\text{𐬵𐬀𐬵𐬀}$  *kahmâi*. The Sanskrit, in this case, abstains from adding the  $\text{𐬀}$  *a*, which is elsewhere appended to the dative  $\text{𐬀ê}$ ; since  $\text{𐬀𐬵}$  *sma*, already encumbered with the preceding principal pronoun, cannot admit any superfluity in its termination, and for this reason gives up its radical  $\text{𐬀}$  *a* before the termination  $\text{𐬀𐬵}$  *in* in the locative case also, and forms *sm'-in* for *smên*.

166. The particle  $\text{𐬀𐬵}$  *sma*, mentioned in the preceding section, which introduces itself between the base and the termination, not only in the singular, but (and this, in fact, occurs in pronouns of the two first persons) in the plural also, if not separated from both—as I have first attempted to shew

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\*  $\text{𐬵𐬀𐬵𐬀}$  *âfrîte* is undoubtedly incorrect: however,  $\text{𐬵}$  *e* is often found erroneously for  $\text{𐬵}$  *e* in other forms also.

in my Sanskrit Grammar—gives to the pronominal declension the appearance of greater peculiarity than it in fact possesses. As this particle recurs also in the cognate European languages, and there, as I have already elsewhere partly shewn, solves several enigmas of declension, we will therefore here, at its first appearance, pursue all its modifications and corruptions, as far as it is possible. In Zend, *sma*, according to §. 53., has been changed to *hma*; and also in Prâkr̥it and Pâli, in the plural of the two first persons, the *s* has become *h*, and besides, by transposition of the two consonants, the syllable *hma* has been altered to *mha*; e.g. Prâkr̥it अम्हे *amhê*, “we” (ἄμμες), Pâli अम्हाकम् *amhâkam*, Zend 𐬀𐬎𐬎𐬀𐬎𐬀 *ahmâkēm*, ἡμῶν. From the Prâkr̥it-Pâli *mha* we arrive at the Gothic *nsa* in *u-nsa-ra*, ἡμῶν, *u-nsi-s*,\* “nobis,” “nos.” In that the Gothic has left the sibilant unaltered, it stands on an older footing than the Pâli and Prâkr̥it; and on the other hand, by the change of *m* into *n*, for more facile combination with the following *s*, it rests on a more modern stage. We cannot, therefore, any longer assume the *ns* of *uns*, “nos,” to be

[G. Ed. p. 198.] the common accusative termination, as we have formerly done in unison with Grimm†—cf. *vulfa-ns*, *gasti-ns*, *sunu-ns*—and thence allow it, as though it had become a property of the base, to enter into some other cases, and connect it with new case-terminations. To this is opposed, also, the 2d person, where *izvis* (*i-zvi-s*) stands in the accusative, and yet in essentials the two persons are identical in their declension; *uns*, “nobis,” “nos,” stands, therefore, for *unsi-s* (from *unsa-s*), and this has *s* as the case-suffix, and *u-nsa* (weakened from *u-nsi*) as the compound base. And we

\* The *a* being changed into *i*, according to r. 67.

† I. 813. “*unsura* appears to be derived from the accusative *uns*, as also the dative *unsi-s*, which, with *izvis*, preserves a parallel sound to the dative singular.” Cf. I. 813. 34.

cannot, also, any longer regard the *u* of *unsa-ra*, "*nostri*," &c. as the vocalized *v* of *veis*, "we," although the *i* of *izvara*, "*vestri*," &c. can be nothing else than the vocalized *y* of *yus*, "your"; for in Sanskrit, also, the syllable यु *yu* of *yûyam*, "ye," (§. 43.) goes through all the oblique cases, while in the 1st person the व् *v* of वयम् *vayam*, "we," is limited to the nominative, but the oblique cases combine a base अ *a* with the particle स्मा *sma*. This *a*, then, in Gothic, through the influence of the following liquid, has become *u*; hence, *unsa-ra*, &c. for *ans-ara* (§. 66.).

167. As in Zend, the Sanskrit possessive स्मा *sma* shews itself\* in very different forms in juxta-position with different letters, so I believe I can point out the particle स्मा *sma* in Gothic at least under four forms; namely, as *nsa*, *zva*, *gka*, and *mma*. The first has been already discussed; the second—*zva*, and in a weakened form *zvi*—occurs in the pronoun of the 2d person, in the place where the 1st has *nsa* (*nsi*); and while in the cognate Asiatic languages (Sanskrit, Zend, Pâli, Prâkrit), as also in Greek and Lithuanian, the two pronouns run quite [G. Ed. p. 199.] parallel in the plural, since they both exhibit the interposed particle under discussion, either in its original form, or similarly modified, in Gothic a discrepancy has arisen between the two persons, in that the syllable *sma* has in them been doubly transformed. The form *zva* from *sma* rests, first, on the not surprising change of the *s* into *z* (§. 86. 5.); secondly, on the very common change of *m* and *v* (§. 63.).

168. From the Gothic downwards, the particle *sma* has been still further corrupted in the German dialects, in the pronoun of the 2d person, by the expulsion of the sibilant. The Old High German *i-wa-r* has nearly the same relation to the Gothic *i-zva-ra* that the Homeric genitive *τοῖο* has

\* See Ann. of Lit. Crit. March 1831, p. 376, &c.

to the Sanskrit तस्य *tasya*, which is older than the Homeric form. Compare, without intervention of the Gothic, the Old High German *i-wa-r*, *i-u*, *i-wi-h*, with the Sanskrit *yu-ṣhmā-kam*, *yu-ṣhma-bhyam*, *yu-ṣhmā-n*, and with the Lithuanian *yù-sù*, *yù-mus*, *yù-s*: thus it would be regarded as settled, that the *w* or *u* belongs to the base, but is not the corrupted remainder of a far-extended intermediate pronoun; and it would be incorrect to divide *iw-ar*, *iw-ih*, *iu*, for *i-wa-r*, &c. I, too, formerly entertained that erroneous opinion. A repeated examination, and the enlarged views since then obtained through the Zend, Prâkrit, and Pâli, leave me thoroughly convinced, that the Gothic intermediate syllable *zva* has not been lost in High German, but that one portion of it has been preserved even to our time (*e-ue-r* from *i-zva-ra*, *e-u-ch* from *i-zvi-s*, Old High German *i-wi-h*): on the other hand, the *u* of the base *yu* (यु *yu*), as in Gothic so also in the oldest form of the High

[G. Ed. p. 200.] German, is rejected in the oblique cases, both in the plural and in the dual\*; and the Gothic *i-zva-ra*, Old High German *i-wa-r*, &c., stand for *yu-zva-ra*, *yu-wa-r*. The Old Saxon, however, and Anglo-Saxon, like the Lithuanian, shew themselves, in respect to the preservation of the base, more complete than the Gothic, and carry the *u*, which in Anglo-Saxon has become *o*, through all the oblique cases: *iu-we-r*, *ëo-ve-r*, "*vestri*," &c. If merely the two historical extremes of the forms here under discussion—the Sanskrit and New German forms—be contrasted with one another, the assertion must appear very paradoxical, that *euer* and युष्माकम् *yushmâkam* are connected, and, indeed, in such wise, that the *u* of *euer* has nothing

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\* So much the more remarkable is the *u*, which is still retained in the North Friesian dialect (Grimm, p. 814), where, e.g. *yu-nke-r*, *yu-nk*, in regard to the base, distinguishes itself advantageously from the Gothic *i-gva-ra*, *i-nqvi-s*.

in common with the *u* of यु *yu*, but finds its origin in the *m* of the syllable स्म *sma*.

169. The distinction of the dual and plural in the oblique cases of the two first persons is not organic in German; for the two plural numbers are distinguished originally only by the case-terminations. These, however, in our pronouns are, in Gothic, the same; and the difference between the two plural numbers appears to lie in the base—*ugka-ra*,\* *vôiv*, *unsa-ra*, ἡμῶν, *igqva-ra*, σφῶϊν, *izva-ra*, ὑμῶν. But from a more close analysis of the forms in the two plural numbers, and from the light afforded us by the cognate Asiatic languages, it appears that the proper base is also identical in the two plural numbers; and it is only the particle *sma* combined with it which has become doubly corrupted, and then the one form has become fixed in the dual, the other in the plural. The former comes nearest to [G. Ed. p. 201.] the Prâkṛit-Pâli form म्हा *mha*, and between *u-nsa-ra* and *u-gka-ra* (= *u-nka-ra*) an intervening *u-nha-ra* or *u-mha-ra* must be assumed. At least I do not think that the old *s* became *k* at one spring, but that the latter is a hardened form of an earlier *h*, which has remained in the Prâkṛit and Pâli, as in the singular nominative the *k* of *ik* has been developed from the *h* of अहम् *aham*. The second person gives, in Gothic, *qv* (= *kv* §. 86. 1.) for *k*, while the other dialects leave the guttural the same form in both persons: Old High German, *u-ncha-r*, *i-ncha-r*; Old Slavonic, *u-nke-r*, *i-nke-r*; Anglo-Saxon, *u-nce-r*, *i-nce-r*. It would consequently appear proved that the dual and plural of the two first persons are not organically or originally different, but belong, as distortions and mutilations of different kinds, to one and the same original form; and that therefore these two pronouns have preserved the old dual just as little as

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\* It must not be overlooked, that here *g* before *k* only represents the nasal answering to *k* (86. 1.).

the other pronouns and all substantive and adjective declensions.

170. The fourth form in which स्म *sma* appears in Gothic is that which I first remarked, and which I have brought forward already in the "Annals of Oriental Literature" (p. 16). What I have there said, that the datives singular, like *thamma*, *imma*, have arisen, by assimilation, from *thasma*, *i-sma*, I have since found remarkably confirmed by the Grammar of the Old Prussian published by Vater, a language which is nearly connected with the Lithuanian and Gothic, since here all pronouns of the third person have *smu* in the dative. Compare, *e.g.* *antar-smu* with the Gothic *anthara-mma*, "to the other": *ka-smu* with the Gothic *hva-mma*, "to whom?" We have also shewn in Greek, since then, a remnant of the appended pronoun स्म *sma* similar to the Gothic, and which rests on assimilation,

[G. Ed. p. 202.] since we deduced the Æolic forms ἄ-μμ-ες, ὕ-μμ-ες, &c., from ἄ-σμε-ες, ὕ-σμε-ες, to which the common forms ἡμεῖς, ὑμεῖς, have the same relation that the Old High German *de-mu* has to the Gothic *tha-mma*, only that ἡμεῖς, ὑμεῖς, in respect to the termination εῖς, are more perfect than the Æolic forms, since they have not lost the vowel of the particle *σμε*, but have contracted *με-ες* to *μεῖς*.

171. The Gothic datives in *mma* are, as follows from §. 160., by origin, instrumentals,\* although the particle *sma* in Sanskrit has not made its way into these cases, and *e.g.* तेन *tēna*, "through him," not *tasmēna*, or, according to the Zend principle (§. 158.), *tasma* (for *tasmā*), is used;—I say, according to the Zend principle; for though in this

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\* The difference between the forms *thé*, *hvé*, explained at §. 159., and the datives *tha-mma*, *hva-mma*, consists first in this, that the latter express the case relation by the affixed particle, the former in the main base; secondly, in this, that *thumma*, *hvamma*, for *thammé*, *hvammé*, on account of their being polysyllabic, have not preserved the original length of the termination (cf. §. 137.)

language *hma* has entered into the instrumental masculine and neuter, this case in the base *ta* could only be 𐬔𐬀𐬎𐬎 *tahma* or 𐬔𐬀𐬎𐬎𐬀 *tahmā* (from *ta-hma-ā*). In the feminine, as we can sufficiently prove, the appended pronoun really occurs in the instrumental; and while *e.g.* from the masculine and neuter base 𐬀𐬎𐬎 *ana*, "this" (m.), "this" (n.), we have found the instrumental of the same sound 𐬀𐬎𐬎 *ana* not *anahma*, from the demonstrative base 𐬀 *a* occurs rather often the feminine instrumental 𐬀𐬎𐬎𐬀𐬎 *ahmy-a*, from the fem. base 𐬀𐬎𐬎𐬀 *ahmī*, increased by the appended pronoun.

172. The Sanskrit appended pronoun [G. Ed. p. 203.] स्म *sma* should, in the feminine, form either स्मा *smā* or स्मी *smī*: on the latter is based the Zend form 𐬀𐬎𐬎𐬀 *hmī*, mentioned at §. 171. But in Sanskrit the feminine form स्मी *smī* has been preserved only in such a mutilated condition,\* that before my acquaintance with the Zend I could not recognise it. From *ta-smī* must come the dative *ta-smy-āi*, the gen. and ablative *ta-smy-ās*, and the locative *ta-smy-ām*. These forms, by rejecting the *m*, have become abbreviated to तस्यै *ta-sy-āi*, तस्यास् *ta-sy-ās*, तस्याम् *ta-sy-ām*; and the same is the case with the feminine pronoun *smī* in all similar compounds; so that the forms mentioned appear to have proceeded from the masculine and neuter genitive *tasya*, by the annexation of new case-terminations. This opinion was the more to be relied on, that in Gothic, also, the feminine forms *thi-zōs*, "*hujus*,"

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\* The Zend, too, has not everywhere so fully preserved the feminine *hmī*, as in the instr. *a-hmy-a*; but in the genitive, dative, and ablative has gone even farther than the Sanskrit in the demolition of this word, and has therein rejected not only the *m* but also the *i*. The feminine 𐬀𐬎𐬎𐬀𐬎 *a-ñh-āo* (§. 56<sup>a</sup>), "*hujus*," for *a-hmy-āo*, often occurs; and for it also 𐬀𐬎𐬎𐬀𐬎𐬀𐬎 *añh-āo*, in which the *i* is, to use the expression, a reflection of the lost 𐬀𐬎𐬎 *y* (§. 41.). From another demonstrative base we find the dative 𐬀𐬎𐬎𐬀𐬎𐬀𐬎 *ava-ñh-āi*, and more than once the ablative 𐬀𐬎𐬎𐬀𐬎𐬀𐬎𐬀𐬎 *ava-ñh-āt* for *ava-hmy-āi*, *ava-hmy-āt*.



*thi-zai*, "huic," might be deduced from the masculine genitive *this*, by the addition of the terminations *ós* and *ai*; and as, too, in Lithuanian, the whole of the oblique cases singular of the 1st and 2d person stand in close connection with the Sanskrit-Zend genitives मम *mama*, मज्जमं *mana*, तव *tava*, तव्यं *tava*, and have the same as base. After discovering the Zend feminine pronominal forms in *hmy-a* in the instrumental and locative—in the latter for *hmy-anim*—the above-mentioned forms in Sanskrit cannot be regarded otherwise than as abbreviations of *ta-smý-ái*, &c., as this is far more suited to the nature of the thing. The Gothic forms then, *thizós*, *thizai*, will be regarded as abbreviated, and must be divided into *thi-zó-s*, *thi-zai*. The masculine and neuter appended pronoun *sma* must, for instance, in Gothic give the feminine base *SMŌ* = स्म *smá*, as *BLINDŌ*, nom. *blinda*, "caeca," from *BLINDA*, m. n. (nom. *blind'-s*, *blinda-ta*). *SMŌ*, however, by the loss of the *m*, as experienced by the Sanskrit in the feminine, has become *SŌ*; but the *s*, on account of its position between two vowels (according to §. 86. 5.), has become *z*. Therefore, *thi-zó-s*\* has only *s* as case-sign, and the dative *thi-zai*, like *gibai* in §. 161., is without case character. With the masculine and neuter genitive *thi-s*, therefore, *thi-zó-s*, *thi-zai*, have nothing in common but the demonstrative theme *THA*, and the weakening of its *a* to *i* (§. 66.).

173. Gothic adjective bases in *a* (Grimm's strong adjectives) which follow the pronominal declension, differ from it, however, in this point, that they do not weaken the final *a* of the base before the appended pronoun to *i*, but extend it to *ai*, and form the feminine dative from the simple theme, according to the analogy of the substantives:† hence *blindai-zó-s*, *blindai*, not *blindi-zó-s*, *blindi-zai*.

\* Cf. §. 356. Rem. 3. p. 501. last line but seven.

† With respect to the extension of the *a* to *ai*, compare the gen. pl. and Sanskrit forms, as *tê-bhyas*, "iis," *têshâm*, "eorum," for *ta-bhyas*, *ta-sâm*.

174. The Zend introduces our pronominal syllable *sma* in the form of *hma* also into the second, and probably into the first person too: we find repeatedly, in the locative,  $\text{𐬔𐬀𐬎𐬎𐬀}$  *thwa-hm'-i*, instead of the Sanskrit [G. Ed. p. 205.]  $\text{तुव्यि}$  *tway-i*, and hence deduce, in the 1st person, *ma-him'-i*, which we cannot quote as occurring. The Prâkrit, in this respect, follows the analogy of the Zend; and in the 2d person gives the form  $\text{तुमस्मि}$  *tuma-sm'-i*, "in thee," or, with assimilation,  $\text{तुमम्मि}$  *tumammi*, with  $\text{तुमे}$  *tumé* (from *tuma-i*) and  $\text{तइ}$  *taï*; and  $\text{ममस्मि}$  *mama-sm'-i* or  $\text{ममम्मि}$  *mama-mmi*, "in me," together with the simple  $\text{मए}$  *maé* and  $\text{मइ}$  *maï*.\* Ought not, therefore, in German also, in the singular of the two first persons, a remnant of the pronominal syllable *sma* to be looked for? The *s* in the Gothic *mi-s*, "to me," *thu-s*, "to thee," and *si-s*, "to himself," appears to me in no other way intelligible; for in our Indo-European family of languages there exists no *s* as the suffix of the instrumental or dative. Of similar origin is the *s* in the plural *u-nsi-s*, "nobis," "nos," *i-zvi-s*, "vobis," "vos"; and its appearance in two otherwise differently denoted cases cannot therefore be surprising, because this *s* is neither the dative nor accusative character, but belongs to a syllable, which could be declined through all cases, but is here deprived of all case-sign. In *u-nsi-s*, *i-zvi-s*, therefore, the Sanskrit  $\text{स्म}$  *sma* is doubly contained, once as the base, and next as the apparent case-suffix. I am inclined, also, to affirm of the above-mentioned Prâkrit forms, *tu-ma-sm'i*, "in thee," and *ma-ma-sm'i*, "in me," that they doubly contain the pronominal syllable *sma*, and that the middle syllable has dropped a preceding *s*. For there is no more favourite and facile combination in our class of languages than of a pronoun with a pronoun; and what is omitted by one dialect in this respect is often afterwards supplied by another more modern dialect.

\* See *Essai sur le Pali*, by E. Burnouf and Lassen, pp. 173. 175.

[G. Ed. p. 206.] 175. The *k* in the Gothic accusatives *mi-k*, *thu-k*, *si-k* (*me*, *te*, *se*), may be deduced, as above, in *u-gka-ra*, *vôiv*, &c., from *s*, by the hardening of an intervening *h*; so that *mi-s* is altered to *mi-h*, and thence to *mi-k*; and therefore, in the singular, as also in the plural, the dative and accusative of the two first persons are, in their origin, identical. In Old High German and Anglo-Saxon our particle appears in the accusative singular and plural in the same form: Old High German *mi-h* "me," *di-h*, "thee," *u-nsi-h*, "us," *i-wi-h*, "you"; Anglo-Saxon *me-c*, "me," *u-si-c*, "us," *the-c*, "thee," *eo-vi-c*, "you": on the other hand, in the dative singular the old *s* of the syllable *sma* has become *r* in the High German, but has disappeared in the Old Saxon and Anglo-Saxon: Old High German *mi-r*, *di-r*; Old Saxon *mi*, *thi*; Anglo-Saxon *me*, *the*.

176. In Lithuanian *sm̃a* appears in the same form as in the middle of the above-mentioned (§. 174.) Prâkṛit forms; namely, with *s* dropped, as *ma*; and indeed, first, in the dative and locative sing. of the pronouns of the 3d person and adjectives; and, secondly, in the genitive dual of the two first persons: we cannot, however, refer to this the *m*, which the latter in some cases have in common with the substantive declension. The pronominal base *TA*, and the adjective base *GERA*, form, in the dative, *tá-mui*, "to thee," *gerá-mui*, "to the good" (shortened *tám*, *gerám*), and in the locative *ta-mè*, *gera-mè*; and if *-mui* and *-mè* are compared with the corresponding cases of the substantive *a* bases, it is easily seen that *mui* and *mè* have sprung from *ma*. The pronouns of the two first persons form, in the genitive dual, *mu-mú*, *yu-mú*, according to the analogy of *ponú*, "of the two lords."

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\* We have a remnant of a more perfect form of the particle *sm̃a* in the locative interrogative form *ka-mmè*, "where"? Sansk. कस्मिन् *ka-smin*,  
"in

177. Lithuanian substantives have *i* for [G. Ed. p. 207.] the dative character, but *i* bases have *ei*\*; a final *a* before this *i* passes into *u*; hence *wilku-i*. Although we must refuse a place in the locative to the dative *i* of the Greek and Latin, still this Lithuanian dative character appears connected with the Indo-Zend *é*, so that only the last element of this diphthong, which has grown out of *a+i*, has been left. For the Lithuanian has, besides the dative, also a real locative, which, indeed, in the *a* bases corresponds exactly with the Sanskrit and Zend.

178. The nominal bases, Sanskrit, Zend, and Lithuanian, explained at §. 148., excepting the neuters ending with a vowel and pronouns, to the full declension of which we shall return hereafter, form in the dative:

	SANSKRIT.	ZEND.	LITHUANIAN.
m.	<i>vrikáya,</i>	<i>věhrkái,</i>	<i>wilku-i.</i>
f.	<i>jihwáy-ái,</i>	<i>hizvay-ái,</i>	<i>ranka-i.</i>
m.	<i>paty-é,†</i>	<i>paite-é ? †</i>	<i>pách-ei.</i>
f.	<i>prítay-é,</i>	<i>áfríte-é,</i>	<i>áwi-ei.</i>
f.	<i>bhaviṣhyanty-ái,</i>	<i>búshyainty-ái,</i>	. . . .
m.	<i>sánav-é,</i>	<i>pašv-é,</i>	<i>sunu-i.</i>

“in whom,” which, according to the common declension, would be कस्मै *kasmé* (from *kasma-i*). Compare the Gothic *hvamma*, “to whom?” for *hvasma*.

\* The form *áwiui*, with *áwiei* appears to admit of being explained as arising from the commixture of the final vowel of the *a* bases.

† The form पत्ये *patyé* is, with respect to its want of Guna, irregular, and should be पतये *patayé*.

‡ In combination with चा *cha* we find in V. S., p. 473. पाथ्येचा *paithyé-cha*, and hence deduce for the instrumental (p. 193 G. Ed.) the form *paithya*, while, according to §. 47., also *paitya* might be expected. From हास्ये *haci*, “friend,” I find in V. S., p. 162, the instrumental हास्ये *hacaya* with Guna, after the analogy of the बास्ये *bászava*, mentioned at §. 160.

	SANSKRIT.	ZEND.	LITHUANIAN.
[G. Ed. p. 208.]	f. <i>tanav-é,</i>	<i>tanu-y-é,*</i>	. . . .
	f. <i>vadhv-ái,</i>	. . . .	. . . .
	m. f. <i>gav-é,</i>	<i>gav-é,</i>	. . . .
	f. <i>náv-é,</i>	. . . .	. . . .
	f. <i>vâch-é,</i>	<i>vâch-ē,</i>	. . . .
	m. <i>bharat-é,</i>	<i>barēnt-é,</i>	. . . .
	m. <i>âtman-é,</i>	<i>ašmain-é,</i>	. . . .
	n. <i>nâmn-é,†</i>	<i>nâmain-é,</i>	. . . .
	m. <i>bhrâtr-é,</i>	<i>brâthr-é,</i>	. . . .
	f. <i>duhitr-é,</i>	<i>dughdhēr-é,†</i>	. . . .
	m. <i>dâtr-e,</i>	<i>dâthr-é,</i>	. . . .
	n. <i>vachas-é,‡</i>	<i>vachanh-é,</i>	. . . .

\* I give  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *tanuyé* with euphonic *y*, because I have found this form frequently, which, however, cannot, for this reason, be considered as peculiar to the feminine; and, instead of it, also *tanvé* and *tanavé* may be regarded as equally correct. Cf. §. 43., where, however, it is necessary to observe, that the insertion of a euphonic  $\text{𑀸𑀓}$  *y* between *u* and *é* is not everywhere necessary; and, for instance, in the dative is the more rare form.

† The  $\xi$   $\acute{e}$  in  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *dughdhēr-é*, and in the instr.  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *dughdhēra*, is placed there merely to avoid the harsh combination of three consonants. I deduce these forms from the plural genitive  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *dughdhēr-anim*, for  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *dughdhr-anim*.

‡ Respecting  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *nâmné*, for  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *nâmané*, and so in the instrumental  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *nâmnâ*, for  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *nâmanâ*, see §. 140. In Zend, in this and similar words, I have not met with the rejection of the *a* in the weakest cases (§. 130.), but examples of its retention, e. g. in the compound *aoctô-nâman*, whence the genitive *aoctô-nâmanô* (Vend. S. p. 4, and frequently). I consider the initial *a* in this compound as the negation, without euphonic *n*; for in all probability it means "having untold (countless) names." Similar compounds precede, viz.  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *hazanrô-ghaôshahê baêvarê-chashmanô*, "of the thousand eared, ten thousand eyed." Cf. Anquetil II. 82. In words in *van*, on the other hand, *a* is rejected in the weakest cases, and then the  $\text{𑀸𑀓}$  *v* becomes  $\text{𑀸𑀓}$  *u* or  $\text{𑀸𑀓}$  *o*. Regarding the addition of the  $\text{𑀸𑀓}$  *i* in  $\text{𑀭𑀸𑀓𑀲𑀭𑀯}$  *nâmainé*, see §. 41.

## ABLATIVE.

179. The Ablative in Sanskrit has ण् *t* [G. Ed. p. 209.] for its character, regarding the origin of which there can no longer be any uncertainty, as soon as the influence of pronouns on the formation of cases has been recognised, as we are conducted at once to the demonstrative base *ta*, which already, in the neuter nominative, and accusative, has assumed the nature of a case-sign, and which we shall subsequently, under the verb, see receiving the function of a personal termination. This ablative character, however, has remained only in bases in ञ् *a*, which is lengthened before it; a circumstance that induced the Indian Grammarians, who have been followed by the English, to represent ञान् *dt* as the ablative termination. It would therefore be to be assumed, that in वृक्कान् *vrikdt* the *a* of the base has been melted down with the *d* of the termination.\*

180. M. E. Burnouf† has been the first [G. Ed. p. 210.] to bring home the ablative character to a class of words in Zend which had lost it in Sanskrit, and whence it can be satisfactorily inferred that a simple *t*, and not *dt*, is the true ablative character. We mean the declension in *u*, of which hereafter. As regards bases in *a*, which in Sanskrit alone have preserved the ablative, we have to observe, that in

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\* I have drawn attention already, in the first (German) edition of my Sanskrit Grammar, to the arbitrary and unfounded nature of this assumption (§§. 156. and 264.); and I have deduced from the ablatives of the pronouns of the two first persons (*mat*, *twat*) that either *at* with short *a*, or, more correctly, a simple *t*, must be regarded as the ablative termination. This view I supported in the Latin edition of my Grammar, on the ground that in old Latin also a simple *d* appears as the suffix of the ablative. But since then the justness of my opinion regarding the Sanskrit ablative has been still more emphatically confirmed by the Zend language, because the Zend stands in a closer and more evident connection with the Sanskrit than does the Latin.

† Nouveau Journal Asiatique 1829, tom. III. 311.

Zend also the short vowel is lengthened, and thus  $\text{v\ddot{e}hrk\acute{a}-t}$  answers to  $\text{वृकात् vrik\acute{a}-t}$ . Bases in  $\text{ṣ i}$  have  $\text{ōi-t}$  in the ablative; whence may be inferred in Sanskrit ablatives like  $\text{पतेत् patē-t}$ ,  $\text{प्रितेत् prītē-t}$  (§. 33.), which, by adding Guna to the final vowel, would agree with genitives in  $\text{ē-s}$ . The Zend-Avesta, as far as it is hitherto edited, nevertheless offers but few examples of such ablative forms in  $\text{ṣ i}$ : I owe the first perception of them to the word  $\text{ṣrōit}$ , “*benedictione*,” in a passage of the Vendidad,\* explained elsewhere, which recurs frequently. Examples of masculine bases are perhaps  $\text{ṣarōit}$ , “*institutione zaratuſtrica*” (V. S. p. 86), although otherwise  $\text{raji}$ , which I have not elsewhere met with, is a masculine: the adjective base *zaratuſtri*, however, belongs to the three genders. From  $\text{gairi}$ , “*moun-*  
[G. Ed. p. 211.] *tain*,” occurs the ablative  $\text{garōit}$  in the Yescht-Sāde.† Bases in  $\text{u}$  have  $\text{ao-t}$ ‡ in the ablative||; and in no class of words, with the exception of

\* See Gramm. Crit. add. ad r. 156.

† What Anquetil III. 170. Rem. 4, writes *guerōed* can be nothing else than the ablative  $\text{garōit}$ , for Anquetil generally expresses  $\text{ṣ}$  by *gu*,  $\text{ṣ}$  by *e*,  $\text{ṣ}$  by *ōe*, and  $\text{ṣ}$  by *d*. The nominal base  $\text{gairi}$ , however, is treated in Zend as if *gari* was the original form, and the *i* which precedes the *r* was produced by the final *i*, as remarked by M. Burnouf in the article quoted at p. 173, and confirmed by the genitive  $\text{garōis}$ . That, however, which is remarked by M. Burnouf, l. c. with respect to the genitive, and of which the Vend. S. p. 64. affords frequent proof in the genitive  $\text{patōis}$ , must also be extended to the ablative in  $\text{ōit}$ ; and the *i*, which, according to §. 41., is adduced through the final  $\text{ṣ i}$  of the base, is dropped again before this termination.

‡ For this we also find  $\text{cut}$ ; e.g.  $\text{mainyeut}$  from *mainyu*.

|| Interchanges of  $\text{ṣ o}$  and  $\text{ṣ ō}$  are particularly common, owing to the slight difference of these letters. Thus, e.g. for  $\text{mraōt}$ , “*he spoke*,” occurs very frequently  $\text{mraot}$ ; the former, however, is, as we can satisfactorily prove, the right reading; for, first, it is supported  
by

that in *a*, does the ablative more frequently occur, although these words are in number but five or six, the ablative use of which is very frequent; e.g. *դժնստջնաց* *dāonhaót*, "creatione," from *dāonhu*, in a passage explained elsewhere\* *դժնստ* *anhaót*, "mundo," from *ստ* *anhu*; *դժնյար* *tanaót* "corpore," from *յար* *tanu*. Bases ending with consonants are just as little able to annex the [G. Ed. p. 212.] ablative *դ ՚* without the intervention of another letter, as the accusative is to annex *m* without an intermediate letter; and they have *at* as their termination, numerous examples of which occur; e.g. *դնտ* *ap-at*, "aquá"; *դն* *áthr-at*, "igne"; *դնյար* *chashman-at*, "oculo"; *դնյար* *nāonhan-at* "naso"; *դնյար* *druj-at*, "dæmone"; *դնյար* *vis-at*, "loco" (cf. *vicus*, according to §. 21.). Owing to the facile interchange of the *ս a* with *ս á*, *դն át* is sometimes erroneously written for *դն at*; thus, Vendidâd S. p. 338, *դնյար* *sâbchant-át* for *դնյար* *sâbchant-at* "lucente." Bases in *u* sometimes follow the

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by the Sanskrit form *अब्रोत्* *abrót*, for which the irregular form *अब्रवीत्* *abrav-it* is used; and secondly, it answers to the 1st pers. *mraóm* (V. S. p. 123); thirdly, the Sanskrit *ओ ó* is, in Zend, never represented by *𐬀* *ao*, but by *𐬀* *ó*, before which, according to §. 28., another *ս a* is placed, hence *𐬀* *ao*: on the other hand, *𐬀* *ao* represents *u*, in accordance with §. 32 and §. 28. If, then, *սաստ* *pasu* formed in the ablative *դժնստ* *pasoot*, this would conduct us to a Sanskrit *पशुत्* *pasu t*; while from the ablatives *դժնյար* *âfrítói-t*, *դժնյար* *zaratustrói-t*, *դժնյար* *garói-t*, and from the analogy, in other respects, with the genitive, the Guna form, *पशोत्* *pasót-t* must be deduced. Moreover, in the Vend. S. the ablative form *դժնյար* *ad-t* actually occurs; for at p. 102. (*սրնստ* *դնյար* *hacha vanheaót-t mananh-at*, "from pure spirit") occurs *vanheaót*, the ablative of *vanhu*; and the *ξ e* preceding the *a* is an error in orthography, and *vanhaót* is the form intended: p. 245 occurs *դժնստ* *anhaót*, "mundo," from *anhu*.

\* Gramm. Crit. §. 640. ann. 2.





181. The Old Roman corresponds with the Zend in regard to the designation of the ablative; and in those two memorials of the language, that on the *Columna rostrata*, and the *S. C. de Bacchanalibus*, which are the most important inscriptions that remain, all ablatives end with *d*; so that it is surprising that the ablative force of this letter could be overlooked, and that the empty name of a paragogic *d* could be held satisfactory. Bases ending with a consonant use *ed* as ablative suffix, as in the accusative they have *em* instead of a simple *m*: hence, forms like *præsent-ed dictator-ed*, answer to the Zend *saôchant-at âthr-at* (*lucente igne*); while *navale-d\* præda-d, inalto-d mari-d, senatu-d*, like the above-mentioned Zend forms  $\text{𐬀𐬀𐬀𐬀}$  *garôit*, “*monte*,”  $\text{𐬀𐬀𐬀𐬀}$  *tanaô-t*, “*corpore*,” &c.; and in Sanskrit वृकात् *vrikâ-t*, “*lupo*,” have a simple *T* sound to denote the ablative. The Oscan also takes the ablative sign *d* through all declensions, as appears from the remarkable inscription of Bantia, e.g. *dolu-d* [G. Ed p. 214.] *mallu-d, cum preivatu-d, touta-d præsentid-d*.† It may be preliminarily observed, that, in the 3d person of the imperative, old Latin and Oscan forms like *es-tod, es-tud*—for *es-to*, and therefore with a double designation of person—correspond remarkably to similar Vêda forms with which we are hitherto acquainted only from Pânini; e.g. जीवतात् *jîva-tât*, which signifies both “*vivat*” and “*vive*,” but in the latter sense is probably only an error in the use of the language (cf. *vivito* as 3d and 2d person).

182. In classical Latinity a kind of petrified ablative form appears to be contained in the appended pronoun *met*, which may be transferred from the 1st person to the others also, and answers to the Sanskrit ablative *mat*, “*from me*.” But it is possible, also, that *met* may have

\* The *e* here belongs to the base, which alternates between *e* and *i*.

† See O. Müller’s *Etruscans*, p. 36.

dropped an initial *s*, and may stand for *smet*, and so belong to the appended pronoun स्म *sma*, explained in §. 165. &c., corresponding with its ablative *smât*, to which it stands in the same relation that *memor* (for *mesmor*) does to स्मृ *smṛi*—from *smar*, §. 1.—“to remember.” The combination of this syllable, then, with pronouns of the three persons, would require no excuse, for स्म *sma*, as has been shewn, unites itself to all persons, though it must itself be regarded as a pronoun of the 3d person.\* The conjunction *sed*, too, is certainly nothing but the ablative of the reflexive; and *sed* occurs twice in the *S. C. de Bacch.* as an evident pronoun, and, in fact, governed by *inter*; [G. Ed. p. 215.] whence it may be assumed that *inter* can be used in construction with the ablative, or also that, in the old languages, the accusative is the same with the ablative: the latter view is confirmed by the accusative use of *ted* and *med* in Plautus.

† 183. In Sanskrit the ablative expresses distance from a place, the relation “whence;” and this is the true, original destination of this case, to which the Latin remained constant in the names of towns. From the relation “whence,” however, the ablative is, in Sanskrit, transferred to the causal relation also; since that on account of which any thing is done is regarded as the place whence an action proceeds. In this manner the confines of the ablative and instrumental touch one another, and तेन *tēna* (§. 158.) and तस्मात् *tasmât*, may both express “on account of which.” In adverbial use the ablative spreads still further, and in some words denotes relations, which are otherwise foreign to the ablative. In Greek, adverbs in  $\omega\varsigma$  may be looked upon as sister forms of the Sanskrit ablative; so that  $\omega\text{-}\varsigma$ , from bases in *o*, would have the same relation to the Sanskrit

\* The reduplication in *me-mor*, from *me-smor*, would be of the kind used in Sanskrit, e.g. *pasparśa*, “he touched,” of which hereafter.

† Cf. the Gothic ablatives in *ô*, adduced in §. 294. Rem. 1. p. 384.

आत् *ā-t*, from bases in *a*, that, *e.g.* δίδωσι has to ददाति *dadā-ti*. Thus, ὁμῶ-ς may be akin to the Sanskrit समात् *samā-t*, "from the similar," both in termination and in base. In Greek, the transition of the *T* sounds into *ς* was requisite, if indeed they were not to be entirely suppressed\*; and in §. 152. we have seen neuter bases in *τ*, in the uninflected cases, preserve their final letter from being entirely lost by changing it into *ς*. We deduce, therefore, [G. Ed. p. 216.] adverbs like ὁμῶ-ς, οὐτω-ς, ὦ-ς, from ὁμῶ-τ, οὐτω-τ, ὦ-τ or ὁμῶ-δ, &c., and this is the only way of bringing these formations into comparison with the cognate languages; and it is not to be believed that the Greek has created for this adverbial relation an entirely peculiar form, any more than other case-terminations can be shewn to be peculiar to the Greek alone. The relation in adverbs in *ω-ς* is the same as that of Latin ablative forms like *hoc modo, quo modo, raro, perpetuo*. In bases ending with a consonant, *ος* for *οτ* might be expected as the termination, in accordance with Zend ablatives like चशमन्-अत् *chashman-at*, "oculo"; but then the ablative adverbial termination would be identical with that of the genitive: this, and the preponderating analogy of adverbs from *ο* bases, may have introduced forms like σωφρόν-ως, which, with respect to their termination, may be compared with Zend feminine ablatives like बरैथ्र्य-अत् *barēthry-āt*. We must also, with reference to the irregular length of this adverbial termination, advert to the Attic genitives in *ως* for *ος*.†

\* As, in οὐτω, together with οὐτω-ς, ὦδε, ἄφνω, and adverbs from prepositions—ἐξω, ἄνω, κάτω, &c. It is here desirable to remark, that in Sanskrit, also, the ablative termination occurs in adverbs from prepositions, as अधस्तात् *adhastāt*, "(from) beneath," पुरस्तात् *purastāt*, "(from) before," &c. (Gram. Crit. §. 652. p. 279.).

† In compounds, remains of ablative forms may exist with the original *T* sound retained. We will therefore observe, that in Ἀφροδίτη the first member

## THE GENITIVE.

[G. Ed. p. 217.] 184. In no case do the different members of the Sanskrit family of languages agree so fully as in the genitive singular; only that in Latin the two first declensions, together with the fifth, as well as the two first persons of the pronouns, have lost their old termination, and have replaced it by that of the old locative. The Sanskrit terminations of the genitive are स् *s*, स्य *sya*, अस् *as*, and आस् *ās*: the three first are common to the three genders: *as* is

member has a genuine ablative meaning; and as the division ἀφροδίτη admits of no satisfactory explanation, one may rest satisfied with ἀφροδ-ίτη. In Sanskrit, अम्भदिता *abhrādītā* would mean "the female who proceeded from a cloud," for *abhrā-t* must become *abhrād* before *itā* (§. 93'); and in neuter verbs the otherwise passive participial suffix *ta* has usually a past active meaning. Of this usage *ιτη*, in ἀφροδ-ίτη, might be a remnant, and this compound might mean, therefore, "She who arose, who sprang, from foam." The only difficulty here is the short vowel of *οδ* for *ωδ*. As regards the Sanskrit, here also the *s* of the ablative may in most declensions rest on an exchange with an older *t* (cf. p. 184 G. ed. Note); and, as the Zend gives us every reason to expect Sanskrit ablatives like *jihwáy-át*, *príté-t*, *súnó-t*, *bhaviṣhyanty-át*, *átman-at*; so it will be most natural to refer the existing forms *jihwáy-ás*, *príté-s*, &c., where they have an ablative meaning, to the exchange of *t* with *s*, which is more or less in vogue according to the variety of dialects; particularly as it is known, also, that, *vice versá*, according to certain laws, स् *s* passes into त् *t* (Gramm. Crit. §. 100.). Consequently the identity between the genitive and ablative, in most declensions, would be only external, and the two cases would vary in their history; so that, *e.g.* *jihwáy-ás* would be, in one sense, *viz.* in that of *linguæ*, independent and original; and in another, that of *linguá*, a corruption of *jihwáy-át*. At the time when Sanskrit and Zend were separated from one another, the retention of the original *t* must have been the prevailing inclination, and, together with it, may also its change into *s* have arisen, as the Zend also uses, at times, the genitive form with an ablative meaning (*e.g.* Vend. S. p. 177.).

principally confined to the consonantal bases,\* and hence has the same relation to *s* that, in the accusative, *am* has to *m*, and, in the Zend ablative, *at* has to *t*.

185. Before the genitive sign स् *s* the [G. Ed. p. 218.] vowels इ *i* and उ *u* take Guna; and the Zend, and in a more limited degree, also the Lithuanian and Gothic, share this augment. All *u* bases, for example, in Lithuanian and Gothic, prefix an *a* to their final vowel: hence the Lithuanian *sunau-s* and Gothic *sunau-s* correspond to the Sanskrit सूनोस् *sûnós* (*fili*) from *sunaus* (§. 2.). In the *i* bases in Gothic, Guna is restricted to the feminines; thus *anstai-s*, “*gratiæ*,” answers to प्रीतेस् *prîtê-s*. Respecting Lithuanian genitives of *i* bases see §. 193. The High German has, from the earliest period, dropped the genitive sign in all feminines: in consonantal bases (§§. 125. 127.) the sign of the genitive is wanting in the other genders also.

186. The form which the Sanskrit genitive termination after consonants assumes, as it were of necessity (§. 94.), viz. *as* for *s*, has in Greek, in the form *ος*, passed over also to the vowels *ι* and *υ* and diphthongs terminating in *υ*; and genitives like πορτει-ς, ἰχθευ-ς, which would be in accordance with §. 185. are unheard of; but πόρτι-ος, ἰχθύ-ος answer, like ποδ-ός, to Sanskrit genitives of consonantal bases, as पदस् *pad-as*, “*pedis*,” वाचस् *vâch-as*, “*vocis*.” The Latin, on the other hand, answers more to the other sister languages, but is without Guna: so *hosti-s* is like the Gothic genitive *gasti-s*. In the *u* bases (fourth declension) the lengthening of the *u* may replace the Guna, or, more correctly, this class of words followed the Greek or consonantal principle, and the vowel dropped before *s* was compensated for by

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\* Besides this, it occurs only in monosyllabic bases in ई *î*, ऊ *û*, ऐ *âi*, and औ *âu*; e.g. *rây-as*, “*rei*,” *nâv-as*, “*navis*.” and in neuters in इ *i* and उ *u*, which, by the assumption of an euphonic न् *n*, assimilate to the consonantal declension in most cases.

lengthening the *u*. The *S. C. de Bacch.* gives the genitive *senatu-os* in Grecian garb. Otherwise the termination is of consonantal bases is better derived from the Sanskrit अस् [G. Ed. p. 219.] *as* than from the Greek ος, because the old Sanskrit *a* in other places in Latin has been weakened to *i*, as frequently happens in Gothic (§§. 66. 67.).

187. With regard to the *senatu-os* just mentioned, it is important to remark, that, in Zend also, the *u* bases, instead of annexing a simple *s* in the genitive, as 𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀 mainyēu-s, "of the spirit," from *mainyu*, may, after the manner of consonantal bases, add 𐬀 𐬀 (from *as*, cf. p. 212, G. Ed.), as 𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀𐬀 danhv-ō, or 𐬀𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀𐬀 danhav-ō, for *danheu-s* "loci," from 𐬨𐬀𐬎𐬌𐬎𐬎𐬀 danhu. This kind of genitive occurs very frequently as a substitute for the locative, as also for the ablative (Vend. S. p. 177), more rarely with a genuine genitive meaning.\*

188. Bases in अ *a*, and pronouns of the third person, of which only *amu* ends with a vowel other than *a*, have, in Sanskrit, the more full genitive sign स्य *sya*; hence, e. g. वृकस्य *vrika-sya*, "lupi," तस्य *ta-sya*, "hujus," &c., अमुष्य *amu-ṣhya*,

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\* It might be assumed that as βασιλέος clearly stands for *basiléFos*, βόός for *boFós*, νᾱός for *vāFós*, (§. 124.), so also ἄστεος would stand for *āsteFos*, and that ἄστεος, therefore, should be compared with the Zend genitives with Guna, as 𐬀𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀𐬀 danhav-ō. The ε, therefore, in ἄστεος would not be a corrupted *v* of the base, but the Guna vowel foreign to the base; but the *v* of the base, which, according to the original law of sound, must become *F* before vowels, is, like all other digammas in the actual condition of the language, suppressed. The ε is certainly a very heterogeneous vowel to the *v*, and the corruption of the latter to ε, in the middle of a word, would be a greater violation of the old relations of sound than the rejection of a *v* sound between two vowels. The corruption of *i* to *ě* is less surprising, and occurs also in Old High German (§. 72.). In Greek, also, a consonant *y* is wanting, but cannot have been originally deficient; and therefore the question might be mooted whether also πόλεως, σινάπεος may not stand for *pole-yós*, *sinape-yos*.

“*illius*,” (§. 21.) In Zend this termination [G. Ed. p. 220.] appears in the form of *hê*, (§. 42.): hence, *e. g.* 𐬵𐬀𐬯𐬀𐬎𐬵𐬀𐬎𐬀 *vêhrkahê*, “*lupi*,” 𐬵𐬀𐬯𐬀𐬎𐬵𐬀𐬎𐬀𐬵𐬀𐬎𐬀 *tûiryê-hê*, “*quarti*,” for *tûirya-hê*.

189. In Greek and Latin we have already, in another place, pointed out a remnant of the genitive termination **स्य** *sya*, and, in fact, precisely in places where it might be most expected. As bases in **अ** *a* correspond to the Greek bases in *o*, and as  $\sigma$  in Greek at the furthest extremity of words between two vowels is generally dislodged, I do not entertain the smallest doubt that the old epic genitive termination in *io* is an abbreviation of  $\sigma io$ ; and that *e. g.* in  $\tau\omicron io = तस्य$  *ta-sya*, the first *o* belongs to the base, and only *io* to the case-sign. As regards, however, the loss of the  $\sigma$  in  $\tau\omicron io$ , the Greek Grammar supplies us with another  $\omicron io$ , where a  $\Sigma$  is lost, the necessary and original existence of which no one can doubt:  $\epsilon\delta\acute{\iota}δοσο$ , and the ancient position of the  $\Sigma$  in the second person, testify for  $\delta\acute{\iota}δοισο$  instead of  $\delta\acute{\iota}δο\acute{\iota}ο$ , as for  $\acute{\epsilon}λεγεσο$  instead of  $\acute{\epsilon}λέγου$ , just as the Indian **तस्य** *ta-sya* for  $\tau\omicron-\sigma io$  instead of  $\tau\omicron io$ . In the common language the *i*, also, has been dropped after the  $\sigma$ , and the *o* of the termination, which has remained, has been contracted with that of the base to *ou*; hence  $\tau\omicron\upsilon$  from  $\tau\omicron-o$ . The Homeric form **αο** (**Βορέαο**, **Αἰνεΐαο**) belongs likewise to this place, and stands for  $\alpha-io$ , and this for  $\alpha-\sigma io$  (§. 116.). The Latin has transposed our **स्य** *sya* to *jus*, with the change, which is so frequent, of the old *a* before the final *s* to *u* (cf. **वृकस्** *vrika-s*, “*lupu-s*,” **युञ्ज्मस्** *yunjmas*, *jungimus*); hence, *hu-jus*, *cu-jus*, *e-jus*, *illius* for *illi-jus*, &c. I cannot, however, believe that the *i* of the second declension is an abbreviation of  $\omicron io$ , of which the *i* alone has been retained;\* for it is clear that *lupi* and [G. Ed. p. 221.] *lupæ* from *lupai* rest on the same principle; and if *lupi* proceeds from  $\lambdaύκοιο$ , whence can *lupai* be derived, as the corresponding Greek feminines nowhere exhibit an  $\alpha io$  or  $\eta io$ ?

\* Hartung’s Cases, p. 211.



190. In Lithuanian the genitives of the *a* bases differ remarkably from those of the other declensions, and denote the case by *o*, in which vowel, at the same time, the final vowel of the base is contained; thus, *wilko*, "*lupi*," for *wilka-s*. It is probable that this *o* ( $\bar{o}$ ) has arisen from *a-s*, according to a contraction similar to that in the Zend (§. 56<sup>b</sup>). In old Slavonic, also, *o* occurs, answering to the Sanskrit *as*; and *nebo*, gen. *nebese*, corresponds to the Sanskrit नभस् *nabhas*. That, however, the Lithuanian has left the syllable *as* in the nominative unaltered, but in the genitive has contracted it to *o*, may induce the remark, that like corruptions do not always find entrance in like places, if they have not raised themselves to a pervading law. In this manner, in Gothic, the old *a* has remained in the interrogative base *HVA* in the nominative (*hvas*), but in the genitive *hvi-s* the weakening to *i* has taken place; so that here, as in Lithuanian, only the more worthy powerful nominative has preserved the older more powerful form, and an unorganic difference has found its way into the two cases, which ought to be similar.

191. The Gothic has no more than the Lithuanian preserved a remnant of the more full genitive termination *sya*, and the Gothic *a* bases, in this case, resemble the *i* bases, because *a* before final *s* has, according to §. 67., become weakened to *i*; thus *vulfi-s* for *vulfa-s*; as also in Old Saxon the corresponding declension exhibits *a-s* together with *e-s*, although more rarely; thus, *daga-s*, "of the day,"

[G. Ed. p. 222.] answering to the Gothic *dagi-s*. The consonantal bases have, in Gothic, likewise a simple *s* for case-sign; hence, *ahmin-s*, *fiyand-s*, *bróthr-s* (§. 132.). The older sister dialects lead us to conjecture that originally an *a*, more lately an *i*, preceded this *s*—*ahmin-as*, *fiyand-as*, *bróthr-as*,—which, as in the nominative of the *a* bases (*vulf-s* for *vulfa-s*), has been suppressed. The Zend exhibits in the *r* roots an agreement with the Gothic, and forms, e. g. नरस् *nar-s*, "of

the man," not *nar-ô*, probably on account of the nature of the *r* bordering on that of a vowel, and of its facile combination with *s*.\*

192. Feminines in Sanskrit have a fuller genitive termination in bases ending with a vowel, viz. *âs* for simple *s* (see §. 113.); and, in fact, so that the [G. Ed. p. 223.] short-ending bases in इ *i* and उ *u* may use at will either simple स् *s* or आस् *âs*; and instead of प्रीतेस् *prîtê-s*, तनोस् *tanô-s*, also प्रीत्यास् *prîty-âs*, तन्वास् *tanw-âs*, occur. The long vowels आ *â*, ई *î*, ऊ *û*,† have always आस् *âs*; hence, जिह्वायास् *jihvdy-âs*, भविष्यन्त्यास् *bhavişhyanty-âs*, वध्वास् *vadhv-âs*. This termination आस् *âs*, is, in Zend, according to §. 56<sup>b</sup>., sounded *âo*; hence,  $\text{𑀩𑀮𑀭𑀭𑀢𑀺𑀢𑀺}$  *hizvay-âo*,  $\text{𑀩𑀮𑀭𑀭𑀢𑀺𑀢𑀺𑀭𑀺𑀭𑀺}$  *bushyainty-âo*. In bases in इ *i* and उ *u* I have not met

\* Hence I deduce the genitives  $\text{𑀩𑀮𑀭𑀭𑀢𑀺𑀢𑀺}$  *brâtar-s*,  $\text{𑀩𑀮𑀭𑀭𑀢𑀺𑀢𑀺𑀭𑀺𑀭𑀺}$  *dughdhar-s*—which cannot be quoted—and the probability that the corresponding Sanskrit forms are properly *bhrâtur*, *duhitur*, which cannot be gleaned from the Sanskrit alone, on account of §. 11., and by reason of the elsewhere occurring euphonic interchange of *s* and *r*. भ्रातुर् *bhrâtur*, and similar forms, would therefore stand for *-urs*, and this apparently for *ars*, through the influence of the liquids; and, according to §. 94., they would have lost the genitive sign. The same is the case with the numeral adverb चतुर् *chatur*, “four times,” for चतुस् *chatus*; for which the Zend, by transposing the *r*, gives  $\text{𑀩𑀮𑀭𑀭𑀢𑀺𑀢𑀺}$  *chathrus* (§. 44.). The Indian Grammarians also, in the genitives under discussion, assume the absence of the genitive sign (Laghu-Kaumudî, p. 35). As, however, the Visarga, in क्रोष्टु *krôştu* (from the theme क्रोष्टर् *krôştar* or क्रोष्टृ *krôşhtri*, see §. 1.), may evidently stand as well for *s* as for *r*; so in such doubtful cases it is of no consequence to which side the Indian Grammarians incline, where arguments are not found in the Sanskrit itself, or in the cognate languages, which either confirm or refute their statements. And it is impossible, if the Visarga, in भ्रातुः *bhrâtuḥ*, stands for *r*, that the preceding *u* can be a transposition of the final letter of the base (चत उत्), for this cannot be both retained in the form of *r*, and yet changed into *u* (cf. Colebrook, p. 55, Rem.)

† Only the few monosyllabic words make an exception. (Gramm. Crit. §. 130.)

with this termination; together with  $\omega\sigma\phi\rho\theta\delta\delta\omega$  *áfrító-i-s*,  $\omega\sigma\epsilon\gamma\omega\sigma$  *taneu-s*, or  $\phi\gg\gamma\omega\sigma$  *tanv-ó*,  $\phi\gg\omega\gamma\omega\sigma$  *tanav-ó*, I find no  $\epsilon\omega\sigma\theta\delta\delta\omega$  *áfrítthy-áo*,  $\epsilon\omega\gg\gamma\omega\sigma$  *tanv-áo*. The cognate European languages exhibit no stronger termination in the feminine than in the masculine and neuter; the Gothic, however, shews a disposition to greater fulness in the feminine genitive, inasmuch as the *ó* bases preserve this vowel in contradistinction to the nominative and accusative; but the *i* bases, as has been shewn above, attach Guna to this vowel, while the masculines do not strengthen it at all. Compare *gibó-s* with the uninflected and base-abbreviated nominative and accusative *giba*, and *anstai-s* with *gasti-s*. Respecting the pronominal and adjective genitives, as *thi-zó-s*, *blindai-zó-s*, see §. 172. The Greek, also, in its feminine first declension preserves the original vowel length in words which have weakened the nominative and accusative— $\sigma\phi\acute{\upsilon}\rho\acute{\alpha}\varsigma$ ,  $\text{Μούσης}$ , [G. Ed. p. 224.] opposed to  $\sigma\phi\hat{\upsilon}\rho\acute{\alpha}$ ,  $\sigma\phi\acute{\upsilon}\rho\acute{\alpha}\nu$ ,  $\mu\acute{o}\upsilon\sigma\acute{\alpha}\nu$ .\* In Latin, also,  $\bar{a}-s$ , with the original length of the base *escās*, *terrās*, &c. stands opposed to *escā*, *escā-m*. It cannot be supposed that these genitives are borrowed from the Greek; they are exactly what might be expected to belong to a language that has *s* for the genitive character. That, however, this form, which no doubt extended originally to all *a* bases, gradually disappeared, leaving nothing but a few remains, and that the language availed itself of other helps, is in accordance with the usual fate of languages which continually lose more and more of their old hereditary possessions.

193. The Lithuanian, in its genitive *rank-ó-s* for *rankâ-s*,

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\* The Attic termination  $\omega\varsigma$  is, perhaps, a perfect transmission of the Sanskrit  $\text{आस् } \acute{a}s$ ; so that forms like  $\pi\acute{o}\lambda\epsilon\text{-}\omega\varsigma$  answer to  $\text{प्रियास् } \text{prity-}\acute{a}s$ . Although the Greek  $\omega\varsigma$  is not limited to the feminine, it is nevertheless excluded from the neuter ( $\acute{\alpha}\sigma\tau\epsilon\omicron\varsigma$ ), and the preponderating number of *i* bases are feminine.

resembles the Gothic; and in some other cases, also, replaces the feminine  $\bar{a}$  by a long or short  $o$ . It is doubtful how the genitives of  $i$  bases, like *awiés*, are to be regarded. As they are, for the most part, feminine, and the few masculines may have followed the analogy of the prevailing gender, the division *awi-és* might be made; and this might be derived, through the assimilative force of the  $i$ , from *awi-ás* (cf. p. 174, note\*), which would answer to the Sanskrit genitives like *प्रीत्याम् prítý-ás*. If, however, it be compared with *प्रीतेस् prítés*, and the  $\acute{e}$  of *awiés* be looked upon as Guna of the  $i$  (§. 26.), then the reading *awiés* for *awés* is objectionable. Ruhig, indeed, in his Glossary, frequently leaves out the  $i$ , and gives *ugnés*, "of the fire," for *ugniés*; but in other cases, also, an  $i$  is suppressed before the  $e$  generated by its influence (p. 174, note\*); and, e.g., all feminine bases in  $y\bar{a}$  have, in the genitive,  $\acute{e}s$  for  $i-és$  or  $y-és$ , as *giesmê-s*, for *giesmyés*, from *GIESMYĀ* (see p. 169, note). Therefore the division *awié-s* might also be made, and it might be assumed that the  $i$  bases have, in some cases, experienced an extension of the base, similar to those which were explained in the note, p. 174 (cf. §. 120.). This view appears to me the most correct, especially as in the vocative, also, *awié* answers to *giesme* for *giesmye*, or *giesmie*.

194. As regards the origin of the form through which, in the genitive, the thing designated is personified, with the secondary notion of the relation of space, the language in this case returns back to the same pronoun, whence, in §. 134., the nominative was derived. And there is a pronoun for the fuller termination also, viz. *स्य sya*, which occurs only in the Vêdas (cf. §. 55.), and the  $s$  of which is replaced in the oblique cases likewise, as in the neuter, by  $t$  (Gramm. Crit. §. 268.); so that *स्य sya* stands in the same relation to *तम् tya-m* and *तत् tya-t* that *स sa* does to *तम् ta-m*, *तत् ta-t*. It is evident, therefore, that in *स्य sya*, *त्य tya*, the bases *स sa*, *त ta*, are contained, with the vowel suppressed and united

with the relative base **य** *ya*. Here follows a general view of the genitive formation:\*

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m.	<i>vṛika-sya,</i>	<i>vēhrka-hé,</i>	λύκο-ιο,	. . . .	<i>wilkō,</i>	<i>vulfi-s.</i>
m.	<i>ka-sya,</i>	<i>ka-hé,</i>	. . . .	<i>cu-jus,</i>	<i>kō,</i>	<i>hvi-s.</i>
f.	<i>jihvāy-ās,</i>	<i>hizvay-āo,</i>	χώρᾱ-ς,	<i>terrā-s,</i>	<i>rankō-s,</i>	<i>gibō-s.</i>
m.	<i>patē-s,</i>	<i>patōi-s,</i>	. . . .	<i>hosti-s,</i>	. . . . †	<i>gasti-s.</i>
	<i>paty-us,</i>	. . . .	πόσι-ος,	. . . .	. . . .	. . . .
f.	<i>prītē-s,</i>	<i>āfrītōi-s,</i>	. . . .	<i>siti-s,</i>	. . . . †	<i>anstai-s.</i>
	<i>prīty-ās,</i>	. . . .	φύσε-ως,	. . . .	. . . .	. . . .
f.	<i>bhaviṣhyanty-ās,</i>	<i>būshyainty-āo,</i>	. . . .	. . . .	. . . .	. . . .
m.	<i>sūnō-s,</i>	<i>paśeu-s,</i>	. . . .	. . . .	<i>sunau-s,</i>	<i>sunau-s.</i>
	. . . .	<i>paśv-ō,</i>	ἰχθύ-ος,	. . . .	. . . .	. . . .
[G. Ed. p. 226.]	f. <i>tanō-s,</i>	<i>taneu-s,</i>	. . . .	<i>socrū-s,</i>	. . . .	<i>handau-s.</i>
	<i>tanw-ās,</i>	<i>tanv-ō,</i>	πίτυ-ος,	. . . .	. . . .	. . . .
f.	<i>vadhv-ās,</i>	. . . .	. . . .	. . . .	. . . .	. . . .
m.f.	<i>gō-s,</i>	<i>geu-s,</i>	βο(F)-ός,	<i>bov-is,</i>	. . . .	. . . .
f.	<i>nāv-as,</i>	. . . .	νᾱ(F)-ός,	. . . .	. . . .	. . . .
f.	<i>vāch-as,</i>	<i>vāch-ō, †</i>	ὀπ-ός,	<i>voc-is,</i>	. . . .	. . . .
m.	<i>bharat-as,</i>	<i>barēnt-ō, §</i>	φέρωντ-ος,	<i>ferent-is,</i>	. . . .	<i>fiyand-is.</i>
m.	<i>ātman-as,</i>	<i>aśman-ō, †</i>	δαίμων-ος,	<i>sermon-is,</i>	<i>ākmen-s,</i>	<i>ahmin-s.</i>
n.	<i>nāmn-as,</i>	<i>nāman-ō, †</i>	τάλαν-ος,	<i>nomīn-is,</i>	. . . .	<i>namin-s.</i>

\* The meanings will be found in §. 148.

† See §. 193.

‡ See p. 163. Note †.

§ And **𑀧𑀲𑀭𑀸𑀓** *baratō* also may occur, according to the analogy of **𑀧𑀲𑀭𑀸𑀓𑀲𑀸𑀓** *bērēzatō*, "splendentis," V. S. p. 87, and *passim*. The retention of the nasal in the genitive, however, as in all other cases, is the more common form, and can be abundantly quoted. For **𑀧𑀲𑀭𑀸𑀓** *barēntō*, also **𑀧𑀲𑀭𑀸𑀓** *barantō*, is possible, and likewise, in the other cases, the older *a* for *ē*. In some participles, as in **𑀧𑀲𑀭𑀸𑀓𑀲𑀸𑀓** *fsuyān's* (nom.), which is of constant recurrence as the usual epithet of agriculture (**𑀧𑀲𑀭𑀸𑀓𑀲𑀸𑀓** *vaiśtrya*) *ē* never occurs.

|| Vide §. 254. p. 302, Note †.

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m.	<i>bhrátur,</i>	<i>brátar-s,*</i>	<i>πατρ-ος,</i>	<i>fratr-is,</i>	. . . .	<i>bróthr-s.</i>
f.	<i>duhitur,</i>	<i>dughdhar-s,†</i>	<i>θυγατρ-ός,</i>	<i>matr-is,</i>	<i>dugter-s,</i>	<i>dauhtr-s.</i>
m.	<i>dátur,</i>	<i>dátar-s,</i>	<i>δοτήρ-ος,</i>	<i>datōr-is,</i>	. . . .	. . . .
n.	<i>vachas-as,</i>	<i>vachanh-ô,‡</i>	<i>ἔπε(σ)-ος,</i>	<i>oper-is,</i>	. . . .	. . . .

## THE LOCATIVE.

195. This case has, in Sanskrit and Zend, § *i* for its character, and in Greek and Latin || has received the function of the dative, yet has not suffered its locative [G. Ed. p. 227.] signification to be lost; hence, *Δωδῶνι, Μαραθῶνι, Σαλαμῖνι, ἄγγρῶ, οἴκοι, χαμαί;* and, transferred to time, *τῇ αὐτῇ ἡμέρᾳ, τῇ αὐτῇ νυκτί.* So in Sanskrit, *दिवसे divasé,* "in the day;" *निशि nīsi,* "in the night."

196. With *a* of the base preceding it, the locative *इ i* passes into *ए é* (§. 2.), exactly as in Zend; but here, also, *𐬰 di* stands for *𐬱 é* (§. 33.); so that in this the Zend approaches very closely to the Greek datives like *οἴκοι, μοί,* and *σοί,* in which *ί* has not yet become subscribed, or been replaced by the extinction of the base vowel. To the forms mentioned answers *𐬰𐬀𐬯𐬀𐬰𐬀 maidhyōi,* "in the middle." One must be careful not to regard this and similar phenomena as shewing a more intimate connexion between Greek and Zend.

197. In Lithuanian, which language possesses a proper locative, bases in *a* correspond in this case in a remarkable manner with the Sanskrit and Zend, since they con-

\* It would be better to read *bráthr-ô,* after the analogy of *dáthr-ô,* "creatoris." (Burnouf, "Yaçna," p. 363, Note).

† The gen. of *dúghdar* is probably *dughdēr-ô* (see p. 194, Note †).

‡ See p. 163, Note †.

§ Few cases admit of being more abundantly quoted in Zend than the locative, with which, nevertheless, Rask appears to have been unacquainted at the time of publishing his treatise, as he does not give it in any of his three paradigms.

|| I now refer the Latin dative to the Sanskrit dative, rather than to the locative; see p. 1227 G. Ed., Note †.



*hoc mundo quidem existente.*" This Zend termination *ō* (from *a + u*) has the same relation to the Sanskrit *āu* that a short *a* has to a long *a*, and the two locative terminations are distinguished only by the quantity of the first member of the diphthong. On the other hand, we find in the feminine base *tanu*, "body," very often the genuine locative form *tanv-i*; and we do not doubt that, in Sanskrit also, originally the *u* bases of the [G. Ed. p. 229.] three genders admitted in the locative the termination *i* (सुन्वि *sunw-i*, तन्वि *tanw-i*, मध्वि *madhw-i*, or मधुनि *madhu-n-i*). Bases in *i* employ, in the locative, the usual genitive termination *ōi-s*; thus, in the Vend. S. p. 234, *ahmi namānē yaṭ māzdayas'nōis*, "in hac terra quidem mazdayasnica," which Anquetil renders by "dans le pays des mazdeïsnans." In pronouns, also, though they have a locative, the genitive sometimes occurs with a locative meaning; e. g. Vend. S. p. 46, *aiñhē vîsē*, "in this way," or "place," (cf. the feminine form *aiñhāo*, §. 172. Note.).

200. From the Zend and Sanskrit we have already been compelled to acknowledge a connexion between the genitive and locative; and as we have seen the locative replaced by the genitive, so must we, in Latin, recognise a replacing of the genitive by the locative. Through the formal agreement of the corresponding Latin and Sanskrit termination, and from the circumstance that the genitive occurs with a locative meaning only in the two first declensions (*Romæ, Corinthi, humi*), not in the third or in the plural (*ruri* not *ruris*), M. Prof. Rosen was first induced to characterize the Latin genitive of the two first declensions as borrowed from the old locative; a view, the correctness of which I do not doubt, and which I have already corroborated elsewhere by the genitives of the two first persons, in which *mei tui*, agree most surprisingly with मयि *mayi* (from *mē-i*, §. 2.), "in me," त्वयि *twayi* (from *twē-i*). Or ought, perhaps, a double inflexion *i* to be assumed as the sign of both a genitive and



a locative dative? Should *Romæ* (from *Romai*), *Corinthi*, be on one occasion genitives and on another locatives, and [G. Ed. p. 230.] in their different meaning be also of different origin? And where, then, would the origin of the genitive *Romæ* be found, as that of the locative has been found already? Should *mei*, *tui*, be compared, not with मयि *mayi*, त्वयि *twayi*, μοί, τοί, but with मम *mama*, तव *tava*, μου, του, Goth. *meina*, *theina*? As the cases, like their substitutes the prepositions, pass easily from one relation of space to another, and, to use the expression, the highest become the lowest, nothing appears to me more probable, than that, after the first declension had lost its *ā-s*, then the dative, according to its origin a locative, necessarily became substituted for the genitive also.\* In the second declension the form *o-i*, which belongs to the dative locative, corresponding to the Greek ω, οι—and of which examples still remain handed down to us (as *populoi Romanoī*)—has become doubly altered: either the vowel of the base alone, or only that [G. Ed. p. 231.] of the termination, has been left, and the first form has fixed itself in the dative, and the latter in the

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\* The assumption that a rejected *s* lies at the base of the genitives in *i*, *ae* (*a-ī*) appears to me inadmissible, because in all other parts of Grammar—numerous as the forms with a final *s* otherwise are—this letter has in Roman defied all the assaults of time, and appears everywhere where the cognate languages lead us to expect it: no *terræ* for *terras* (acc. pl.), no *lupi* for *lupos*, no *amæ* for *amas*, &c. The question is not here that of an occasional suppression of the *s* in old poets, before a consonant in the word following. The genitives in *e-s* and *æ-s* occurring in inscriptions (*provincie-s*, *suæ-s*, see Struve, p. 7.) appear to be different modes of writing one and the same form, which corresponds to the Greek η-*s* for *ā-s*; and I would not therefore derive the common genitive *suæ*—older form *suai*—from *suæs* with the *s* dropped. The genitives in *us*, given by Hartung (p. 161.) from inscriptions in Orelli (*nomin-us*, *exercitu-us*, *Castor-us*, &c.), I am not surprised at, for this reason, that generally *us* is, in Latin, a favourite termination for अस् *as*; hence *nomin-us* has the same relation to नामस् *nāmn-as*, that *nomin-i-bus* has to नामभ्यस् *nāma'-bhyas*, and *lupus* to वृकस् *vrika-s*.

genitive, which is therefore similar to the nom. plural, where, in like manner, *Romani* stands for *Romanoi*. But the dative is not universally represented in Latin by a locative termination; for in the pronouns of the two first persons *mihi* answers to मय्यम् *ma-hyam*, from *ma-bhyam*, and *tibi* to तुभ्यम् *tu-bhyam*; as, however, the league between the dative and locative had been once concluded, this truly dative termination occurs with a locative meaning (*ibi, ubi*), while *vice versa*, in Sanskrit, the locative very frequently supplies the place of the dative, which latter, however, is most usually expressed by the genitive, so that the proper dative is, for the most part, applied to denote the causal relation.

201. Pronouns of the 3d person have, in Sanskrit, इन् *in* instead of *i* in the locative, and the अ *a* of the appended pronoun स्म *sma* is elided (see §. 165.); hence, तस्मिन् *tasm'in*, "in him"; कस्मिन् *kasm'in*, "in whom?" This *n*, which seems to me to be of later origin, as it were an *n* ἐφελκυστικόν, does not extend to the two first persons, and is wanting in Zend also in those of the third; hence, अह्मि *ahmi*, "in this." As to the origin of the *i* signifying the place or time of continuance, it is easily discovered as soon as *i* is found as the root of a demonstrative; which, however, like the true form of all other pronominal roots, has escaped the Indian Grammarians.

202. Feminine bases ending with long simple vowels have, in Sanskrit, a peculiar locative termination; viz. आम् *ām*, in which, also, the feminines in short *i* and *u* may at will participate (cf. §. 192.); while the monosyllabic feminine bases in long ई *ī* and ऊ *ū*, for आम् *ām*, admit also the common इ *i*; hence, भियाम् *bhiy-ām* or भियि *bhiy-i*, "in fear," from भी *bhī*.\* In Zend this termi- [G. Ed. p. 232.]

\* Perhaps the termination *ām* is a corruption of the feminine genitive termination *ās* (cf. §. 198. दक्षिणायाम् *dakṣhiṇāyās* for *dakṣhiṇāyām*), where it should be observed that in Prākṛit, as in Greek, a final *s* has frequently become a nasal.

nation *ām* has become abbreviated to *a* (cf. §. 214.); hence, *𑀧𑀲𑀭𑀸𑀓𑀲𑀢𑀺* *yahmy-a*, "in which," from *𑀧𑀲𑀭𑀸𑀓𑀲𑀢𑀺* *yahmī* (cf. §. 172.). This termination appears, however, in Zend, to be less diffused than in Sanskrit, and not to be applicable to feminines in *ṣ i* and *ṣ u*. The form *tanwi* is clearly more genuine than the Sanskrit *tanāu*, although from the earliest period, also, *tanwām* may have existed.

203. We here give a general view of the locative, and of the cases akin to it in Greek and Latin (see §. 148.):

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.
m.	<i>vriké,*</i>	<i>vēhrké,*</i>	λύκω,	<i>lup'-ī,</i>	<i>wilkė.</i>
f.	<i>jihwāy-ām,</i>	<i>hizvay-a,</i>	χώρα,	<i>terra-i,</i>	<i>ranko-ye.</i>
m.	<i>paty-āu,†</i>	. . . .	πόσι-ι,	<i>host'-ī,</i>	<i>páli-ye.</i>
f.	<i>prīl'-āu,‡</i>	. . . .	πόρτι-ι,	<i>sit'-ī,</i>	<i>awi-ye.</i>
f.	<i>bhavishyanty-ām,</i>	<i>búshyainty-a,</i>	. . . .	. . . .	. . . .
m.	<i>sūn'-āu,</i>	. . . .	ἰχθύ-ι,	<i>pecu-ī,</i>	<i>sunu-ye.</i>
f.	<i>tan'-āu,§</i>	<i>tanw-i,</i>	πίτυ-ι,	<i>socru-ī,</i>	. . . .
n.	<i>madhu-n-i,</i>	. . . .	μέθυ-ι,	. . . .	. . . .
f.	<i>vadhv-ām,</i>	. . . .	. . . .	. . . .	. . . .
m.f.	<i>gav-i,</i>	<i>gav-i,</i>	βο(F)-ί,	<i>bov-ī,</i>	. . . .
f.	<i>nāv-i,</i>	. . . .	νά(F)-ί,	. . . .	. . . .
m.	<i>bharat-i,</i>	<i>barēnt-i,</i>	φέρωντ-ι,	<i>ferent-ī,</i>	. . . .
m.	<i>ātman-i,</i>	<i>aśmain-i,</i>	δαίμον-ι,	<i>sermon-ī,</i>	. . . .
n.	<i>nāmn-i,</i>	<i>nāmain-i,</i>	τάλαν-ι,	<i>nomīn-ī,</i>	. . . .
m.	<i>bhrātar-i,</i>	<i>brāthr-i?   </i>	πατρ-ί,	<i>fratr-ī,</i>	. . . .
f.	<i>duhitar-i,</i>	<i>dughdhēr-i?   </i>	θυγατρ-ί,	<i>matr-ī,</i>	. . . .
m.	<i>dātar-i,</i>	<i>dāthr-i?   </i>	δοτήρ-ι,	<i>datōr-ī,</i>	. . . .
n.	<i>vachas-i,</i>	<i>vacanḥ-i,</i>	ἔπε(σ)-ι,	<i>oper-ī,</i>	. . . .

\* See §. 196. † See §. 198. ‡ Or *prīty-ām*. § Or *tanw-ām*.

|| The rejection of the *a* preceding the *r* in the theme seems to me more probable than its retention. The *i* of the termination is guaranteed by the other consonantal declension, which in this case we can abundantly enough exemplify. (Regarding *dughdhēr-i*, see p. 194, Note †). That in Sanskrit *bhrātar-i*, *duhitar-i*, *dātar-i*, are used instead of *bhrātri*, &c. is contrary

to

## VOCATIVE.

204. The vocative in the Sanskrit family of languages has either no case-sign at all, or is identical with the nominative: the former is the principle, the latter the practical corruption, and is limited in Sanskrit to monosyllabic bases terminating in a vowel: hence, भीस् *bhī-s* "fear!" as κίς. A final *a* of the nominal [G. Ed. p. 234.] bases remains, in Sanskrit and Zend, unchanged; in Lithuanian it is weakened to *e*; and the Greek and Latin also, in the uninflected vocative of the corresponding declension, prefer a short *e* to *o* or *u*, which, under the protection of the terminations, appears as the final letter of the base. We must avoid seeing in λύκε, *lupě*, case terminations: these forms have the same relation to वृक् *vṛika* that πέντε, *quinque*, have to पञ्च *pancha*; and the old *a*, which appears in λύκος as *o*, in *lupus* as *ũ*, has assumed the form of *ě* without any letter following it. In Zend, the consonantal bases, when they have *s* in the nominative, retain it in the vocative also; thus, in the present participle we have frequently found the form of the nominative in the sense of the vocative.

205. Bases in *i* and *u* have, in Sanskrit, Guna; neuters, however, have also the pure vowel: on the other hand,

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to the theory of the weakest cases (§. 130.), to which in other respects the locative belongs. As, however, bases in अर् *ar* (अर् *ri*), with respect to the rejection and lengthening of the *a*, have a very great agreement with bases in *an*, it must here be further remarked, that these too, in the locative, do not strictly follow the suppression of the *a* in the weakest cases, which is conditionally prescribed in §. 140., but optionally retain the *a*, or reject it; so that with *nāmn-i* also *nāman-i* is used. With *brātar-i*, however, exists no *bhrātr-i*, and the form *pitṛ-i*, given at §. 132. is an oversight: the Greek πατῆ-*i* may therefore, with respect to the shortening of the base, be better compared with the dative *pitṛ-ě*.

polysyllabic feminines in *i* and *û* shorten this final vowel; while a final *ञा* *â*, by the commixture of an *i*, becomes *é* (§. 2.). The language, however, both by producing and shortening the final vowel, clearly aims at one and the same end, only by opposite ways; and this end, in fact, is a certain emphasis in the address. To the Guna form *ञो* *ô*, from *a + u*, correspond remarkably the Gothic and Lithuanian; as *sunau*, *sunau*, resembling the Sanskrit मूनो *sûnô*.\* Gothic feminine bases in *i* do not occur in [G. Ed. p. 235.] Ulfilas in the vocative: as, however, they, in other respects, run parallel to the *u* bases, the vocative *anstai*, from *ANSTI*, might be expected as an analogous form to *handau*. The Lithuanian *i* bases in the vocative extend their theme in the same manner as in the genitive (§. 193.); so that, properly, there is no vocative of this class of words, and *awie* answers to *zwáke*, *giesme* (Ruhig's third declension), for *zwákic*, *giesmye*.† Masculine bases, in Gothic, in *i*, like the masculine and neuter *a* bases, have lost their final vowel in the vocative, just as in the accusative and nominative; hence *vulf'*, *daur'*, *gast'*. In bases in *n* the Gothic shares with the Latin the suppression of the final consonant, which has passed over from the nominative to the vocative; while only the Sanskrit and Zend again introduce

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\* The Zend can at will attach Guna to a final *u*, or not; and we find both *𐬨𐬀𐬯𐬀𐬀* *mainyô* and *𐬨𐬀𐬯𐬀𐬀* *mainyu* as the vocative of *𐬨𐬀𐬯𐬀𐬀* *mainyu*, "spirit." On the other hand, we have found a final *i* only, without Guna; and indeed frequently *𐬨𐬀𐬯𐬀𐬀* *paiti*, "lord." So Vend S. p. 456, *𐬨𐬀𐬯𐬀𐬀* *𐬨𐬀𐬯𐬀𐬀* *𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀* *úsihista namânô-paiti*, "Arise, lord of the place!" The *i* between the preposition and the verb serves as a conjunctive vowel, to assist the juncture of the words (cf. §. 150. Note).

† It follows from this, and from §. 193., that (§. 177.) I have incorrectly assumed *ei* as the termination in the dative. For *áwi-ei*, the division should be made thus, *áwi-i*; and this is analogous with *zwáke-i*, *giesme-i*, for *zwákic-i*, *giesmye-i*.

into the vocative the nasal which had been dropped in the nominative. Adjectives in German, with respect to the vocative, have departed from the old path, and retain the case-sign of the nominative; hence Gothic *blind's*, "blind!" In Old Northern, substantives also follow this irregular use of the nominative sign. The Greek has preserved a tolerable number of its vocatives pure from the nominative sign, and in some classes of words uses the bare base, or that abbreviation of it which the laws of euphony or effeminacy rendered requisite; hence, *τάλαν* opposed to *τάλας*, *χαρίεν* for *χαρίεντ'* opposed to *χαρίεις*, *παῖ* for *παῖδ* opposed to *παῖς*. In guttural and labial bases the language has not got free of the nominative sign in the vocative, because *κς* and *πς* (*ξ, ψ*) are very favourite combinations, to which the alphabet also has paid homage by particular letters to represent them. Still the [G. Ed. p. 236.] vocative *ἄνα*, together with *ἄναξ*, is remarkable, and has that sound which might be expected from a theme *ἄνακτ'*, to which, in its uninflected state, neither *κτ*, nor, conveniently, even the *κ*, could be left. "For the rest it is easy to imagine (says Buttmann, p. 180), that particularly such things as are not usually addressed, prefer, when they happen to be addressed, to retain the form of the nominative, as *ὦ ποῦς!*"\* The Latin has followed still farther the road of corruption in the vocative which was prepared by the Greek, and employs in its place the nominative universally, except in the masculine second declension. The substantive bases mentioned in §. 148. form, in the vocative,

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\* To this circumstance may also the re-introduction of the case-sign in the neuter be owing, while the Sanskrit employs the bare base. Moreover, this fact also may have co-operated towards the Greek more easily freeing itself in the vocative from the bare primary form, because it appears at the beginning of compounds much more rarely than in Sanskrit. (See §. 112.)

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m.	<i>vrika,</i>	<i>vēhrka,</i>	<i>λύκε,</i>	<i>lupe,</i>	<i>wilke,</i>	<i>vulf'.</i>
n.	<i>dāna,</i>	<i>dāta,</i>	<i>δῶρο-ν,</i>	<i>donu-m,</i>	....	<i>daur'.</i>
f.	<i>jihwé,</i>	<i>hizvé?</i>	<i>χώρα,</i>	<i>terra,</i>	<i>ranka,</i>	<i>giba?</i>
m.	<i>paté,</i>	<i>paiti,</i>	<i>πόσι,</i>	<i>hosti-s,</i>	....	<i>gast'.</i>
f.	<i>príté,</i>	<i>áfríti,</i>	<i>πόρτι,</i>	<i>sili-s,</i>	....	....
n.	<i>vári,</i>	<i>vairi,</i>	<i>ἴδρι,</i>	<i>mare,</i>	....	....
f.	<i>bhaviṣhyanti,</i>	<i>búshyainti,</i>	....	....	....	....
m.	<i>sunó,</i>	<i>pašu,</i>	<i>ἰχθύ,</i>	<i>pecu-s,</i>	<i>sunau,</i>	<i>sunau.</i>
f.	<i>tanó,</i>	<i>tanu,</i>	<i>πίτυ,</i>	<i>socru-s,</i>	....	<i>handau.</i>
n.	<i>madhu,</i>	<i>madhu,</i>	<i>μέθυ,</i>	<i>pecu,</i>	....	....
f.	<i>vadhu,</i>	....	....	....	....	....
m. f.	<i>gāu-s,</i>	<i>gāu-s,</i>	<i>βοῦ,</i>	<i>bo-s,</i>	....	....
f.	<i>nāu-s,</i>	....	<i>ναῦ,</i>	....	....	....
f.	<i>vāk,</i>	<i>vác-s?</i>	<i>ὄπ-ς,</i>	<i>voc-s,</i>	....	....
m.	<i>bharan,</i>	<i>barañ-s,</i>	<i>φέρων,</i>	<i>feren-s,</i>	<i>sukañ-s,</i>	<i>fiyand.</i>
m.	<i>átman,</i>	<i>ašman,</i>	<i>δαίμον,</i>	<i>sermo',</i>	<i>ákmā',</i>	<i>ahma'.</i>
n.	<i>nāman,</i>	<i>nāman,</i>	<i>τάλαν,</i>	<i>nomen,</i>	....	<i>namó.</i>
m.	<i>bhrátar,</i>	<i>brátarē,*</i>	<i>πάτερ,</i>	<i>frater,</i>	....	<i>bróthar.</i>
f.	<i>duhitar,</i>	<i>dughdharē,*</i>	<i>θύγατερ,</i>	<i>mater,</i>	<i>moté,</i>	<i>dauhtar.</i>
m.	<i>dátar,</i>	<i>dátare,*</i>	<i>δοτήρ,</i>	<i>dator,</i>	....	....
n.	<i>vachas,</i>	<i>vachó,</i>	<i>ἔπος,†</i>	<i>opus,</i>	....	....

## DUAL.

## NOMINATIVE, ACCUSATIVE, VOCATIVE.

206. These three cases have, in Sanskrit, in the masculine and feminine, the termination *औ* *áu*, which probably arose from *आस्* *ás* by vocalization of the *s* (cf. §§. 56<sup>b</sup>. and 198.), and is therefore only a stronger form of the plural termination *as*. The dual, both in the cases mentioned and in the others, prefers the broadest terminations, because it is based on a more precise intention than the indefinite

\* See §. 44.

† See §. 128.





bulary (p. 456), writes *naerekeïdo*, and renders by "*deux femmes*," can be nothing else than *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀*, *nâirikay-âo*, from the base *𐬨𐬀𐬎𐬌𐬎𐬎𐬀*, *nâirikâ*. The form *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀*, *nâirikayâo* is, however, evidently more genuine than *𐬨𐬀𐬎𐬌𐬎𐬎𐬀*, *nâirikê*; as, according to the Sanskrit principle (§. 213.), from a feminine base must have been formed *nâirikâ*. From *𐬎𐬎𐬀* *bâzu*, Rask cites the form *𐬎𐬎𐬀𐬎𐬎𐬀*, *bâzvâo*, "arms," without remarking that it is a dual: it clearly belongs, however, to this number, which was to be expected referring to the arms; and *𐬎𐬎𐬀* *bâzu* forms, in the nominative plural, *𐬎𐬎𐬀𐬎𐬎𐬀* *bâzvô* or *𐬎𐬎𐬀𐬎𐬎𐬀* *bâzavô*. Still, in the edited parts of the Zend-Avesta, examples are wanting of *bâzvâo*, regarding the genuineness of which, however, I have no doubt.

208. In the Vêda dialect, the termination 𑖀 *âu* occurs frequently abbreviated to *â*, so that the last element of the diphthong is suppressed. Several examples of this abbreviated form occur in Rosen's "Specimen"; as, 𑖀𑖀𑖀𑖀𑖀 *âsvin-â*, "the two *Âsvin*," from *âsvin*, and 𑖀𑖀 *narâ*, "two [G. Ed. p. 240.] men," which can be derived both from *nar*

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replacing the dual in all cases by the plural. Thus we read, l. c. p. 211, *haurvatât-ô* and *amëret-âs-cha* as accusative, and with the fullest and perhaps sole correct reading of the theme. We will, however, not dwell on this point any longer here, but only remark, that *haurvatât* is very frequently abbreviated to *haurvat*, and the *â* of *amëretât* is often found shortened; whence, p. 104, *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀* *haurvatbha*, *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀* *amëretatbha*, (see §. 33.); *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀* *amëretata bya* is a palpable error. Undoubtedly, in the passage before us, for *hurvâoscha*, must be read either *haurvatâoscha*, or *haurvatâtâoscha*, or *haurvatatâoscha*. Compare l. c. p. 91, *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀* *haôrvatatâus-cha* with the termination *𐬨𐬀𐬎𐬌𐬎𐬎𐬀* *âus* for *𐬨𐬀𐬎𐬌𐬎𐬎𐬀* *âos* (cf. §. 33.), but incorrectly *𐬎𐬎𐬀* *ô* for *𐬎𐬎𐬀* *ô*. The two twin genii are feminine, and mean apparently, "Entireness" and "Immortality." The forms preceding them, therefore, *tôi* and *ubaê*, are likewise feminine; the former for *𐬎𐬎𐬀* *tê* (§. 33.), the latter for *𐬨𐬀𐬎𐬌𐬎𐬎𐬀* *ubhê* (cf. §. 28.). We must also regard the dual form mentioned at §. 45. of the so-called *Amschaspants* not as neuter, but as feminine.

(𑂔 *nri*) and from *nara*, but which more probably comes from *nar*. In Zend the abbreviated termination from *au* is likewise employed, and, in fact, more copiously than the fuller termination; and we rejoice to see, in the Heaven of Ormuzd also, the twin pair called Indian, and celebrated for their youthful beauty. We read, namely, in Vend. S. p. 313,  $\text{𑂔𑂛𑂧𑂱𑂩𑂰𑂱𑂲𑂳𑂴𑂵𑂶𑂷𑂸𑂺𑂹𑂻𑂼𑂽𑂾𑂿𑃀𑃁𑃂𑃃𑃄𑃅𑃆𑃇𑃈𑃉𑃊𑃋𑃌𑃍𑃎𑃏𑃐𑃑𑃒𑃓𑃔𑃕𑃖𑃗𑃘𑃙𑃚𑃛𑃜𑃝𑃞𑃟𑃠𑃡𑃢𑃣𑃤𑃥𑃦𑃧𑃨𑃩𑃪𑃫𑃬𑃭𑃮𑃯𑃰𑃱𑃲𑃳𑃴𑃵𑃶𑃷𑃸𑃹𑃺𑃻𑃼𑃽𑃾𑃿𑄀𑄁𑄂𑄃𑄄𑄅𑄆𑄇𑄈𑄉𑄊𑄋𑄌𑄍𑄎𑄏𑄐𑄑𑄒𑄓𑄔𑄕𑄖𑄗𑄘𑄙𑄚𑄛𑄜𑄝𑄞𑄟𑄠𑄡𑄢𑄣𑄤𑄥𑄦𑄧𑄨𑄩𑄪𑄫𑄬𑄭𑄮𑄯𑄰𑄱𑄲𑄳𑄴𑄵𑄶𑄷𑄸𑄹𑄺𑄻𑄼𑄽𑄾𑄿𑅀𑅁𑅂𑅃𑅄𑅅𑅆𑅇𑅈𑅉𑅊𑅋𑅌𑅍𑅎𑅏𑅐𑅑𑅒𑅓𑅔𑅕𑅖𑅗𑅘𑅙𑅚𑅛𑅜𑅝𑅞𑅟𑅠𑅡𑅢𑅣𑅤𑅥𑅦𑅧𑅨𑅩𑅪𑅫𑅬𑅭𑅮𑅯𑅰𑅱𑅲𑅳𑅴𑅵𑅶𑅷𑅸𑅹𑅺𑅻𑅼𑅽𑅾𑅿𑆀𑆁𑆂𑆃𑆄𑆅𑆆𑆇𑆈𑆉𑆊𑆋𑆌𑆍𑆎𑆏𑆐𑆑𑆒𑆓𑆔𑆕𑆖𑆗𑆘𑆙𑆚𑆛𑆜𑆝𑆞𑆟𑆠𑆡𑆢𑆣𑆤𑆥𑆦𑆧𑆨𑆩𑆪𑆫𑆬𑆭𑆮𑆯𑆰𑆱𑆲𑆳𑆴𑆵𑆶𑆷𑆸𑆹𑆺𑆻𑆼𑆽𑆾𑆿𑇀𑇁𑇂𑇃𑇄𑇅𑇆𑇇𑇈𑇉𑇊𑇋𑇌𑇍𑇎𑇏𑇐𑇑𑇒𑇓𑇔𑇕𑇖𑇗𑇘𑇙𑇚𑇛𑇜𑇝𑇞𑇟𑇠𑇡𑇢𑇣𑇤𑇥𑇦𑇧𑇨𑇩𑇪𑇫𑇬𑇭𑇮𑇯𑇰𑇱𑇲𑇳𑇴𑇵𑇶𑇷𑇸𑇹𑇺𑇻𑇼𑇽𑇾𑇿𑈀𑈁𑈂𑈃𑈄𑈅𑈆𑈇𑈈𑈉𑈊𑈋𑈌𑈍𑈎𑈏𑈐𑈑𑈒𑈓𑈔𑈕𑈖𑈗𑈘𑈙𑈚𑈛𑈜𑈝𑈞𑈟𑈠𑈡𑈢𑈣𑈤𑈥𑈦𑈧𑈨𑈩𑈪𑈫𑈬𑈭𑈮𑈯𑈰𑈱𑈲𑈳𑈴𑈶𑈵𑈷𑈸𑈹𑈺𑈻𑈼𑈽𑈾𑈿𑉀𑉁𑉂𑉃𑉄𑉅𑉆𑉇𑉈𑉉𑉊𑉋𑉌𑉍𑉎𑉏𑉐𑉑𑉒𑉓𑉔𑉕𑉖𑉗𑉘𑉙𑉚𑉛𑉜𑉝𑉞𑉟𑉠𑉡𑉢𑉣𑉤𑉥𑉦𑉧𑉨𑉩𑉪𑉫𑉬𑉭𑉮𑉯𑉰𑉱𑉲𑉳𑉴𑉵𑉶𑉷𑉸𑉹𑉺𑉻𑉼𑉽𑉾𑉿𑊀𑊁𑊂𑊃𑊄𑊅𑊆𑊇𑊈𑊉𑊊𑊋𑊌𑊍𑊎𑊏𑊐𑊑𑊒𑊓𑊔𑊕𑊖𑊗𑊘𑊙𑊚𑊛𑊜𑊝𑊞𑊟𑊠𑊡𑊢𑊣𑊤𑊥𑊦𑊧𑊨𑊩𑊪𑊫𑊬𑊭𑊮𑊯𑊰𑊱𑊲𑊳𑊴𑊵𑊶𑊷𑊸𑊹𑊺𑊻𑊼𑊽𑊾𑊿𑋀𑋁𑋂𑋃𑋄𑋅𑋆𑋇𑋈𑋉𑋊𑋋𑋌𑋍𑋎𑋏𑋐𑋑𑋒𑋓𑋔𑋕𑋖𑋗𑋘𑋙𑋚𑋛𑋜𑋝𑋞𑋟𑋠𑋡𑋢𑋣𑋤𑋥𑋦𑋧𑋨𑋩𑋪𑋫𑋬𑋭𑋮𑋯𑋰𑋱𑋲𑋳𑋴𑋵𑋶𑋷𑋸𑋹𑋺𑋻𑋼𑋽𑋾𑋿𑌀𑌁𑌂𑌃𑌄𑌅𑌆𑌇𑌈𑌉𑌊𑌋𑌌𑌍𑌎𑌏𑌐𑌑𑌒𑌓𑌔𑌕𑌖𑌗𑌘𑌙𑌚𑌛𑌜𑌝𑌞𑌟𑌠𑌡𑌢𑌣𑌤𑌥𑌦𑌧𑌨𑌩𑌪𑌫𑌬𑌭𑌮𑌯𑌰𑌱𑌲𑌳𑌴𑌵𑌶𑌷𑌸𑌹𑌺𑌻𑌼𑌽𑌾𑌿𑍀𑍁𑍂𑍃𑍄𑍅𑍆𑍇𑍈𑍉𑍊𑍋𑍌𑍍𑍎𑍏𑍐𑍑𑍒𑍓𑍔𑍕𑍖𑍗𑍘𑍙𑍚𑍛𑍜𑍝𑍞𑍟𑍠𑍡𑍢𑍣𑍤𑍥𑍦𑍧𑍨𑍩𑍪𑍫𑍬𑍭𑍮𑍯𑍰𑍱𑍲𑍳𑍴𑍵𑍶𑍷𑍸𑍹𑍺𑍻𑍼𑍽𑍾𑍿𑎀𑎁𑎂𑎃𑎄𑎅𑎆𑎇𑎈𑎉𑎊𑎋𑎌𑎍𑎎𑎏𑎐𑎑𑎒𑎓𑎔𑎕𑎖𑎗𑎘𑎙𑎚𑎛𑎜𑎝𑎞𑎟𑎠𑎡𑎢𑎣𑎤𑎥𑎦𑎧𑎨𑎩𑎪𑎫𑎬𑎭𑎮𑎯𑎰𑎱𑎲𑎳𑎴𑎵𑎶𑎷𑎸𑎹𑎺𑎻𑎼𑎽𑎾𑎿𑏀𑏁𑏂𑏃𑏄𑏅𑏆𑏇𑏈𑏉𑏊𑏋𑏌𑏍𑏎𑏏𑏐𑏑𑏒𑏓𑏔𑏕𑏖𑏗𑏘𑏙𑏚𑏛𑏜𑏝𑏞𑏟𑏠𑏡𑏢𑏣𑏤𑏥𑏦𑏧𑏨𑏩𑏪𑏫𑏬𑏭𑏮𑏯𑏰𑏱𑏲𑏳𑏴𑏵𑏶𑏷𑏸𑏹𑏺𑏻𑏼𑏽𑏾𑏿𑐀𑐁𑐂𑐃𑐄𑐅𑐆𑐇𑐈𑐉𑐊𑐋𑐌𑐍𑐎𑐏𑐐𑐑𑐒𑐓𑐔𑐕𑐖𑐗𑐘𑐙𑐚𑐛𑐜𑐝𑐞𑐟𑐠𑐡𑐢𑐣𑐤𑐥𑐦𑐧𑐨𑐩𑐪𑐫𑐬𑐭𑐮𑐯𑐰𑐱𑐲𑐳𑐴𑐵𑐶𑐷𑐸𑐹𑐺𑐻𑐼𑐽𑐾𑐿𑑀𑑁𑑂𑑃𑑄𑑅𑑆𑑇𑑈𑑉𑑊𑑋𑑌𑑍𑑎𑑏𑑐𑑑𑑒𑑓𑑔𑑕𑑖𑑗𑑘𑑙𑑚𑑛𑑜𑑝𑑞𑑟𑑠𑑡𑑢𑑣𑑤𑑥𑑦𑑧𑑨𑑩𑑪𑑫𑑬𑑭𑑮𑑯𑑰𑑱𑑲𑑳𑑴𑑵𑑶𑑷𑑸𑑹𑑺𑑻𑑼𑑽𑑾𑑿𑒀𑒁𑒂𑒃𑒄𑒅𑒆𑒇𑒈𑒉𑒊𑒋𑒌𑒍𑒎𑒏𑒐𑒑𑒒𑒓𑒔𑒕𑒖𑒗𑒘𑒙𑒚𑒛𑒜𑒝𑒞𑒟𑒠𑒡𑒢𑒣𑒤𑒥𑒦𑒧𑒨𑒩𑒪𑒫𑒬𑒭𑒮𑒯𑒰𑒱𑒲𑒳𑒴𑒵𑒶𑒷𑒸𑒻𑒻𑒼𑒽𑒾𑒿𑓀𑓁𑓃𑓂𑓄𑓅𑓆𑓇𑓈𑓉𑓊𑓋𑓌𑓍𑓎𑓏𑓐𑓑𑓒𑓓𑓔𑓕𑓖𑓗𑓘𑓙𑓚𑓛𑓜𑓝𑓞𑓟𑓠𑓡𑓢𑓣𑓤𑓥𑓦𑓧𑓨𑓩𑓪𑓫𑓬𑓭𑓮𑓯𑓰𑓱𑓲𑓳𑓴𑓵𑓶𑓷𑓸𑓹𑓺𑓻𑓼𑓽𑓾𑓿𑔀𑔁𑔂𑔃𑔄𑔅𑔆𑔇𑔈𑔉𑔊𑔋𑔌𑔍𑔎𑔏𑔐𑔑𑔒𑔓𑔔𑔕𑔖𑔗𑔘𑔙𑔚𑔛𑔜𑔝𑔞𑔟𑔠𑔡𑔢𑔣𑔤𑔥𑔦𑔧𑔨𑔩𑔪𑔫𑔬𑔭𑔮𑔯𑔰𑔱𑔲𑔳𑔴𑔵𑔶𑔷𑔸𑔹𑔺𑔻𑔼𑔽𑔾𑔿𑕀𑕁𑕂𑕃𑕄𑕅𑕆𑕇𑕈𑕉𑕊𑕋𑕌𑕍𑕎𑕏𑕐𑕑𑕒𑕓𑕔𑕕𑕖𑕗𑕘𑕙𑕚𑕛𑕜𑕝𑕞𑕟𑕠𑕡𑕢𑕣𑕤𑕥𑕦𑕧𑕨𑕩𑕪𑕫𑕬𑕭𑕮𑕯𑕰𑕱𑕲𑕳𑕴𑕵𑕶𑕷𑕸𑕹𑕺𑕻𑕼𑕽𑕾𑕿𑖀𑖁𑖂𑖃𑖄𑖅𑖆𑖇𑖈𑖉𑖊𑖋𑖌𑖍𑖎𑖏𑖐𑖑𑖒𑖓𑖔𑖕𑖖𑖗𑖘𑖙𑖚𑖛𑖜𑖝𑖞𑖟𑖠𑖡𑖢𑖣𑖤𑖥𑖦𑖧𑖨𑖩𑖪𑖫𑖬𑖭𑖮𑖯𑖰𑖱𑖲𑖳𑖴𑖵𑖶𑖷𑖸𑖹𑖺𑖻𑖼𑖽𑖾𑗀𑖿𑗁𑗂𑗃𑗄𑗅𑗆𑗇𑗈𑗉𑗊𑗋𑗌𑗍𑗎𑗏𑗐𑗑𑗒𑗓𑗔𑗕𑗖𑗗𑗘𑗙𑗚𑗛𑗜𑗝𑗞𑗟𑗠𑗡𑗢𑗣𑗤𑗥𑗦𑗧𑗨𑗩𑗪𑗫𑗬𑗭𑗮𑗯𑗰𑗱𑗲𑗳𑗴𑗵𑗶𑗷𑗸𑗹𑗺𑗻𑗼𑗽𑗾𑗿𑘀𑘁𑘂𑘃𑘄𑘅𑘆𑘇𑘈𑘉𑘊𑘋𑘌𑘍𑘎𑘏𑘐𑘑𑘒𑘓𑘔𑘕𑘖𑘗𑘘𑘙𑘚𑘛𑘜𑘝𑘞𑘟𑘠𑘡𑘢𑘣𑘤𑘥𑘦𑘧𑘨𑘩𑘪𑘫𑘬𑘭𑘮𑘯𑘰𑘱𑘲𑘳𑘴𑘵𑘶𑘷𑘸𑘹𑘺𑘻𑘼𑘽𑘾𑘿𑙀𑙁𑙂𑙃𑙄𑙅𑙆𑙇𑙈𑙉𑙊𑙋𑙌𑙍𑙎𑙏𑙐𑙑𑙒𑙓𑙔𑙕𑙖𑙗𑙘𑙙𑙚𑙛𑙜𑙝𑙞𑙟𑙠𑙡𑙢𑙣𑙤𑙥𑙦𑙧𑙨𑙩𑙪𑙫𑙬𑙭𑙮𑙯𑙰𑙱𑙲𑙳𑙴𑙵𑙶𑙷𑙸𑙹𑙺𑙻𑙼𑙽𑙾𑙿𑚀𑚁𑚂𑚃𑚄𑚅𑚆𑚇𑚈𑚉𑚊𑚋𑚌𑚍𑚎𑚏𑚐𑚑𑚒𑚓𑚔𑚕𑚖𑚗𑚘𑚙𑚚𑚛𑚜𑚝𑚞𑚟𑚠𑚡𑚢𑚣𑚤𑚥𑚦𑚧𑚨𑚩𑚪𑚫𑚬𑚭𑚮𑚯𑚰𑚱𑚲𑚳𑚴𑚵𑚷𑚶𑚸𑚹𑚺𑚻𑚼𑚽𑚾𑚿𑛀𑛁𑛂𑛃𑛄𑛅𑛆𑛇𑛈𑛉𑛊𑛋𑛌𑛍𑛎𑛏𑛐𑛑𑛒𑛓𑛔𑛕𑛖𑛗𑛘𑛙𑛚𑛛𑛜𑛝𑛞𑛟𑛠𑛡𑛢𑛣𑛤𑛥𑛦𑛧𑛨𑛩𑛪𑛫𑛬𑛭𑛮𑛯𑛰𑛱𑛲𑛳𑛴𑛵𑛶𑛷𑛸𑛹𑛺𑛻𑛼𑛽𑛾𑛿𑜀𑜁𑜂𑜃𑜄𑜅𑜆𑜇𑜈𑜉𑜊𑜋𑜌𑜍𑜎𑜏𑜐𑜑𑜒𑜓𑜔𑜕𑜖𑜗𑜘𑜙𑜚𑜛𑜜𑜝𑜞𑜟𑜠𑜡𑜢𑜣𑜤𑜥𑜦𑜧𑜨𑜩𑜪𑜫𑜬𑜭𑜮𑜯𑜰𑜱𑜲𑜳𑜴𑜵𑜶𑜷𑜸𑜹𑜺𑜻𑜼𑜽𑜾𑜿𑝀𑝁𑝂𑝃𑝄𑝅𑝆𑝇𑝈𑝉𑝊𑝋𑝌𑝍𑝎𑝏𑝐𑝑𑝒𑝓𑝔𑝕𑝖𑝗𑝘𑝙𑝚𑝛𑝜𑝝𑝞𑝟𑝠𑝡𑝢𑝣𑝤𑝥𑝦𑝧𑝨𑝩𑝪𑝫𑝬𑝭𑝮𑝯𑝰𑝱𑝲𑝳𑝴𑝵𑝶𑝷𑝸𑝹𑝺𑝻𑝼𑝽𑝾𑝿𑞀𑞁𑞂𑞃𑞄𑞅𑞆𑞇𑞈𑞉𑞊𑞋𑞌𑞍𑞎𑞏𑞐𑞑𑞒𑞓𑞔𑞕𑞖𑞗𑞘𑞙𑞚𑞛𑞜𑞝𑞞𑞟𑞠𑞡𑞢𑞣𑞤𑞥𑞦𑞧𑞨𑞩𑞪𑞫𑞬𑞭𑞮𑞯𑞰𑞱𑞲𑞳𑞴𑞵𑞶𑞷𑞸𑞹𑞺𑞻𑞼𑞽𑞾𑞿𑟀𑟁𑟂𑟃𑟄𑟅𑟆𑟇𑟈𑟉𑟊𑟋𑟌𑟍𑟎𑟏𑟐𑟑𑟒𑟓𑟔𑟕𑟖𑟗𑟘𑟙𑟚𑟛𑟜𑟝𑟞𑟟𑟠𑟡𑟢𑟣𑟤𑟥𑟦𑟧𑟨𑟩𑟪𑟫𑟬𑟭𑟮𑟯𑟰𑟱𑟲𑟳𑟴𑟵𑟶𑟷𑟸𑟹𑟺𑟻𑟼𑟽𑟾𑟿𑠀𑠁𑠂𑠃𑠄𑠅𑠆𑠇𑠈𑠉𑠊𑠋𑠌𑠍𑠎𑠏𑠐𑠑𑠒𑠓𑠔𑠕𑠖𑠗𑠘𑠙𑠚𑠛𑠜𑠝𑠞𑠟𑠠𑠡𑠢𑠣𑠤𑠥𑠦𑠧𑠨𑠩𑠪𑠫𑠬𑠭𑠮𑠯𑠰𑠱𑠲𑠳𑠴𑠵𑠶𑠷𑠸𑠺𑠹𑠻𑠼𑠽𑠾𑠿𑡀𑡁𑡂𑡃𑡄𑡅𑡆𑡇𑡈𑡉𑡊𑡋𑡌𑡍𑡎𑡏𑡐𑡑𑡒𑡓𑡔𑡕𑡖𑡗𑡘𑡙𑡚𑡛𑡜𑡝𑡞𑡟𑡠𑡡𑡢𑡣𑡤𑡥𑡦𑡧𑡨𑡩𑡪𑡫𑡬𑡭𑡮𑡯𑡰𑡱𑡲𑡳𑡴𑡵𑡶𑡷𑡸𑡹𑡺𑡻𑡼𑡽𑡾𑡿𑢀𑢁𑢂𑢃𑢄𑢅𑢆𑢇𑢈𑢉𑢊𑢋𑢌𑢍𑢎𑢏𑢐𑢑𑢒𑢓𑢔𑢕𑢖𑢗𑢘𑢙𑢚𑢛𑢜𑢝𑢞𑢟𑢠𑢡𑢢𑢣𑢤𑢥𑢦𑢧𑢨𑢩𑢪𑢫𑢬𑢭𑢮𑢯𑢰𑢱𑢲𑢳𑢴𑢵𑢶𑢷𑢸𑢹𑢺𑢻𑢼𑢽𑢾𑢿𑣀𑣁𑣂𑣃𑣄𑣅𑣆𑣇𑣈𑣉𑣊𑣋𑣌𑣍𑣎𑣏𑣐𑣑𑣒𑣓𑣔𑣕𑣖𑣗𑣘𑣙𑣚𑣛𑣜𑣝𑣞𑣟𑣠𑣡𑣢𑣣𑣤𑣥𑣦𑣧𑣨𑣩𑣪𑣫𑣬𑣭𑣮𑣯𑣰𑣱𑣲𑣳𑣴𑣵𑣶𑣷𑣸𑣹𑣺𑣻𑣼𑣽𑣾𑣿𑤀𑤁𑤂𑤃𑤄𑤅𑤆𑤇𑤈𑤉𑤊𑤋𑤌𑤍𑤎𑤏𑤐𑤑𑤒𑤓𑤔𑤕𑤖𑤗𑤘𑤙𑤚𑤛𑤜𑤝𑤞𑤟𑤠𑤡𑤢𑤣𑤤𑤥𑤦𑤧𑤨𑤩𑤪𑤫𑤬𑤭𑤮𑤯𑤰𑤱𑤲𑤳𑤴𑤵𑤶𑤷𑤸𑤹𑤺𑤻𑤼𑤽𑤾𑤿𑥀𑥁𑥂𑥃𑥄𑥅𑥆𑥇𑥈𑥉𑥊𑥋𑥌𑥍𑥎𑥏𑥐𑥑𑥒𑥓𑥔𑥕𑥖𑥗𑥘𑥙𑥚𑥛𑥜𑥝𑥞𑥟𑥠𑥡𑥢𑥣𑥤𑥥𑥦𑥧𑥨𑥩𑥪𑥫𑥬𑥭𑥮𑥯𑥰𑥱𑥲𑥳𑥴𑥵𑥶𑥷𑥸𑥹𑥺𑥻𑥼𑥽𑥾𑥿𑦀𑦁𑦂𑦃𑦄𑦅𑦆𑦇𑦈𑦉𑦊𑦋𑦌𑦍𑦎𑦏𑦐𑦑𑦒𑦓𑦔𑦕𑦖𑦗𑦘𑦙𑦚𑦛𑦜𑦝𑦞𑦟𑦠𑦡𑦢𑦣𑦤𑦥𑦦𑦧𑦨𑦩𑦪𑦫𑦬𑦭𑦮𑦯𑦰𑦱𑦲𑦳𑦴𑦵𑦶𑦷𑦸𑦹𑦺𑦻𑦼𑦽𑦾𑦿𑧀𑧁𑧂𑧃𑧄𑧅𑧆𑧇𑧈𑧉𑧊𑧋𑧌𑧍𑧎𑧏𑧐𑧑𑧒𑧓𑧔𑧕𑧖𑧗𑧘𑧙𑧚𑧛𑧜𑧝𑧞𑧟𑧠𑧡𑧢𑧣𑧤𑧥𑧦𑧧𑧨𑧩𑧪𑧫𑧬𑧭𑧮𑧯𑧰𑧱𑧲𑧳𑧴𑧵𑧶𑧷𑧸𑧹𑧺𑧻𑧼𑧽𑧾𑧿𑨀𑨁𑨂𑨃𑨄𑨅𑨆𑨇𑨈𑨉𑨊𑨋𑨌𑨍𑨎𑨏𑨐𑨑𑨒𑨓𑨔𑨕𑨖𑨗𑨘𑨙𑨚𑨛𑨜𑨝𑨞𑨟𑨠𑨡𑨢𑨣𑨤𑨥𑨦𑨧𑨨𑨩𑨪𑨫𑨬𑨭𑨮𑨯𑨰𑨱𑨲𑨳𑨴𑨵𑨶𑨷𑨸𑨹𑨺𑨻𑨼𑨽𑨾𑨿𑩀𑩁𑩂𑩃𑩄𑩅𑩆𑩇𑩈𑩉𑩊𑩋𑩌𑩍𑩎𑩏𑩐𑩑𑩒𑩓𑩔𑩕𑩖𑩗𑩘𑩙𑩚𑩛𑩜𑩝𑩞𑩟𑩠𑩡𑩢𑩣𑩤𑩥𑩦𑩧𑩨𑩩𑩪𑩫𑩬𑩭𑩮𑩯𑩰𑩱𑩲𑩳𑩴𑩵𑩶𑩷𑩸𑩹𑩺𑩻𑩼𑩽𑩾𑩿𑪀𑪁𑪂𑪃𑪄𑪅𑪆𑪇𑪈𑪉𑪊𑪋𑪌𑪍𑪎𑪏𑪐𑪑𑪒𑪓𑪔𑪕𑪖𑪗𑪘𑪙𑪚𑪛𑪜𑪝𑪞𑪟𑪠𑪡𑪢𑪣𑪤𑪥𑪦𑪧𑪨𑪩𑪪𑪫𑪬𑪭𑪮𑪯𑪰𑪱𑪲𑪳𑪴𑪵𑪶𑪷𑪸𑪹𑪺𑪻𑪼𑪽𑪾𑪿𑫀𑫁𑫂𑫃𑫄𑫅𑫆𑫇𑫈𑫉𑫊𑫋𑫌𑫍𑫎𑫏𑫐𑫑𑫒𑫓𑫔𑫕𑫖𑫗𑫘𑫙𑫚𑫛𑫜𑫝𑫞𑫟𑫠𑫡𑫢𑫣𑫤𑫥𑫦𑫧𑫨𑫩𑫪𑫫𑫬𑫭𑫮𑫯𑫰𑫱𑫲𑫳𑫴𑫵𑫶𑫷𑫸𑫹𑫺𑫻𑫼𑫽𑫾𑫿𑬀𑬁𑬂𑬃𑬄𑬅𑬆𑬇𑬈𑬉𑬊𑬋𑬌𑬍𑬎𑬏𑬐𑬑𑬒𑬓𑬔𑬕𑬖𑬗𑬘𑬙𑬚𑬛𑬜𑬝𑬞𑬟𑬠𑬡𑬢𑬣𑬤𑬥𑬦𑬧𑬨𑬩𑬪𑬫𑬬𑬭𑬮𑬯𑬰𑬱𑬲𑬳𑬴𑬵𑬶𑬷𑬸𑬹𑬺𑬻𑬼𑬽𑬾𑬿𑭀𑭁𑭂𑭃𑭄𑭅𑭆𑭇𑭈𑭉𑭊𑭋𑭌𑭍𑭎𑭏𑭐𑭑𑭒𑭓𑭔𑭕𑭖𑭗𑭘𑭙𑭚𑭛𑭜𑭝𑭞𑭟𑭠𑭡𑭢𑭣𑭤𑭥𑭦𑭧𑭨𑭩𑭪𑭫𑭬𑭭𑭮𑭯𑭰𑭱𑭲𑭳𑭴𑭵𑭶𑭷𑭸𑭹𑭺𑭻𑭼𑭽𑭾𑭿𑮀𑮁𑮂𑮃𑮄𑮅𑮆𑮇𑮈𑮉𑮊𑮋𑮌𑮍𑮎𑮏𑮐𑮑𑮒𑮓𑮔𑮕𑮖𑮗𑮘𑮙𑮚𑮛𑮜𑮝𑮞𑮟𑮠𑮡𑮢𑮣𑮤𑮥𑮦𑮧𑮨𑮩𑮪𑮫𑮬𑮭𑮮𑮯𑮰𑮱𑮲𑮳𑮴𑮵𑮶𑮷𑮸𑮹𑮺𑮻𑮼𑮽𑮾𑮿𑯀𑯁𑯂𑯃𑯄𑯅𑯆𑯇𑯈𑯉𑯊𑯋𑯌𑯍𑯎𑯏𑯐𑯑𑯒𑯓𑯔𑯕𑯖𑯗𑯘𑯙𑯚𑯛𑯜𑯝𑯞𑯟𑯠𑯡𑯢𑯣𑯤𑯥𑯦𑯧𑯨𑯩𑯪𑯫𑯬𑯭𑯮𑯯𑯰𑯱𑯲𑯳𑯴𑯵𑯶𑯷𑯸𑯹𑯺𑯻𑯼𑯽𑯾𑯿𑰀𑰁𑰂𑰃𑰄𑰅𑰆𑰇𑰈𑰉𑰊𑰋𑰌𑰍𑰎𑰏𑰐𑰑𑰒𑰓𑰔𑰕𑰖𑰗𑰘𑰙𑰚𑰛𑰜𑰝𑰞𑰟𑰠𑰡𑰢𑰣𑰤𑰥𑰦𑰧𑰨𑰩𑰪𑰫𑰬𑰭𑰮𑰯𑰰𑰱𑰲𑰳𑰴𑰵𑰶𑰷𑰸𑰹𑰺𑰻𑰼𑰽𑰾𑰿𑱀𑱁𑱂𑱃𑱄𑱅𑱆𑱇𑱈𑱉𑱊𑱋𑱌𑱍𑱎𑱏𑱐𑱑𑱒𑱓𑱔𑱕𑱖𑱗𑱘𑱙𑱚𑱛𑱜𑱝𑱞𑱟𑱠𑱡𑱢𑱣𑱤𑱥𑱦𑱧𑱨𑱩𑱪𑱫𑱬𑱭𑱮𑱯𑱰𑱱𑱲𑱳𑱴𑱵𑱶𑱷𑱸𑱹𑱺𑱻𑱼𑱽𑱾𑱿𑲀𑲁𑲂𑲃𑲄𑲅𑲆𑲇𑲈𑲉𑲊𑲋𑲌𑲍𑲎𑲏$

have the less doubt, because in the other declensions the Lithuanian dual also agrees in this case most strictly with the Sanskrit, and the Lithuanian *u* or *û* (*uo*) is, in some other places, equally the representative of an old *á* (see §. 162.); compare, *dūmi*, or *dūdu*, "I give," with ददामि *dadāmi*; *dūsu*, "I will give," with दास्यामि *dāsyāmi*. And the monosyllabic pronominal bases also in *a* sound in the dual *û*; thus *tû* = तौ *tā*, *kû* = *kā*. We hold, therefore, the Vēda form वृका *vṛikā*, the Zend *𐬯𐬀𐬯𐬀* *vēhrkā*, and the Lithuanian *wilkù*, as identical in principle: we are, at least, much more inclined to this view of the matter than to the assumption that the *u* of *wilkù* is the last portion of the Sanskrit diphthong औ *áu*, and that *wilkù* belongs to the form वृकौ *vṛikāu*. In the vocative the Lithuanian employs a shorter *u*, and the accent falls on the preceding syllable: thus *wilku*, opposed to *wilkù*, in which respect may be compared πάτερ opposed to πατήρ, and §. 205.

210. Masculine and feminine bases in *i* and *u* suppress, in Sanskrit, the dual case termination औ *áu*, and, in compensation, lengthen the final vowel of the base in its uninflected form; thus, पती *patí*, from पति *pati*; सूनू *súnú*, from सूनु *súnu*. The *𐬀𐬯𐬀𐬀* *bāzv-do*, "arms," (from *bāzu*) mentioned in §. 207., is advantageously distinguished from these abbreviated forms. The curtailed form is not, however, wanting in Zend also, and is even the one most in use. From *𐬀𐬀𐬀𐬀* *mainyu*, "spirit," we frequently find the dual *𐬀𐬀𐬀𐬀* *mainyú*: on the other hand, for *𐬀𐬀𐬀𐬀* *ěřzú*, "two [G. Ed. p. 242.] fingers," we meet with the shortened form *𐬀𐬀𐬀𐬀* *ěřzu*, which is identical with the theme (Vend. S. p. 318, *𐬀𐬀𐬀𐬀* *dva* *ěřzu*).

211. The Lithuanian, in its *i* and *u* bases, rests on the above-mentioned Sanskrit principle of the suppression of the termination and lengthening of the final vowel: hence, *avì*, "two sheep" (fem.), answers to अवी *aví*, from अवि *avi*; and *sunù*, "two sons," to सूनू *súnú*. On this principle rests

also the Greek dual of the two first declensions. If it be not desired entirely to remove the  $\omega$  of  $\lambda\acute{\upsilon}\kappa\omega$  from a Grecian soil, and banish it completely to India, it may be allowed to seek its origin, not in the long  $a$  of वृका *vrikā*, but in the short  $o$  of the base, as the first declension has a long  $\alpha$  in the dual, because its bases terminate with  $\alpha$ , although in the common dialect this letter is very frequently represented by  $\eta$ . Or may it, perhaps, have happened, that, in the dual  $\alpha$  of the first declension an  $i$  subscribed has been lost, and thus  $\tau\acute{\alpha}$  for  $\tau\acute{\alpha}i$  would correspond to the Sanskrit  $\tau\acute{e}$  (from  $t\acute{a} + i$  or  $i'$ )? Be that as it may, still the dual has always the quality  $\alpha$ , because it is comprehended in the base, and the  $\omega$  of  $\lambda\acute{\upsilon}\kappa\omega$  may be regarded as merely the lengthening of the  $o$  of  $\lambda\acute{\upsilon}\kappa o$ ; for it must be assumed, that if the Sanskrit  $a$  bases had preserved the short  $\alpha$  in Greek, and वृकस् *vrika-s* had become  $\lambda\acute{\upsilon}\kappa\alpha\text{-}\varsigma$ , then the dual too would be  $\lambda\acute{\upsilon}\kappa\acute{\alpha}$ , and not  $\lambda\acute{\upsilon}\kappa\omega$ .

212. Neuters have, in the Sanskrit dual, for the termination of the cases under discussion, not औ *du*, but  $i'$ , as in the plural they have not *as* but short  $i$  (इ). A final अ  $a$  of the base with this ई  $i'$  passes into ए  $\acute{e}$  (§. 2.); hence, शते *śatē*, "two hundred," from शतई *śata-i'*: [G. Ed. p. 243.] other vowels interpose a euphonic  $n$ ; hence, तालुनी *tālu-n-i'*, "two palates." In Zend I can quote the neuter dual only in the  $a$  bases; as, for example, we frequently find  $\text{𐬀𐬎𐬎𐬀}$  *saitē* (§. 41.), answering to the Sanskrit शते *śatē*; and  $\text{𐬀𐬎𐬎𐬀𐬎𐬎𐬀}$  *duyē hazanrē*, "two thousand," (§. 43.) for द्वे सहस्रे *dvē sahasrē*.

213. The Greek has renounced a termination distinguishing the neuter from the two natural genders; but the Sanskrit appears to have extended the neuter  $i'$  mentioned above also to the feminine  $\acute{a}$  bases. But the coincidence of the feminine form जिह्वे *jihvē*, "two tongues," from जिह्वा *jihvā*, with the neuter दाने *dānē*, "two gifts," is, as the Zend instructs us, only external, and the two forms

meet in quite different ways, and have such a relation to one another, that in *dâné*, from *dâna + é*, a dual termination, and, in fact, the usual one of neuters, is actually contained; but in *जिह्वे jhwé* the masculine-feminine termination *âu* (from *âs*, §. 206.) is lost, but can, however, be again restored from the Zend form *𑀓𑀆𑀭𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯 nâirikay-âo*, "two women." I believe, that is to say, that *जिह्वे jhwé* has arisen or been corrupted from *जिह्वयो jhway-âu\** in such a manner, that after the termination has been dropped, the preceding semi-vowel has returned to its vowel nature, and has become a diphthong with the *â* of the base (see §. 2. and cf. p. 121 G. ed.). The dual *jhwé*, therefore, like the Gothic singular dative *gibai* (§. 161.) would have only an apparent termination, *i.e.* an extension of the base which originally accompanied the real case termination. In Zend, however, the abbreviated feminine dual form in *ъ é* likewise occurs (§. 207. Note†), and is, indeed, the prevalent one; but it is

[G. Ed. p. 244.] remarkable, and a fair and powerful confirmation of my assertion, that even this abbreviated form in *ъ é*, where the appended particle *𑀯 cha* stands beside it, has preserved the case sign *ś*; and, as above, *𑀓𑀆𑀭𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯 amēřtat-âos-cha*, "the two Amertats," so we find, Vend. S. p. 58, *𑀓𑀆𑀭𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯 amēšes-cha špēnté*, "and two Amshaspants" ("non-conniventesque sanctos," cf. *अमिष amišha* and *Nalus V. 25, 26.* and see §. 50.)† The form *𑀯 эs* is to be deduced from the full form *𑀓𑀆𑀭𑀭𑀮𑀯 ay-âos*; so that, after dropping the *𑀆 âo*, the preceding *ay* must have been contracted to *é*, just as (p. 121

\* Cf. the dual genitive and locative *जिह्वयोस jhway-ôs*.

† The MS. has here *𑀓𑀆𑀭𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯 amēšescha*, but *ç* frequently occurs in the place of *ъ*, although, as it appears, through an error. Cf. I. c. p. 88, *𑀓𑀆𑀭𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯𑀭𑀮𑀭𑀮𑀯 aové yāśnō amesé špēnte*; and see §. 51.

G. Ed.) in Prâkrit, एमि *émi* has arisen from the Sanskrit अयामि *ayâmi*, by rejecting the *â*. We may support the derivation of जिह्वे *jihwé* from जिह्वयौ *jihway-âu*, by this circumstance, also, that in the Vêda dialect the feminine *i* bases may lose the dual termination *âu*, and then display the naked base; thus, in the scholia to Pânini, वाराही उपानहौ *vârâhî upânahâu*, "boar-leather shoes," for वाराहौ *vârâhyâu*. It is very remarkable, that even this Vêda form, only one example of which can be quoted, can be referred to the Zend language. We find, frequently, तेषु *tevishî* applied to feminine dual substantives (e. g. Vend. S. p. 225.); and I infer that its theme ends with a long, not a short *i*, from the frequently-occurring plural accusative तेषु *tevishîs* (Vend. S. pp. 99, 102).\*

214. To the Sanskrit-Zend feminine dual [G. Ed. p. 245.] forms in *ê* answer the Lithuanian in *î*, as *rankî*, from *RANKĀ*; so that of the diphthong ए *ê* only the last element is left. The Lithuanian forms the accusative dual, in contradistinction to the cognate languages, according to the analogy of the singular, by a ringing nasal, e. g. *witkuñ*. The Latin has preserved only in *duo* and *ambo* a remnant of the dual corresponding to the Greek, which, however, in the oblique cases, is replaced by plural terminations. Here follows a general view of the nominative, accusative, and vocative dual (see §. 148.).

\* It is perhaps a participle of the reduplicated pret., according to the analogy of the Sanskrit तेनिवस् *ténivas*, fem. तेनुषी *ténushî* (Gramm. Crit. §. 603.); and indeed, from the root तव *tav*, "to be able," it may signify "powerful, strong." The *é* for *ê* is explained by the influence of the *v*. And तेषु *tevishî* also is an adjective feminine dual; but I am unable to quote examples of the other cases of this word, from which to learn whether *î* or *i* is its final vowel.







	SANSKRIT.	ZEND.	GREEK.	LITHUANIAN.
	<i>vāch-ā</i> ,*	<i>vāch-a</i> ,	ὄπ-ε,	....
[G. Ed. p. 248.]	m. <i>bharant-āu</i> ,	<i>barant-āo</i> ,	....	....
	<i>bharant-ā</i> ,	<i>barant-a</i> ,	φέρωντ-ε,	....
	m. <i>ātmān-āu</i> ,†	<i>aśman-āo</i> ,	....	....
	<i>ātmān-ā</i> ,	<i>aśman-a</i> ,	δαίμον-ε,	N. V. <i>ákmen-u</i> .
	n. <i>nāmn-ī</i> ,	....	τάλαν-ε,	....
	m. <i>bhrātar-āu</i> ,	<i>brātar-āo</i> ,	....	....
	<i>bhrātar-ā</i>	<i>brātar-a</i> ,	πατέρ-ε,	....
	f. <i>duhitar-āu</i> ,	<i>dughdhar-āo</i> ,	....	....
	<i>duhitar-ā</i> ,	<i>dughdhar-a</i> ,	θυγατέρ-ε,	....
	m. <i>dātār-āu</i> ,†	<i>dātār-ao</i> ,	....	....
	<i>dātār-ā</i> ,	<i>dātār-a</i> ,	δοτήρ-ε,	....
	n. <i>vachas-ī</i> ,	....	ἔπε(σ)-ε,	....

## INSTRUMENTAL, DATIVE, ABLATIVE.

215. These three cases have in the Sanskrit and Zend dual a common termination; while in Greek the genitive has joined itself to the dative, and borrowed its termination from it. It is in Sanskrit भ्याम् *bhyām*, which in Zend has been abbreviated to *bya*. Connected with the same is, first, the termination भ्याम् *bhyam*, which, in the pronoun of the two first persons, denotes the dative singular and plural, but in the singular of the first person has become abbreviated to ह्याम् *hyam* (§. 23). This abbreviation appears, however, [G. Ed. p. 249.] to be very ancient, as the Latin agrees

\* The Vēda duals in *ā* are as yet only cited in bases in *a*, *n*, and *ar* (चू, §. 1.); however, the Zend leads us to expect their extension to the other consonantal declensions, as also the circumstance that, in other parts of grammar, in the Vēdas *ā* is occasionally found for *āu*, and other diphthongs; e.g. नाभा *nābhā*, as locative for नाभौ *nābhāu*, from नाभि *nābhi*, "navel."

† See the marginal note marked (\*), p. 229.

remarkably with it; and *mi-hi* corresponds to मयम् *ma-hyam*, as *ti-bi* does to तुभ्यम् *tu-bhyam*. In the second place, भ्यस् *bhyas*, which expresses the dative and ablative plural, is pronounced in Zend *byô* (§. 56<sup>b</sup>), in Latin *bus*, suppressing the *y*, and with the usual change of *as* into *us*. The Lithuanian has *mus* for *bus* in the dative plural (§. 63.): this more complete form has, however, remained only in the pronoun of the two first persons, where *mu-mus*, "*nobis*," *yu-mus*, "*vobis*," are used as well as *mu-m's*, *yu-m's*; while in all other words we find simply *ms* as the sign of the dative—*wilka-ms*, &c. In the dual dative the Lithuanian has only the *m* of the Sanskrit termination भ्याम् *bhyâm*, as *wilka-m*. This *m* is, however, not the final letter of *bhyâm*, but the initial labial, *b*, in a nasal form (§. 63.)\*: to me, at least, it appears improper to regard this dual termination otherwise than that of the cognate plural case; and I have no doubt of the identity of the *m* of *wilka-m*, λύκοιν, with that of *wilka-ms* (for *wilka-mus*), λύκοις. According to this explanation, therefore, the German plural dative corresponds to the Lithuanian dual dative, *vulfa-m*, *gasti-m*, *sunu-m*.†

216. A third form related to the dual termination भ्याम् *bhyâm* is भिस् *bhis*, as sign of the instrumental plural. This termination which is in Zend भिस् *bis*,

\* On the facile transition of *v* into *m* (cf. p. 114) rests also, I doubt not, the connexion of the termination युवाम् *yuvâm*, "ye two," आवाम् *âvâm*, "we two," with the common termination *âu*, before vowels *âv*, which in the pronouns spoken of has stiffened into *âm*, and in this form has remained even before consonants. Whether the case is the same with the verbal third dual person ताम् *tâm* shall be discussed hereafter.

† Cf. Grimm, I. 828. 17, where the identity of the Lithuanian-German inflection *m* with the *b* (*bh* of the older languages) was first shewn. When, however, Grimm, l.c., says of the Lithuanian that only the pronouns and adjectives have *ms* in the dative plural, the substantives simply *m*, this is perhaps a mistake, or the plural is named instead of the dual; for Ruhig gives *ponams*, "*dominis*," *akims*, "*oculis*," &c.

(also  $\text{भ्यः}$  *bis*), has in Latin fixed itself in the dative and ablative,\* which must together supply the place of the instrumental; while in Lithuanian, with the exchange of the labial medial for the nasal of this organ (§. 63.), *mis* is the property of the instrumental alone, so that *puti-mis* answers to  $\text{पतिभिः}$  *pati-bhis*,  $\text{पतिभ्यः}$  *paiti-bis*.

217. I have already elsewhere affirmed, that the Greek termination  $\phi\iota$ ,  $\phi\iota\nu$ , is to be referred to this place,† and what is there said may be introduced here also. If  $\phi\iota\nu$ , and not  $\phi\iota$ , be assumed to be the elder of the two forms, we may offer the conjecture that it has arisen from  $\phi\iota\varsigma$ , following the analogy of the change of  $\mu\epsilon\varsigma$  into  $\mu\epsilon\nu$  in the 1st person plural, which corresponds to the Sanskrit *mas* and Latin *mus*‡;  $\phi\iota\varsigma$  would correspond to the Sanskrit *bhis* and Latin *bis*, in *nobis*, *vobis*. Perhaps, also, there originally existed a difference between  $\phi\iota$  and  $\phi\iota\nu$  (which we find used indifferently for the singular and plural), in that the former may have belonged to the singular, the latter to the plural; and they may have had the same relation to one another that, in Latin, *bi* has to *bis* in *tibi* and *vobis*; and that, in Lithuanian, *mi* has to *mis* in *akimi*, “through the eye,” and *akimis*, “through the eyes.” It has escaped notice that the terminations  $\phi\iota$  and  $\phi\iota\nu$  belong principally to the dative: their locative and instrumental use— $\alpha\upsilon\tau\acute{o}\phi\iota$ ,  $\theta\acute{\upsilon}\rho\eta\phi\iota$ ,  $\beta\acute{\iota}\eta\phi\iota\nu$ —is explained by the fact, that the common dative also has assumed the sign of these relations. The strict genitive use of the termination  $\phi\iota$ ,  $\phi\iota\nu$ , may perhaps be altogether denied; for if prepositions, which are elsewhere used in construction with the

\* In the 1st and 2d pronoun (*no-bis*, *vo-bis*), where *bis* supplies the place of the *bus* which proceeds from  $\text{भ्यः}$  *bhyas*.

† Trans. Berlin Academy, 1826. Comparison of Sanskrit with its cognate languages, by Prof. Bopp. Essay III. p. 81.

‡ Observe, also, that the Sanskrit instrumental termination *bhis* has been, in Prākṛit, corrupted to  $\text{हिं}$  *hin*.

genitive, occur also with the case in  $\phi\iota$ ,  $\phi\iota\nu$ , we are not compelled, on this account, to regard the latter as the genitive or representative of the genitive. In general, all prepositions, which are used in construction with the genitive, would, according to the sense, be better used with an ablative or a locative, if these cases were particularly represented in Greek. The suffix  $\theta\epsilon\nu$  also, of genuine ablative signification, expressing separation from a place, is incorrectly considered to represent the genitive termination, where the latter, in the common dialect, has received the sign of the lost ablative. In  $\delta\sigma\sigma\epsilon$   $\delta\alpha\kappa\rho\upsilon\phi\iota\nu$   $\pi\acute{\iota}\mu\pi\lambda\alpha\nu\tau\omicron$ ,  $\delta\alpha\kappa\rho\upsilon\phi\iota\nu$  would, in Sanskrit, be rendered by  $\text{अश्रुभिः}$  *ásrubhis*: the relation is entirely instrumental, and is not changed because the verb mentioned is more usually, though less suitably, used with the genitive. The same is the case with  $\delta\sigma\sigma\epsilon$   $\delta\alpha\kappa\rho\upsilon\phi\iota\nu$   $\tau\acute{\epsilon}\rho\sigma\alpha\nu\tau\omicron$ . In  $\text{Ἰλιόφι κλυτὰ τείχεα}$  it is not requisite to make  $\text{Ἰλιόφι}$  governed by  $\text{τείχεα}$ , but it may be regarded as locative "to Ilium." And in Od. XII. 45. ( $\text{πολὺς δ' ἄμφ' ὀστεόφιν θῆς ἀνδρῶν πυθομένων}$ ) there is no necessity to look upon  $\text{ὀστεόφιν}$  as the genitive, for it can be aptly rendered by *ossibus*. I know no passages besides where a genitive meaning could be given to forms in  $\phi\iota$  and  $\phi\iota\nu$ . To the accusative, likewise, the form  $\phi\iota$ ,  $\phi\iota\nu$ , is foreign, and according to its origin does not suit it; nor does it appear in the train of prepositions, which elsewhere occur with the accusative, with the single exception of  $\epsilon\varsigma$   $\epsilon\acute{\nu}\nu\eta\phi\iota\nu$  in Hesiod (cf. Buttmann, p. 205). As to the opinion [G. Ed. p. 252.] of the old Grammarians, that  $\phi\iota$ ,  $\phi\iota\nu$ , may stand also in the nominative and vocative, and as to the impropriety of the  $\iota$  subscribed before this termination in the dative singular of the first declension, we refer the reader to what Buttmann (p. 205) has rightly objected on this head.

218. The neuters in  $\Sigma$ , mentioned in §. 128., are nearly the only ones from bases ending with a consonant, which occur in combination with  $\phi\iota$ ,  $\phi\iota\nu$ , in forms like  $\delta\acute{\chi}\epsilon\sigma\text{-}\phi\iota$ ,

ὄρεσ-φι, στήθεσ-φιν, which have been misunderstood, because the Σ dropped before vowel terminations was not recognised as the property of the base. Of the other consonants, ν is the only one, and ΚΟΤΥΛΗΔΟΝ the only ν base, which occurs in combination with φιν; and since Ν does not combine with Φ so readily as Σ, it assumes an auxiliary vowel ο—κοτυληδόν-ο-φιν—after the analogy of compound words like κυν-ο-θαρσής. This example is followed, without the necessity for it however, by δάκρυ—δακρύνοφιν; while ναύ-φιν, in an older point of view, resembles exactly the Sanskrit नौभिस् *nāubhis*; for in compounds, also, the base ΝΑΥ keeps free from the conjunctive vowel ο, on which account ναύσταθμον may be compared with Sanskrit compounds like नौस्थ *nāu-stha*, “standing (being) in the ship.”

219. But to return to the Sanskrit dual termination भ्याम् *bhyām*, it is further to be remarked, that before it a final अ *a* is lengthened; hence, वृकाभ्याम् *vṛikābhyām* for वृकाभ्याम् *vṛikābhyām*. It hardly admits of any doubt, that this lengthening extended to the cognate plural termination भिस् *bhis*; and that hence, from वृक *vṛika* also *vṛikā-bhis* would be found. The common dialect has, however, abbreviated this form to वृकैस् *vṛikāis*, which is easily derived from *vṛikābhis* by rejecting the *bh*; for ऐ *ai* is, according [G. Ed. p. 253.] to §. 2., = *ā + i*. This opinion, which I have before expressed,\* I can now support by new arguments. In the first place, which did not then occur to me in discussing this question, the pronouns of the two first persons really form from their appended pronoun स्म *sma*, *smā-bhis*; hence अस्माभिस् *asmābhis*, युष्माभिस् *yuṣmābhis*; which forms stand in the same relation to the वृकाभिस् *vṛikā-bhis*, assumed by me, that the accusatives अस्मान् *asmān*, युष्मान् *yuṣmān*, do to वृकान् *vṛikān*, “*lupos*.” Secondly, the opinion

\* Trans. Berlin Academy, 1826. Comparison of Sanskrit with its cognate languages, by Prof. Bopp. Essay III. p. 79.

which I arrived at theoretically has, since then, been so far practically established by the Vêda dialect, that, in it, from a final अ *a* not *â-bhis* but *ê-bhis*, has been formed, according to the analogy of the dative and ablative, as वृकेभ्यस् *vrikêbhyas*; hence, अश्वेभिस् *âsvêbhis*, "per equos," from अश्व *âśva*. In the common dialect the pronominal form एभिस् *ê-bhis* "per hos," answers to this Vêda form, which must properly be derived from the pronominal base अ *a*, which generally plays the chief part in the declension of इदम् *idam*. Though, then, on one side, from the pronoun अ *a* springs the form एभिस् *ê-bhis*; on the other side, from अस्म *asma* and युष्म *yushma* proceed the forms अस्माभिस् *asmâbhis*, युष्माभिस् *yushmâbhis*; and though the Vêda dialect, in its substantive and adjective bases in *a*, attaches itself to the former form, still no necessity hence arises for supposing the abbreviated *âis* to be based on an *ê-bhis*,\* as that could never lead to *âis*. Perhaps, however, *âbhis* might become *êbhis*, either through the assimilative force of the *i* of *bhis*, or through analogy to [G. Ed. p. 254.] the dative *ê-bhyas*, the *ê* of which may, in like manner, owe its origin to the re-active influence of the य् *y*.†

220. The Prâkr̥it has fully followed out the path commenced by the Vêda dialect, and changed into ए *ê* the *â* of

\* From *êbhis* would come, after rejecting the *bh*, not *âis*, but *ayis*, for *ê*, = *a+i*, cannot be combined with a following *i* into a diphthong, or, as it is itself already a diphthong, into a triphthong.

† I do not regard the Vêda नद्येस् *nadyâis*, for नदीभिस् *nadî-bhis*, as an abbreviation of *nadî-bhis* (for after rejecting the *bh*, from *nadî+is* would be formed *nadîs*), but as a very common instrumental, for which an extension of the base *nadî* to *nadya* is to be assumed. On the other hand, the Zend pronominal instrumental *dîs* mentioned by Burnouf (Nouv. Journ. Asiat. III. 310.) may here be considered, which occurs frequently in the Jzeshne, and is probably an abbreviation of دیبیس *dibis* or دیبیس *dibîs*, from a base *dî*, the accusative of which دیم *dim*, "him," is often found with *i* unlengthened, contrary to §. 64. The connection of the base دی *dî* with تا *ta* cannot, on this account, be disputed.



above mentioned; where, therefore, the first *ι* would fall to the base, which it lengthens, the other to the termination. The third declension, by its forms like *δαιμόν-οιν*, might give rise to the conjecture, that *οιν* and not *ιν* is the true termination: the latter, however, is shewn to be so from the two first declensions, where *ιν* and not *οιν* is attached to the final vowel of the base (*Μούσα-ιν*, *λόγο-ιν*). In the third, therefore, we explain the *ο* before *ιν* in the same manner as, §. 218. before *φιν* (*κοτυληδον-ό-φιν*); viz. as a conjunctive vowel, which has made its way from the bases which necessarily have it, *i. e.* from those terminating in a consonant into those which might dispense with it (into the bases in *ι* and *υ*); as, in general, in the third declension the consonantal bases have given the tone, and have shewn the way to the vowels *ι* and *υ*. [It might, however, not [G. Ed. p. 256.] have been necessary for the conjunctive vowel *ο* to make its appearance between consonants and the termination, as *δαιμον-ιν* could very easily be uttered; but the *ο* of *δαιμόνοι* comes evidently from a time when the *ιν* was still preceded by the consonant, which the corresponding Sanskrit termination *bhṛām* leads us to expect; in all probability a *ϕ*; thus, *δαιμόν-ο-ιν*, from *δαιμον-ο-φιν*.\* We should have, therefore, here a different *φιν* from that which, in §. 217., we endeavoured to explain from *φιν*, भिस् *bhis*: the nasal in the dual (*φ*)*ιν* stands quite regularly for its predecessor *m*, as, in general, at the end of words. In order to present to our

\* The conjunctive vowel *ο*, therefore, before the dual termination *ιν*, has an origin exactly similar to that of the possessive suffix *εντ*, which has been already elsewhere compared with the Sanskrit वन्त *vant*. *εντ* must therefore have been originally pronounced *Fεντ*; and the conjunctive vowel, which the digamma made requisite or desirable before consonantal bases, and which, from thence, has extended itself to the whole third declension, has remained also after the digamma has been dropped, and thus *πυρ-ό-εις* answers to *πυροῖν*, from *πυρ-ο-ῖν*: on the other hand, *τυρό-εις* to *τύρουν* (*τυρο-ῖν*).



view still more clearly how forms quite similar take root in the language as corruptions of preceding dissimilar forms, let the form  $\acute{\epsilon}\tau\upsilon\pi\tau\omicron\nu$  be considered as the first person singular and third person plural; in one case from  $\acute{\epsilon}\tau\upsilon\pi\tau\omicron\mu$ , in the other from  $\acute{\epsilon}\tau\upsilon\pi\tau\omicron\nu\tau$ .

- 222. If the dual termination  $\iota\nu$  be explained as a contraction of  $bhyám$ , we shall have found, also, the origin of the dative plural termination  $\iota\nu$ , which appears to have been changed in this number in the pronouns of one gender as it were by accident ( $\acute{\eta}\mu\text{'-}\acute{\iota}\nu$ ,  $\acute{\upsilon}\mu\text{'-}\acute{\iota}\nu$ ,  $\sigma\phi\text{'-}\acute{\iota}\nu$ , together with  $\sigma\phi\acute{\iota}\text{-}\sigma\iota$ ). The Greek, however, in this respect, is guided or misled by the Sanskrit; or, more correctly, the distinction of the plural dative of the pronouns of one gender is very ancient, and the Sanskrit has in them  $\text{भ्यम् } bhyam$  as termination ( $\text{अस्मभ्यम् } asma-bhyam$ , "nobis,"  $\text{युष्मभ्यम् } yushma-bhyam$ , (G. Ed. p. 257.) "vobis"), opposed to the  $\text{भ्यस् } bhyas$  of all other words. From this  $bhyam$ , then, we arrive at  $\iota\nu$  quite as easily, or more so, than from the dual termination  $bhyám$  (cf. §. 42.). As, however,  $\text{भ्यम् } bhyam$ , and its abbreviated form  $\text{भ्यम् } hyam$ , according to §. 215., has also its place in the singular dative of the pronouns of one gender, but occurs nowhere else; as, moreover, the Latin also, in the pronouns referred to, has maintained a genuine dative termination, and to the common  $i$ , which is borrowed from the locative, presents in contrast the termination  $bi$  or  $hi$  (for  $bhi$ ) (§. 200.); we can, therefore, in the singular  $\iota\nu$  also of  $\acute{\epsilon}\mu\text{'-}\acute{\iota}\nu$ ,  $\tau\epsilon\text{'-}\acute{\iota}\nu$ ,  $\tau\text{'-}\acute{\iota}\nu$ ,  $\acute{\iota}\nu$ ,  $\sigma\phi\text{'-}\acute{\iota}\nu$ , see nothing else than an abbreviation of  $\text{भ्यम् } bhyam$ , a form which the Latin and Greek have shared in such a manner, that the former has retained the beginning and the latter the end. In the  $i$  both coincide.\* The occasional accu-

\* A short time since, Max. Schmidt, in his excellent treatise "Commentatio de Pronomine Græco et Latino" (p. 77), endeavoured to connect the termination  $\iota\nu$  here treated of with the Sanskrit in a different way, by designating it as the sister form of the pronominal locative termination

sative use of this termination, in Theocritus, is to be explained from its original signification being no longer felt, and the exchange of its  $\nu$  with that of the accusative thereby caused. On the other hand, we have in  $\mu'iv$  and  $\nu'iv$  real accusatives, and should therefore divide them  $\mu'iv$ ,  $\nu'iv$ ; and not assume, with Buttmann (p. 296), a connection between this form and the dative  $-iv$ .

223. As to the origin of the case-suffixes [G. Ed. p. 258.] **भिस्** *bhi-s*, **भ्यम्** *bhy-am*, **भ्याम्** *bhy-ām*, and **भ्यस्** *bhy-as*, which begin with **भ्य्** *bhy* (from **भि** *bhi*), we must notice, first, their connection with the preposition **अभि** *abhi*, "to," "towards," "against," (whence **अभितस्** *abhi-tas*, "at," cf. "apud"). However, in *abhi* itself *bhi* is clearly, in like manner, the termination, and the demonstrative **अ** *a* the theme; so that this preposition, in respect to its termination, is to be regarded as a sister form to the Latin *ti-bi*, *si-bi*, *i-bi*, *u-bi*;\* just as another preposition, which springs from the pronominal base *a*, viz. **अधि** *adhi*, "over," finds analogous forms in the Greek locatives, like  $\delta\text{-}\theta\iota$ ,  $\alpha\lambda\lambda\omicron\text{-}\theta\iota$ ,  $\omicron\upsilon\rho\alpha\nu\acute{o}\text{-}\theta\iota$  (§. 16.). Related to the suffix **धि** *dhi* is **ध** *dha*, which has been retained in the common dialect only in the abbreviation *ha*, in *i-ha*, "here," and in the preposition *sa-ha*, "with"; but in the Vêda dialect exhibits the original form and more extended diffusion, and in the Zend, also, is found in several pro-

mination **इन्** *in* (§. 201.). In this view similar forms would be contrasted, exclusive of the length of the Greek  $\omega$ , which, according to my explanation, may pass as compensation for the *a*, which has been dropped. Still I lay less stress on the difference of quantity than on this, that it is precisely the pronouns of one gender in the Sanskrit, which exhibit in the locative not *in* but the common *i* (§. 201.), but I attach still more weight to what has been said above in support of my opinion.

\* In Prâkrit the termination **हिं** *hiñ*, which is connected with **भि** *bhi* (cf. §. 217.), unites also with other pronominal bases, for the formation of locative adverbs, as **तहिं** *ta-hiñ*, "there," **कहिं** *ka-hiñ*, "where?"

nominal bases with a locative signification; e. g.  $\text{अवाधा}$  *ava-dha*, "here." In the Greek, compare  $\theta\alpha$  of  $\acute{\epsilon}\nu\theta\alpha$ , opposed to  $\theta\epsilon\nu$ , from  $\acute{\epsilon}\nu\theta\epsilon\nu$ ,  $\acute{\epsilon}\mu\acute{\epsilon}\theta\epsilon\nu$ , &c., from  $\text{धस्}$  *dhas*, for  $\text{तस्}$  *tas*, in  $\text{अधस्}$  *a-dhas*, "beneath": in which formations  $\text{ध्}$  *dh* stands as a permutation of *t*, and occurs in this way, also, in some other formations.\* Therefore *dha*, *dhi*, are to be derived from the demonstrative base  $\text{त}$  *ta*; but it is more difficult to trace the origin of the  $\text{भि}$  *bhi* of  $\text{अभि}$  *abhi* (Greek  $\acute{\alpha}\mu\phi\acute{\iota}$ ). I suspect that an initial consonant has been [G. Ed. p. 259.] dropped. As in Greek, also,  $\phi\acute{\iota}\nu$  is used for  $\sigma\phi\acute{\iota}\nu$ , and as in Sanskrit  $\text{विंशति}$  *viṅśati* "twenty," is clearly an abbreviation of  $\text{द्विंशति}$  *dviṅśati*, and in Zend  $\text{𐬀𐬀𐬀}$  *bīs*, "twice,"  $\text{𐬀𐬀𐬀𐬀}$  *bitya*, "the second," is used for  $\text{𐬀𐬀𐬀𐬀𐬀}$  *dvīs*, (Sanskrit  $\text{द्विस्}$  *dwis*),  $\text{𐬀𐬀𐬀𐬀𐬀𐬀}$  *dvitya* (Sanskrit  $\text{द्वितीय}$  *dwitīya*), so  $\text{भि}$  *bhi* may be identical with the pronominal base  $\text{स्}$  *swa* or  $\text{स्वि}$  *svi*—whence the Greek  $\sigma\phi\acute{\epsilon}\acute{\iota}\varsigma$ ,  $\sigma\phi\acute{\iota}\nu$ ,  $\phi\acute{\iota}\nu$ , &c.; and so indeed, that after the *s* has been dropped, the following semi-vowel has been strengthened or hardened, just as in the Zend  $\text{𐬀𐬀𐬀}$  *bīs*,  $\text{𐬀𐬀𐬀𐬀}$  *bitya*, and the Latin *bis*, *bi*. The changed sibilant might also be recognised in the aspiration of the  $\text{भ्}$  *bh*, as, in Prākṛit (§. 166.),  $\text{स्म}$  *sma* has become  $\text{म्ह}$  *mha*; and, (which comes still closer to the case before us), in Greek for  $\sigma\phi\acute{\iota}\nu$  is found also  $\psi\acute{\iota}\nu$ . And, in Sanskrit, that  $\text{भ्}$  *bh* should spring from *b + h* is not entirely unknown; and in this way is to be explained the relation of  $\text{भूयस्}$  *bhūyas*, "more," to  $\text{बहु}$  *bahu*, "much," the *a* being rejected (Gramm. Crit. r. 251. Rem.).

224. The following will serve as a general view of the dual termination under discussion, in Sanskrit, Zend, Greek, and Lithuanian:—

\* Among others, in the 2d person plural of the middle  $\text{ध्वे}$  *dhwé* and  $\text{ध्वम्}$  *dhwam* for  $\text{त्वे}$  *twé*,  $\text{त्वम्}$  *twam*.

SANSKRIT.	ZEND.	GREEK.	LITHUANIAN.
m. <i>vrikā-bhyām</i> ,	{ <i>vēhrkaēi-bya</i> , or <i>vēhrkōi-bya</i> ,	} <i>λύκο-iv</i> ,	<i>wilka-m</i> .
f. <i>jihvā-bhyām</i> ,	<i>hizvā-bya</i> ,		<i>χώρα-iv</i> ,
m. <i>pati-bhyām</i> ,	<i>paiti-bya</i> ,	<i>ποσί-ο-iv</i> ,	<i>pati-m</i> .
f. <i>tanu-bhyām</i> ,	<i>tanu-bya</i> ,	<i>πιτύ-ο-iv</i> ,	. . . .
f. <i>vāg-bhyām</i> ,	<i>vāch-e-bya</i> ,*	<i>όπ-ο-iv</i> ,	. . . .
m. <i>bharad-bhyām</i> ,	<i>baran'-bya</i> ,	<i>φερόντ-ο-iv</i> ,	. . . .
m. <i>ātma'-bhyām</i> .†	<i>ašma'-bya</i> ,	<i>δαιμόν-ο-iv</i> ,	. . . .

[G. Ed. p. 260.]

\* I deduce this form principally from the base *𑀓𑀭𑀮𑀾𑀢𑀺* *raoch*, "light," which often occurs in the terminations beginning with *b*, and always interposes *ξe* as conjunctive vowel—*𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *raoch-e-bis*, *𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *raoch-e-byō*. We find, also, *𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *vī-vach-e-bis* (Vend. S. p. 63.). Bases in *𑀢 r* interpose *ξ ē*; those in *𑀮 t*, when a vowel precedes that letter, conjoin the termination direct (*𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *amēřētātāt-bya*, according to §. 38.): on the other hand, the *𑀮 t* of *𑀮𑀺𑀓 nt* is rejected; thus, V. S. p. 9. *𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *bēřēzēn'-bya*, "splendentibus," with *𑀓*, contrary to §. 60. The form *𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *brvat-byānm*, "superciliis," also deserves notice, because in this solitary word the case termination appears unreduced (§. 61.). The MS., however, as often as this word occurs, always divides the termination from the base (Vend. S. p. 269, twice, *𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *brvat byānm*; pp. 321 and 322, *𑀓𑀭𑀮𑀾𑀢𑀺𑀓𑀭𑀮𑀾𑀢𑀺* *𑀓𑀭𑀮𑀾𑀢𑀺* *barvat byānm*, probably for *brvat byānm*; so that it would seem that *𑀓𑀭𑀮𑀾𑀢𑀺* *brvat* is the ablative singular of a theme *𑀓𑀭𑀮𑀾𑀢𑀺* *brú* (Sansk. *𑀓𑀭𑀮𑀾𑀢𑀺* *bhrú*). I have not found this word in any other case: it is not likely, however, that any thing but *𑀓𑀭𑀮𑀾𑀢𑀺* *brvat* or *𑀓𑀭𑀮𑀾𑀢𑀺* *brvant* is its theme: in the latter case it would be a participial form, and would demonstrate, that instead of the last consonant of *nt*, the last but one also may be rejected. Or are we to regard *brvat byānm* as a form of that singular kind that unites with the termination of the ablative singular that of the dual, and thus *𑀓𑀭𑀮𑀾𑀢𑀺* *brú* would still be the theme?

† *N*, in Sanskrit and Zend, is rejected before case terminations beginning with a consonant; thus, in Greek, *δαιμο-σι*, and in Gothic *ahma'-m*.

SANSKRIT.	ZEND.	GREEK.	LITHUANIAN.
m. <i>bhrâtri-bhyâm</i> ,*	<i>bhrâtar-ě-byā</i> ,	<i>πατέρ-ο-iv</i> ,	. . . .
n. <i>vachô-bhyâm</i> ,†	<i>vachô-byā</i> ,	<i>ἐπέ(σ)-ο-iv</i> ,	. . . .

## GENITIVE, LOCATIVE.

[G. Ed. p. 261.] 225. These two cases, in Sanskrit, have the common termination *ओस्* *ôs*, which may be connected with the singular genitive termination. The following are examples: *वृकयोस्* *vrikay-ôs*, *जिह्वयोस्* *jihway-ôs* (cf. §. 158.), *पत्योस्* *paty-ôs*, *तन्वोस्* *tanw-ôs*, *वाचोस्* *vâch-ôs*, *भ्रात्रोस्* *bhrâtr-ôs*, *वचसोस्* *vachas-ôs*. In Zend this termination seems to have disappeared, and to be replaced by the plural; likewise in Lithuanian, where, *awy-û* is both dual and plural genitive.

## PLURAL.

## NOMINATIVE, VOCATIVE.

226. Masculines and feminines have, in Sanskrit, *अस्* *as* for the termination of the nominative plural, with which, as in the cognate languages, the vocative is identical in all declensions. I consider this *as* to be an extended form of the singular nominative sign *s*; so that in this extension of the case-suffix lies a symbolical allusion to plurality: and the *s*, which is too personal for the neuter, is wanting in that gender, in the singular and dual, as well as in the plural. The three numbers, therefore, with regard to their masculine-feminine termination or personal designation, are related to one another, as it were, like positive, comparative, and superlative, and the highest degree belongs to the dual. In Zend *अस्* *as* has, according to §. 56<sup>b</sup>.

\* *अर्* *ar* before case terminations beginning with consonants is shortened to *अृ* *ri* (§. 127.).

† See §. 56<sup>b</sup>.

become *ô* or *as* before the appended particles *cha* and *chit*; the Greek exhibits *es*, under the restriction of §. 228.; the Latin *ēs*,\* with unorganic length of quantity through the influence of the *s*; the Lithuanian has *ēs* in bases in *r* but elsewhere simple *s*. Thus the words *दुहितरस् duhitar-as*, *दुग्धरश्चा dughdhar-as̄-cha*, *θυγατέρ-ες, dukter-ēs, matr-es*, correspond with one another.

227. The *a* of the termination is melted [G. Ed. p. 262.] down with a preceding *अ* *a* of the base to *â*; thus, *वृकास् vrikâs*, from *vrika + as*, corresponds to the Gothic *vulfôs*, from *VULFAas* (§. 69.). In this concretion only, however, with the vowel of the base, the Gothic has preserved the full termination; but elsewhere, both with vowel and consonantal bases, the *s* alone of the old *as* is left, as in general the termination *as* in Gothic polysyllabic forms has everywhere been weakened to *is* or *s* (cf. §§. 135. 191.): hence, *sunyu-s, ahman-s*, for *suniv-as, ahman-as*. And *आ â*, too, is contracted with the termination *as* to *âs*; hence, *जिह्वास् jihvâs*, for *jihvâ-as*. It cannot, however, be shewn with certainty, from what has been just said, that the Gothic *gibôs*, from *GIBÔ*, has simple *s* or *as* (contracted with the base vowel to *ô=â*) for its case designation.

228. The masculine pronominal bases in *a* refuse, in Sanskrit, Zend, and Gothic, the full nominative designation, and in place of it extend the base by the addition of an *i*, which, according to §. 2., with the *a* of the base forms *ए ê*,† for which, in Zend, is used *𐬀 ê* or *𐬀 ôi*;

\* Vide §. 797. p. 1078.

† As *अ a* is lengthened in many other cases to *ए ê*, and with this the case terminations are then first conjoined, there is good ground to assume that in *ते tē*, and similar forms, no case designation at all is contained, and that the pronouns, as purely words of personality, find themselves sufficiently personified in this case through themselves alone; as in the singular *sa* is said for *sas*, in Sanskrit as in Gothic, and in Greek *ô* for *ôs*; while in Latin, with *is-te* also *ipse* and *ille* are robbed of the nominative sign. This opinion is remarkably confirmed by the fact that *अमी amī* (Grimm.

hence, Sanskrit ते *té*, Zend 𐬔𐬀 *té*, Gothic *thai*, "this," [G. Ed. p. 263.] answering to the feminine form ताम् *tām*, 𐬔𐬀𐬌𐬎𐬎𐬎 *tāo* (§. 56<sup>b</sup>), *thōs*. To this corresponds, in Greek, τοί (Doric for οἱ). In Greek and Latin, however, this *i*, which practically replaces the termination *as* (ες, *ēs*), has not remained in the masculine pronominal bases in *o* (= 𐬔𐬀 *a*, §. 116.); but all other bases of the second, as of the first declension, have, in Greek and Latin, taken example from it; hence, λύκοι, χῶραι, for λυκο-ες, χωρα-ες, *lupi* (from *lupoi*), *terrae* (from *terrai*), for *lupo-es*, *terra-es*. The Latin fifth declension, although in its origin identical with the first (§. 121.), has preserved the old termination; hence, *rēs* from *rē-ēs*, as, in Sanskrit *jihwās* from *jihwā-as*. The Lithuanian has fixed narrower restrictions than the Greek and Latin on the misuse of the pronominal inflexion under discussion, or, to speak more correctly, want of inflexion: it gives, indeed, *wilkai*=λύκοι, *lupi*, but not *rankai*, but *rankos*. Honour, therefore, to the Gothic! that in this respect it has not overstepped by one hair the old Sanskrit-Zend limits; for that the adjective *a* bases, as they in general follow the pronominal declension, give also *ai* for *ōs* (*blindai* "cæci") is, therefore, no violation of the old law.

229. In Zend, in consonantal bases the dual termination 𐬔𐬀 *āo* also (from 𐬔𐬀𐬎𐬎 *ās*, §. 207.) occurs with a plural signification; thus, frequently, 𐬔𐬀𐬎𐬎𐬎 *vāch-āo*, "voces," 𐬔𐬀𐬎𐬎𐬎

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Crit. §. 271.) shews itself clearly through most of the oblique cases, as *amī-byas*, "illis," *amī-shām*, "illorum," to be the naked theme. The form which occurs in the Zend-Avesta 𐬔𐬀𐬎𐬎𐬎𐬎𐬎 *višpeš-cha*, "omnesque" (V. S. p. 49), considered as a contraction of *višpay-aš-cha* (cf. §. 244.), leads to the conjecture, that to ते *té*, and similar uninflected forms, the termination *as* also might attach itself; thus, तयस् *tay-as*. In Zend, the pronominal form in *é* occurs, for the most part, in the accusative plural; and thus the abovementioned *višpeš-cha* l. c. stands probably as accusative, although, according to Anquetil's inaccurate translation, it might be regarded as the nominative.

*raoch-áo*, "lucēs," which forms cannot be regarded, perhaps, as regular plurals of bases in *á*; for I believe [G. Ed. p. 264.] I can guarantee that there exists no such base as *𑀲𑀸𑀓𑀾𑀢* *váchá* and *𑀲𑀸𑀓𑀾𑀢𑀲* *raochá*. The form *𑀲𑀸𑀓𑀾𑀢𑀲𑀸𑀓𑀾𑀢* *donhó* in a bases, as *𑀲𑀸𑀓𑀾𑀢𑀲𑀸𑀓𑀾𑀢𑀲𑀸𑀓𑀾𑀢* *věhrkdonhó*, "lupi," and "lupos," rests on that in the Vêdas, but which only occurs in the nominative, *आसस् ásas* (§. 56<sup>b</sup>); e.g. *स्तोमासस् stómásas*, "songs of praise," for *स्तोमास् stómás*, from *स्तोम stóma*.\*

230. Bases in *i* and *u* have, in Sanskrit, Guna; hence *पतयस् patay-as*, *सूनवस् súnaw-as*, for *paty-as*, *súnw-as*. The Gothic also has preserved this Guna, but in its weakened form *i* (§. 27.), which, before *u*, becomes *y*; hence, *sunyu-s*, "sons," (for *suniu-s*, from *sunau-s*.) a form which would be unintelligible without the Guna theory, which has been shewn to belong to the German. In *i* bases the Guna *i* is melted down with that of the base to long *i* (written *ei*, §. 70.); hence, *gastei-s*, *anstei-s*, from *GASTI*, *ANSTI* (cf. p. 105.). The Zend employs Guna or not at pleasure; hence *𑀲𑀸𑀓𑀾𑀢𑀲𑀸𑀓𑀾𑀢* *paity-ó*, or *paitay-ó*,† *𑀲𑀸𑀓𑀾𑀢𑀲𑀸𑀓𑀾𑀢𑀲𑀸𑀓𑀾𑀢* *pašv-ó*, or *pašav-ó*.

231. Neuters have, in Zend, as in the cognate European languages, a short *a* for their termination‡; perhaps the remains of the full *as*, which belongs to the natural genders, after the *s*, which is too per-

\* This form is, in my opinion, to be so regarded, as that, for greater emphasis, the termination *as* has been a second time appended to the termination, which had become concrete with the base.

† The *i*, which, according to §. 41., is blended with the base, remains in spite of the *a* preceding the *y*.

‡ Simple as this point is, I have nevertheless found it very difficult to come to a firm conclusion regarding it, although, from the first, I have directed my attention towards it. Burnouf has already (Nouv. Journ. Asiat. III. 309, 310) given the plural neuter form, and instituted comparisons with the Gothic and Greek, &c. But from forms like *hu-mata*, "bene-cogitata," "húcta," "bene-dicta," it cannot be perceived what the neuter plural termination properly is; because, setting out with the Sanskrit, we are tempted to assume that the true termination in these forms



sonal for the dead speechless gender, has been dropped.

[G. Ed. p. 266.] This *a* remains, then, in the accusative. The masculine and feminine have, in the same case, generally likewise *as* (Zend 𐬀𐬀𐬀𐬀 *ašcha*). The following are examples: 𐬀𐬀𐬀𐬀𐬀𐬀 *ashavan-a*, "pura;" 𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *bērēzant-a*, "splendētia;" 𐬀𐬀𐬀𐬀𐬀 *vāch-a*, "verba;" 𐬀𐬀𐬀 *nar-a*, "homines;" 𐬀𐬀𐬀𐬀 *ast-a*, "ossa." In nominal bases in *a* the termination is melted down with the vowel of the base: the *á* so produced has, however, in the received condition of the language, according to a

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has been dropped, and its loss either compensated by lengthening the final vowel, or not. We must therefore direct our attention to bases with a different termination than *a*, especially to such as terminate with a consonant. The examination of this subject is, however, much embarrassed, in that the Zend, without regard to the gender of the singular, is prone, contrary to natural expectation, to make every noun neuter in the plural; an inclination which goes so far, that the numerous class of *a* bases have hereby entirely lost the masculine nominative, and but sparingly exhibit the masculine accusative. When, *e.g.* *mashya*, "human being," is, in the plural nominative, likewise, *mashya* (with *cha*, *mashyā-cha*), here I am nevertheless convinced that this plural *mashya*, or *mashyā*, is not an abbreviation of *mashyān* from *mashyās* (§. 56<sup>b</sup>), as in no other part of Zend Grammar 𐬀 *a* or 𐬀𐬀 *á* stands for 𐬀𐬀𐬀 *ás*: I am persuaded that this form belongs to the neuter. The replacing, however, of the plural masculine by neuters rests upon a deep internal feeling of the language; for in the plural number it is clear that gender and personality are far in the back ground. The personality of the individual is lost in the abstract infinite and inanimate plurality; and so far we can but praise the Zend for its evitiation of gender in the plural. We must blame it, however, in this point, that it does not, in all places, bring the adjectives or pronouns into concord with the substantives to which they refer, and that in this respect it exhibits a downright confusion of gender, and a disorder which has very much impeded the inquiry into this subject. Thus, *e.g.* *višpa anaghra-raocháo* (not *raoch-á*), "all lights which have had no beginning"; *tisaró* (fem.) *šata* or *thrayó* (masc.) *šata*, "three hundred"; *chathwáró* (masc.) *šata* "four hundred." In general the numbers "three" and "four" appear to have lost the neuter; hence, also, *thrayó csafn-a*, "three nights," *chathwáró csafn-a*, "four nights": in Vend. S. p. 237, on the other hand, stands *tá nara yá*, "those persons who . . ." I divide thus *nar-a*  
although

principle often quoted, been again shortened, and remains only in monosyllabic bases and before annexed particles. The Gothic and Zend, in this respect, stand [G. Ed. p. 267.] very remarkably upon one and the same footing; for *thô*, "*hæc*," is used (for *thá*, §. 69.), from *THAa*; *hvô*, "*quæ*," for *HVAa*; but *daura*, from *DAURA*, as, in Zend, *𐬀𐬎𐬎𐬎 tâ*, "*hæc*," *𐬀𐬎𐬎 yâ*, "*quæ*," opposed to *𐬀𐬎𐬎 agha*, "*peccata*," from *agha*. It cannot, therefore, be said of the Gothic that the *a* of the base has been dropped before that of the termi-

although the form might also belong to a theme *nara*, which also occurs, but much less frequently than *nar*; whence also, elsewhere, the masculine *nar-ô taê-cha*, "and those persons." From the theme *vâch*, "word," "speech," we find frequently *vâch-a* (also, erroneously as it appears, *vach-a*); e.g. Vend. S. p. 34, *𐬀𐬎𐬎𐬎𐬎𐬎𐬎 𐬀𐬎𐬎𐬎𐬎𐬎 𐬀𐬎𐬎𐬎𐬎𐬎 𐬀𐬎𐬎𐬎𐬎𐬎* *vâcha humata hûcta hvarêšta*, "*verba bene-cogitata, bene-dicta, bene-peracta*." From *𐬀𐬎𐬎𐬎𐬎 ashavan*, "pure," occurs very often the neuter plural *ashvana-a*: as, however, the theme *ashavan* sometimes, too, although very rarely, extends itself unorganically to *ashavana*, this form proves less (though it be incorrect) that the neuter *ashavan-a* should be derived from the unorganic extremely rare *ashavana*, than from the genuine and most common *ashavan*, in the weak cases *ashaun* or *ashaon*. Participial forms, too, in *nt* are very common in the neuter plural; and I have never found any ground for assuming that the Zend, like the Pâli and Old High German, has extended the old participial theme by a vowel addition. In the Vend. S., p. 119, we find an accusative *agha aiwîshîtâr-a*, "*peccata corruptentia* (?)." Anquetil renders both expressions together by "*la corruption du cœur*" (II. 227.); but probably *aiwi-sitâra* stands for *-csitâra*, and means literally "the destroying" (cf. *𐬀𐬎𐬎 kshi*, intrans. "to be ruined"). So much is certain, that *aiwi* is a preposition (p. 42), and *tar* is the suffix used in the formation of the word (§. 144.), which is in the strong cases *târ*; and from this example it follows, as also from *ashavan-a*, that where there are more forms of the theme than one, the Zend, like the Sanskrit (see Gramm. Crit. r. 185. c.), forms the nominative, accusative, and vocative plural from the stronger theme. I refrain from adducing other examples for the remarkable and not to have been expected proposition, that the Zend, in variance from the Sanskrit, forms its plural neuters according to the principle of the Latin *nomin-a*, Greek *τάλαν-a*, Gothic *namôn-a* or *namn-a*.





this form is the more important, since we still require examples which can be relied upon, in which the *i* of the base is not suppressed before the termination *a* (above, *gara* for *gairy-a*), although it may with reason be conjectured, that, in accordance with the abovementioned *hēndv-a* and *yātav-a*, forms also like *vairy-a* or *vairay-a*, from *vairi*, were in use. As in Gothic, neuter substantive and adjective bases in *i* are wanting, the numeral base *THRI*, "three," and the pronominal base *I*, "he," are very important for the neuter cases under discussion, in which they form *thriy-a* (*thriya hunda*, "three hundred") and *iy-a*, according to the principle of the Sanskrit monosyllabic forms, of which the *i* sound has not passed into its simple semi-vowel, but into *iy*; thus, in Sanskrit, भिया *bhiy-ā*, from भी *bhī*.

234. The Sanskrit gives, in place of the Zend-European neuter *a*, an इ *i*, perhaps as the weakening of a former *a* [G. Ed. p. 270.] (§. 6.); the final vowel of the base is lengthened, and between it and the case termination a euphonic *n* is placed (§. 133.); hence दानानि *dānā-n-i*, वारीणि *vārī-n-i*,\* मधूनि *madhū-n-i*.† The bases which terminate with a single consonant—*n* and *r* being excepted—prefix to it a nasal,

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before the masculine  $\text{𐬵𐬀𐬎𐬭𐬀} \text{ ratavō}$  ( $\text{𐬵𐬀𐬎𐬭𐬀} \text{ 𐬎𐬭𐬀} \text{ kya ratavō}$ , "which are the lords"?).

\* According to a euphonic law (Gram. Crit. r. 84<sup>a</sup>), an न *n* following after र *r*, and some other letters, is, under certain conditions, changed into ण *ṇ*.

† In the Vēdas, the *ni* in *a* bases is frequently found suppressed; e.g. विश्वा *viśwā*, "omnia," from *viśva*. In this way the Sanskrit is connected with the Zend *viśpa*, *viśpā-cha*: but perhaps this coincidence is only external; for as the Sanskrit nowhere uses a neuter termination *a*, विश्वा *viśwā* cannot well be deduced from *viśpa+a*, but can only be explained as an abbreviation of the *ā-ni*, which likewise occurs in the Vēdas, as also पुरु *purū*, "multa," "magna," is used for पुरुणि *purūṇi* (Rosen's Spec. pp. 9, 10).

and after *s* and *n* the preceding vowel is lengthened ; hence वचांसि *vachân-si*, नामानि *nâmân-i*. Into relation with this *i* might be brought the neuter inflexion of *quæ* (*quai*) and *hæ-c* (*haic*) which stand in Latin very isolated ; *quæ* is, however, still tolerably distant from the Sanskrit कानि *kâ-n-i*, while it is nearly identical with the neuter dual के *kê* from *ka + i* (§. 212.). Since, however, the antiquity of this dual termination is supported by the Zend, the plural form *kâni* stands on the other side isolated, and its age is thereby rendered doubtful ; as, moreover, the Latin, in the verb also, has introduced a termination originally dual into the plural\* ; [G. Ed. p. 271.] we cannot avoid recognising in the Latin plural *quæ* a remnant as true as possible of the Sanskrit dual के *kê*.

235. We give here a general view of the formation of the plural nominative, and of the vocative, identical with it and the neuter accusative :

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m. <i>vrikâs,</i>	<i>vêhrkâonhô,</i> †	<i>λύκοι,</i>	<i>lup'î,</i>	<i>wilkai,</i>	<i>vulfôs.</i>
m. <i>tê,</i>	<i>tê,</i>	<i>τοί,</i>	<i>is-t'î,</i>	<i>tie,</i> ‡	<i>thai.</i>
n. <i>dâná-n-i,</i>	<i>dâta,</i>	<i>δῶρα,</i>	<i>dona,</i>	. . . .	<i>daura.</i>
f. <i>jihwâs,</i>	<i>hizvâo,</i>	<i>χῶραι,</i>	<i>terrae,</i>	<i>rankos,</i>	<i>gibôs.</i>

\* The termination *tis* answers to चस् *thas*, Greek *rov* from *ros*, not to च *tha* or त *ta*, Greek *τε*. With respect to the otherwise remarkable declension of *qui*, and of *hic*, which is akin to it, I would refer preliminarily to my treatise "On the Influence of Pronouns in the formation of Words" (by F. Dümmler), p. 2.

† See §. 229.

‡ This form belongs not to the base *TA* (= त *ta*), whence, in the singular, *ta-s*, and nearly all the other cases ; but to *TIA*, whence, through the influence of the *i*, *tie* has been developed (cf. p. 174, Note\* and §. 193.) ; and whence, in the dative dual and plural, *tie-m*, *tie-ms*. The nominative plural is, however, without a case termination. The original form *TIA* corresponds to the Vêda त्वा *tya*, mentioned in §. 194. ; while the base स्य *syu* (च *shya*, see §. 55.) is fully declined in Lithuanian in the form of *SZIE*, and in the plural nominative, likewise without inflexion,

is

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
	f. <i>tās,</i>	<i>tāo,</i>	<i>ταί,</i>	<i>is-tae,</i>	<i>tes,</i>	<i>thōs.</i>
	m. <i>patay-as,</i>	<i>paity-ō,*</i>	<i>πόσι-ες,</i>	<i>host'-ēs,†</i>	. . . .	<i>gastei-s.</i>
	f. <i>prītay-as,</i>	<i>āfrīty-ō,*</i>	<i>πόρτι-ες,</i>	<i>mess'-ēs,†</i>	<i>āvy-s,</i>	<i>anstei-s.</i>
	n. <i>vārī-n-i,</i>	<i>var'-a,</i>	<i>ἰδρι-α,</i>	<i>mari-a,</i>	. . . .	. . . .
	n. . . .	<i>ky-a,†</i>	. . . .	. . . .	. . . .	<i>iy-a.</i>
[G. Ed. p. 272.]	f. <i>bhaviṣhyanty-as,</i>	<i>būshyainty-ō,*</i>	. . . .	. . . .	. . . .	. . . .
	m. <i>sūnav-as,</i>	<i>paṣv-ō,*</i>	<i>ἰχθύ-ες,</i>	<i>pecū-s,</i>	<i>sūnu-s,</i>	<i>sunyu-s.</i>
	f. <i>tanav-as,</i>	<i>tanv-ō,*</i>	<i>πίτυ-ες,</i>	<i>socrū-s,</i>	. . . .	<i>handyu-s.</i>
	n. <i>madhū-n-i,</i>	<i>madhv-a,</i>	<i>μέθυ-α,</i>	<i>pecu-a,</i>	. . . .	. . . .
	f. <i>vadhv-as,</i>	. . . .	. . . .	. . . .	. . . .	. . . .
	m.f. <i>gāv-as,</i>	<i>geu-s,§</i>	<i>βό(F)-ες,</i>	<i>bov-ēs,†</i>	. . . .	. . . .

is *szie*. From the pronominal declension the form *ie* (from *ia*) has found its way into the declension of the adjective also : so that the base *GERA*, "good," forms several cases from *GERIE*; viz. dat. du. *gerie-m* for *gera-m*, dat. pl. *gerie-ms* for *gera-ms*, and nom. pl. *geri* for *gerai*. This *geri* appears to stand in most complete agreement with the Latin nominatives of the corresponding declension (*boni, lupi*); but the difference between the two languages is this, that the *i* of *boni* (for *bono-i*) belongs to the termination, while *geri* is void of termination, and stands for *gerie* (analogous with *tie*), but this latter for *gerie-i* (cf. *yaunikkie-i*.)

\* See p. 163, Note †.

† See p. 1078.

‡ To this *ky-a*, from *ki-a*, corresponds surprisingly the Latin *qui-a* (*quianam, quiane*), if, as I scarce doubt, it is a plural neuter, as *quod* is a singular neuter (cf. Max. Schmidt "De pron. Græco et Latino," p. 34). In the meaning "that," *quia* is clearly shewn to be an accusative: the meaning "because" is less apt for this case, and would be better expressed by an instrumental or an ablative; but in the singular *quod* we must be content to see the idea "because" expressed by an accusative. On the other hand, *quo*, among other meanings, signifies "whither," a genuine accusative signification in Sanskrit grammar. Without the support of *quod* we might conjecture that an instrumental singular had been preserved in *quia*, after the analogy of *𑀧𑀲𑀭𑀯𑀢𑀺𑀓 paity-a*, for *paiti*.

§ We might expect *gav-ō, gavaś-cha*, "bovesque;" but we read *𑀧𑀲𑀭𑀯 geus* in the Vend. S. p. 253, L. 9, in combination with the pronominal neuters *𑀧𑀲𑀭𑀯 tā*, "illa," *𑀧𑀲𑀭𑀯 yā*, "quæ," which, according to §. 231. Note, cannot surprise us.

SANSKRIT.	ZEND. *	GREEK.	LATIN.	LITHUAN.	GOTHIC.
ī. <i>nāv-as,</i>	. . . .	<i>νᾶ(F)-ες,</i>	. . . .	. . . .	. . . .
f. <i>vāch-as,</i>	<i>vāch-ō,*</i>	<i>ὄπ-ες,</i>	<i>vocēs,†</i>	. . . .	. . . .
m. <i>bharant-as,</i>	<i>barēnt-ō,*</i>	<i>φέρωντ-ες,</i>	<i>ferent-ēs,†</i>	. . . .	<i>fiyand-s.</i>
m. <i>ātmān-as,</i>	<i>ašman-ō,*</i>	<i>δαίμων-ες,</i>	<i>sermon-ēs,†</i>	. . . .	<i>ahman-s.</i>
n. <i>nāmān-i,</i>	<i>nāman-a,</i>	<i>τάλαν-α,</i>	<i>nomīn-a,</i>	. . . .	<i>namōn-a.</i>
m. <i>bhrātar-as,</i>	<i>brātar-ō,*</i>	<i>πατέρ-ες,</i>	<i>fratr-es,†</i>	. . . .	. . . .†
f. <i>duhitar-as,</i>	<i>dughdhar-ō,*</i>	<i>θυγατέρ-ες,</i>	<i>matr-es,†</i>	<i>dugter-ēs,</i>	. . . .
m. <i>dātār-as,</i>	<i>dātār-ō,*</i>	<i>δοτήρ-ες,</i>	<i>datōr-es,†</i>	. . . .	. . . .
n. <i>vachāns-i,</i>	<i>vachanḥ-a,§</i>	<i>ἔπε(σ)-α,</i>	<i>oper-a,</i>	. . . .	. . . .

[G. Ed. p. 273.]

THE ACCUSATIVE.

236. The bases which end with a short vowel annex *न्* *n* in Sanskrit, and lengthen the final vowel of the base; hence, वृकान् *vrikān*, पतीन् *patīn*, सूनून् *sūnūn*, &c. We might imagine this *n* to be related to the *m* of the singular accusative, as in the verb the termination आनि *āni* (1st pers. sing. imperative) has clearly proceeded from आमि *āmi*. The cognate dialects speak, however, in favour of Grimm's acute conjecture, that the Sanskrit *n* is, in the accusative plural masculine, an abbreviation of *ns*,|| which has remained entire in the Gothic—*vulfa-ns*, *gasti-ns*, *sunu-ns*,—but has been divided in the other sister languages; since the Sanskrit, according to §. 94., has given up the latter of the two con-

\* See p. 163. Note †

† See Note † in preceding page.

‡ The Gothic *r* bases annex in the plural a *u*, and can therefore be contrasted no further with the cognate languages. *BRŌTHAR* becomes *BRŌTHRU*, whence *brōthryu-s*, &c., according to the analogy of *sunyu-s*.

§ Or *ⲱⲃⲉⲛⲏⲁ* *vachenḥa*. Thus we read Vend. S. p. 127, *nēmēḥa*, which, I think, must be regarded as accusative of *nīmō* (नमस् *namas*, "adoration"), and as governed by *ⲱⲗⲉⲧⲏⲁ* *bērēthra*, "from him who brings," "from him offering."

|| The Old Prussian, too, exhibits in the acc. pl. *ns*, e.g. *tāva-ns*, *πατέpas*. Respecting the Vēda termination *nr*, from *ns*, see §. 517. Remark.



sonants, and has lengthened, as it appears, in compensation for this, the final vowel of the base\*; while the Greek [G. Ed. p. 274.] *λύκους* has preserved the sibilant, but has permitted the *ν* to volatilize to *υ*.† In fact, *λυκο-υς* has the same relation to *λυκονς* that *τύπτουσι* has to *τύπτονσι*, from [G. Ed. p. 275.] *τύπτοντι*.‡ For *πόσι-ας*, *ἰχθύ-ας*, we could not, however, expect a *πόσι-υς*, *ἰχθύ-υς*, as the Greek makes the *ι* and *υ* bases in all parts similar to the bases which terminate with a consonant, which, in Sanskrit, have *as* for a termination; hence *पदस् padas = πόδας*: and even in the most vigorous period of the language *ns* could not have attached itself to a consonant preceding. This *as* for *ns* may be compared with

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\* Thus *वृकानि* for *वृकान्स*; as, *विद्वान्स* *vidwāns*, whence the accusative *विद्वान्सम्* *vidwāns-am*, in the uninflected nominative *विद्वान्* *vidwān*, (“*sapiens*”).

† As the *ν* also passes into *ι* (*τιθείς* for *τιθέυς*, Æolic *τύψαις*, *μέλαις* for *τυψαν(τ)ς*, *μέλανς*), Hartung (l. c. p. 263) is correct in explaining in this sense the *ι* in Æolic accusative forms like *νόμοις*, *τοῖς στρατηγούις*, &c. As regards, however, the feminine accusatives like *μεγάλαις*, *ποικίλαις*, *τείμαις*, quoted by him, I believe that they have followed the analogy of the masculines, from which they sufficiently distinguish their gender by the *α* preceding the *ι*; we cannot, however, thence infer, that also the first and specially feminine declension had originally accusatives in *υς*, as neither has the Gothic in the corresponding declension an *ns*, nor does the Sanskrit exhibit an *n* (see §. 287., and cf. Rask in Vater’s Tables of Comparison, p. 62).

‡ It cannot be said that *τύπτουσι* proceeded from *τύπτονσι*, a truly monstrous form, which never existed in Greek, while the *τύπτοντι* before us answers to all the requirements of Greek Grammar, as to that of the whole base, since *ο-ντι* corresponds to the Sansk. *anti*, Zend *ēnti*, Goth. *nt’*; and from the singular *τι* (Dor.), in the plural nothing else than *ντι* can be expected. But to arrive at *ουσι* from *οντι* it is not requisite to invent first so strange a form as *οντσι*; for that *οντι* can become *ουσι* is proved by the circumstance that the latter has actually arisen from it, by the very usual transition of T into Σ, and the not rare vocalization of the N to Y, as also in Sanskrit, in all probability, *उस्* *us* has arisen from *nt* (cf. p. 172, Note \*), of which more hereafter. But if in the dative plural, indeed, *ου-σι* has arisen from *οντ-σι*, not from *ον-σι* (*λέουσι* not *δαιμουσι*),

we

the Ionic *αται, ατο*, for *νται, ντο*, a form which has extended from the places where the vocalization of the *ν* was necessary, to those also where *ν* might be added (*πεπείθεται, τετράφαται*; then, also, *πεπαύεται, κεκλιάται, &c.* for *πέπαινται, κέκλινται*). This comparison with the 3d person plural appears to me the more in point, as, in my opinion, the *n* in the presupposed forms, like *वृकंस् vṛikaṅs*, *पतिंस् patinṣ*, *λύκωνς*, has the same object that it has in the 3d person plural; viz. allusion to plurality by extending (nasalizing) the syllable preceding the sign of personality. The introduction of a nasal is an admixture which is least of all foreign, and comes nearest to the mere lengthening of an already existing vowel.

237. Feminine bases with a final vowel follow in Sanskrit the analogy of consonantal bases; but with the suppression of the *a*,\* thus *s* for *as* or *nis*; they may perhaps, too, never have had *nis*, for else hence would have arisen, as in the masculine, a simple *n*: to the [G. Ed. p. 276.]

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we must remember that the abandonment of the *n* before case terminations beginning with a consonant is a very old and therefore pre-Greek phenomenon, which is not to be accounted for in the Greek, and wherefore no compensation is to be required for the *ν*, which has been dropped. But even if it were so, we must still be satisfied, if the demand for compensation for a lost *ν* remains unfulfilled in several places of grammar; for there are two kinds of euphonic alteration in all languages: the one, which has acquired the force of a general law, makes its appearance under a similar form on each similar occasion, while the other only irregularly and occasionally shews itself.

\* Monosyllabic bases only have preserved the *a* as the case sign in the singular nominative (§. 137.); hence, *स्त्रियस् striy-as*, “*feminas*,” *भुवस् bhuvās*, “*terras*,” from *स्त्री strī*, *भू bhū*. There is scarce a doubt that this form originally extended to polysyllabic bases also; for besides the Greek, the Zend also partly evinces this (§. 238.), as also the circumstance that in the actual condition of the Sanskrit language the accusative plural shews, in general, an inclination to weaken itself, and thus contrast itself more submissively with the imperious nominative (§. 129.).

feminine gender, too, the well-sounding Ionic *a* is more suitable than *n*. In general, the Sanskrit feminines in other parts of grammar cast off the *n*, which is annexed by masculines and neuters (§. 133.). Moreover, the Gothic also, in feminine *ð* bases, gives no *ns*, but it appears that *thós* = ताम् *tás* (*eas*, *has*) is a pure dowry from the ancestral house; and when the feminine *i* and *u* bases in Gothic, by forms like *i-ns*, *u-ns*, assimilate themselves to the masculines, this may be regarded as a disguise of gender, or a deviation caused by the example of the masculines. The consonant bases follow the example of the Indian, but have lost the *a*, as in the nominative (§. 227.); hence, *fiyand-s*, *ahman-s*, for *fiyand-as*, *ahman-as*.

238. Feminines with a short final vowel lengthen it, to compensate, as it appears, for the suppression of the *a*; thus प्रीतीम् *prítí-s* is formed from *prítý-as*, and तनूम् *tanú-s* from *tanw-as*. The Greek certainly presents, in this respect, only a casual coincidence, through forms in *îs*, *ûs*, which, however, are not restricted to the feminine, and stand at the same time, in the nominative, for *ι-ες*, *υ-ες*. The Zend, like the Greek, follows in its *i* and *u* bases the analogy of the consonantal terminations; hence, پائیتاچ پایتی-ó (*paity-aś-cha*), پاشواچ پاس-ó (*paśv-aś-cha*, or, with Guna, *paitay-ó*, *paśav-ó*. In feminine bases in *i*, *u*, occur at times also the forms *î-s*, *û-s*, corresponding to the Sanskrit; as, گایرئس *gairî-s*, "montes" (Vendidâd S. p. 313.), ەرزەئەس *ērēzû-s*, "rectas," ەرفەئەس *tafnû-s*, "urentes," پەرەئەس *pērētû-s*, "pontes."

239. Masculine bases in *a*, where they are not replaced by the neuter (§. 231. Note), have, in the accusative, *añ* (cf. §. 61.); as, ەمان ەمانئ \* "hos," often occurs, ەزەستان ەزەستانئ *mazistañ*, "maximos" (Vend. S. p. 65.). The sibilant is retained before the [G. Ed. p. 277.] particle ەچ *cha*, and these forms can be copiously quoted; as, ەمەشانئەچ *amēshanś-cha*, "non-

\* Cf. Védic forms in *ân*.





doubt the *ir*—Middle and New High German *er*—which makes its appearance in the plural in many Old High German neuters, is identical with the Sanskrit neuter suffix **अस्** *as*; e. g. *húsir*, “houses,” *chalpir*, “calves” (cf. Grimm, pp. 622 and 631).\*

242. Here follows a general view of the accusative formation :

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
m. <i>vriká-n,</i>	<i>vēhrka-n,</i>	λύκο-υς,	<i>lupō-s,</i>	<i>wilkū-s,</i>	<i>vulfa-ns.</i>
n. <i>dānā-n-i,</i>	<i>dāta,</i>	δῶρα,	<i>dona,</i>	....	<i>daura.</i>
f. <i>jihvā-s,</i>	<i>hizvā-o,</i>	χώρᾱ-ς,	<i>terrā-s,</i>	<i>rankà-s,</i>	<i>gibó-s,</i>
f. <i>tā-s,</i>	<i>tā-o,</i>	τᾱ-ς,	<i>is-tā-s,</i>	<i>tà-s,</i>	<i>thó-s.</i>
m. <i>patī-n,</i>	<i>paity-ó,†</i>	πόσι-ας,	<i>host'-es,</i>	....	<i>gasti-ns.</i>
f. <i>bhiy-as,</i>	<i>áfrīty-ó,†</i>	πόρτι-ας,	<i>mess'-es,</i>	....	....
f. <i>prīti-s,</i>	<i>áfrīti-s,</i>	πόρτι-ς,	....	<i>áwy-s,</i>	<i>ansti-ns.</i>
n. <i>vāri-n-i,</i>	<i>var'-a,</i>	ἰδρι-α,	<i>mari-a,</i>	....	....
n. ....	<i>kya,</i>	....	....	....	<i>iy-a.</i>
f. <i>bhaviṣhyantī-s,</i>	<i>búshyaintī-s,†</i>	....	....	[G. Ed. p. 280.]	
m. <i>sūnū-n,</i>	<i>paśv-ó,†</i>	ἰχθύ-ας,	<i>pecū-s,</i>	<i>sunū-s,</i>	<i>sunu-ns.</i>
f. <i>bhuv-as,</i>	<i>tanv-ó,†</i>	πίτυ-ας,	....	....	....
f. <i>tanū-s,</i>	<i>tanū-s,</i>	πίτυ-ς,	<i>socrū-s,</i>	....	<i>handu-ns.</i>
m. <i>madhū-n-i,</i>	<i>madhv-a,‡</i>	μέθυ-α,	<i>pecu-a,</i>	....	....

\* This *ir*, however, is treated in declension as if the theme originally terminated in *a*, and would thus, in Sanskrit, be *asa*. Hence, compared with the dative *húsiru-m* (from *húsira-m*, §. 168.), the nom. accus. *húsir* appears an abbreviation. But the relation of our *ir* to the Sanskrit *as* is not thereby disturbed, because in general, most of the original consonantal terminations in High German have received unorganic vowel additions. Cf. pp. 148 and 191, G. Ed. Note. More regarding this hereafter.

† See p. 175, G. Ed. Note. †.

‡ This form is further confirmed by **𐬨𐬀𐬎𐬭𐬀𐬯𐬭𐬀** *pěśó-tanva*, from *pěśó-tanu*, which signifies the hind part of the body (§. 199.), but is also used in the sense of “blow on the hinder part of the body”; and in this manner it occurs in the 15th Fargard of the Vend.: **𐬀𐬎𐬭𐬀𐬯𐬭𐬀 𐬀𐬎𐬭𐬀𐬯𐬭𐬀 𐬀𐬎𐬭𐬀𐬯𐬭𐬀 𐬀𐬎𐬭𐬀𐬯𐬭𐬀 𐬀𐬎𐬭𐬀𐬯𐬭𐬀 𐬀𐬎𐬭𐬀𐬯𐬭𐬀** *ainhat* (*ainhát?*)

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOthic.
f. <i>vadhú-s,</i>	.....	.....	.....	.....	.....
m. f. <i>gá-s,*</i>	<i>gáu-s,</i>	<i>βó(F)-ας,</i>	<i>bov-ēs,</i>	.....	.....
f. <i>náv-as.</i>	.....	<i>νᾶ(F)-ας,</i>	.....	.....	.....
f. <i>vách-as,</i>	<i>vách-ó,†</i>	<i>ὄπ-ας,</i>	<i>voc-ēs,</i>	.....	.....
m. <i>bharat-as,‡</i>	<i>barēnt-ó,†</i>	<i>φέρωντ-ας,</i>	<i>ferent-ēs,</i>	.....	<i>fiyand-s.</i>
m. <i>ātman-as,</i>	<i>ašman-ó,†</i>	<i>δαίμων-ας,</i>	<i>sermon-ēs,</i>	.....	<i>ahman-s.</i>
n. <i>nāmán-i,</i>	<i>nāman-a,</i>	<i>τάλαν-α,</i>	<i>nomín-a,</i>	.....	<i>namón-a.</i>
m. <i>bhrátrī-n,§</i>	<i>bráthr-eus?</i>	<i>πατέρ-ας,</i>	<i>fratr-es,</i>	.....	.....
f. <i>duhitrī-s,§</i>	<i>dughdhēr-eus?</i>	<i>θυγατέρ-ας,</i>	<i>matr-es,</i>	<i>duģter-ēs,</i>	.....
m. <i>dātrī-n,§</i>	<i>dāthr-eus?</i>	<i>δοτήρ-ας,</i>	<i>datōr-ēs,</i>	.....	.....
n. <i>vachāns-i,</i>	<i>vachanh-a,</i>	<i>ἔπε(σ)-α,</i>	<i>oper-a,</i>	.....	.....

## THE INSTRUMENTAL.

[G. Ed. p. 281.] 243. The formation of this case, and what is connected with it, has been already explained in §§. 215—224.; it is therefore sufficient to give here a comparison of the forms which correspond to one another in the cognate languages,

*hacha skyaóthná-varēza atha bavainti pēšó-tanva,* “*hac pro facti-peractione tum sunt verbera posteriori corpori inflicta*” (Anquetil, *Celui qui commet cette action sera coupable du tanafour*). In regard to the *anápēretha*, mentioned at §. 232., it is further to be noticed that the *θ th* can only be occasioned by a *σ w* that has been dropped (§. 47.), for the theme of the concluding substantive is *πῆρῆθ* *pērētu*, not *pērēthu* (Vend. S. pp. 313 and 362, twice).

\* Irregularly from a theme *गा gá* (§. 122.), for *गवस् gav-as*. The Zend *𐬀𐬀𐬀𐬀 gáus* (also *𐬀𐬀𐬀𐬀 gáos*), which often occurs, rests on the strengthened Sanskrit form *गौ gáu*; so that in respect of the strong and weak cases (§. 129.), the relation in this word is distorted. In the nominative, for instance, we should expect *𐬀𐬀𐬀𐬀 gáus*, and in the accusative *𐬀𐬀𐬀𐬀 geus*, rather than *vice versá*.

† See p. 163, Note †.

‡ See §. 129.

§ See §. 127. Note and §. 249. Note †.

by which a summary view of the subject may be assisted. As the German, in its singular dative,\* is identical with the Sanskrit-Zend instrumental, it is hence deducible that its character *m* (for *b* see §. 215.), in the dative plural, must rather be regarded as an abbreviation of भिस् *bhis* than as belonging to the dative-ablative termination भ्यस् *bhyas*; although it approaches equally near to the two old terminations.

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOTH. DAT.
m. <i>vṛiké-bhis</i> ,	. . . .	θεό-φiv,	<i>vo-bīs</i> ,	. . . .	<i>vulfa-m.</i>
<i>vṛiká-is</i> ,	<i>vėhrká-is</i> ,	. . . .	. . . .	<i>wilka-is</i> ,	. . . .
f. <i>jihwá-bhis</i> ,	<i>hixvá-bīs</i> ,	. . . .	. . . .	<i>ranko-mis</i> ,	<i>gibó-m.</i>
<i>prīti-bhis</i> ,	<i>áfrīti-bīs</i> ,	. . . .	. . . .	<i>awi-mis</i> ,	<i>ansti-m.</i>
m. <i>sūnu-bhis</i> ,	<i>paśu-bīs</i> ,	. . . .	. . . .	<i>sunu-mis</i> ,	<i>sunu-m.</i>
f. <i>nau-bhis</i> ,	. . . .	ναῦ-φiv,	. . . .	. . . .	. . . .
m. <i>átma'-bhis</i> ,	<i>aśma'-bīs</i> ,	. . . .	. . . .	. . . .	<i>ahma'-m.</i>
n. <i>náma'-bhis</i> ,	<i>náma'-bīs</i> ,	. . . .	. . . .	. . . .	<i>namn-am.</i>
n. <i>vachó-bhis</i> ,	† <i>vachó-bīs</i> ,	† ὄχεσ-φiv,	† . . . .		[G. Ed. p. 282.]

THE DATIVE, ABLATIVE.

244. Mention has already been made of the suffix of these two cases in §. 215. Only the *s* of the Latin *bus* has been left in the first, second, and (according to Nonius) occasionally, also, in the fourth declension; for the *i* of *lupī-s*, *terrī-s*, *specī-s* (for *speci-bus* from *specu-bus*), must be allotted to the base. *Lupi-s* stands for *lupo-bus*, as evinced by *ambo-bus*, *duo-bus*. From *o-bus* (by lightening the final vowel of the base, *o*, *u*, from an original *a*, §. 6.), as occurs in the beginning of compounds (*multi-plex* for *multu-plex* or *multo-plex*, of which hereafter), the language arrived at *i-bus*, (*parvi-bus*, *amici-bus*, *dii-bus*, cf. Hartung, p. 261). In the first declension *a-bus* has been retained with tolerable

\* Vide §. 160. Note †

† See §§. 56<sup>b</sup>. and 128.



frequency, but the middle step *i-bus* is wanting; yet the language has scarcely made the spring from *a-bus* at once to *i-s*, but *a-bus* has weakened the *a* of the base to *i*, which, to compensate for the *bu* which has been dropped, has been lengthened; thus *terrī-s* from *terri-bus*, for *terra-bus*, as [G. Ed. p. 283.] *mālo* from *māvolo*. Compare,

SANSKRIT.	ZEND.	LATIN.	LITHUANIAN.
m. <i>vrikē-bhyas</i> ,	<i>vēhrkaēi-byō</i> ,	<i>lupī-s</i> .	<i>wilka-m(u)s</i> .*
f. <i>jihwā-bhyas</i> ,	<i>hizvā-byō</i> ,	<i>terrī-s</i> ,	<i>ranko-m(u)s</i> .
m. <i>pāti-bhyas</i> ,	<i>pāiti-byō</i> ,	<i>hosti-bus</i> ,	. . . †
f. <i>prīti-bhyas</i> ,	<i>āfrīti-byō</i> ,	<i>messi-bus</i> ,	<i>awi-m(u)s</i> .
m. <i>bhaviṣhyantī-bhyas</i> ,	<i>būshyainti-byō</i> ,	. . . .	. . . .
m. <i>sūnu-bhyas</i> ,	<i>paśu-byō</i> ,	<i>pecu-bus</i> , ‡	<i>sunu-m(u)s</i> ,
f. <i>vâg-bhyas</i> ,	<i>vâch-e-byō</i> ,	<i>voc-i-bus</i> .	. . . .
m. <i>bharad-bhyas</i> ,	<i>barēn-byō</i> , §	<i>ferent-i-bus</i> ,	. . . .
m. <i>âtma'-bhyas</i> ,	<i>aśma'-byō</i> ,	<i>sermon-i-bus</i> ,	. . . .
m. <i>bhrâtri-bhyas</i> ,	<i>brâtar-ē-byō</i> ,	<i>fratr-i-bus</i> ,	. . . .

#### THE GENITIVE.

245. The genitive plural in Sanskrit, in substantives and adjectives, has the termination **ञाम्** *ām*, in the Zend *anim*, according to §. 61. The Greek **ων** bears the same relation to the original form of the termination that **έδ'ιδων** does to **अददाम्** *adadām* (§§. 4. 10.). The Latin has, as usual,

\* See §. 215.

† The masculine *i* bases pass in the plural, by an unorganic increment, into a different declension. And in the dual and dative singular, also, *PATI* had to be given up (Mielcke, p. 35, Rem. 1.).

‡ I have selected the masculine base *PECU*, which occurs only in a few cases, on account of its connection with **𑀧𑀯𑀭𑀺𑀢𑀺** *paśu*, and I have carried it through all the cases, and think, therefore, that I may here also give the original *u-bus* for the corruption *i-bus*.

§ See §. 224. Note \*, p. 241.

preserved the labial final nasal in its original form, but by its influence has shortened the preceding vowel; hence, *ped-um* (= *pad-ām*), the *u* of which supplies the place of a short *a*, as in *lupum* = वृकम् *vrikam*, λύκο-ν.\* [G. Ed. p. 284.] The German, like the Lithuanian, has dropped the final nasal. In Gothic, however, the *ā* *d*, which has been left, shews itself under two forms, and thereby an unorganic difference has been introduced between the feminine genitive termination and that of the masculine-neuter; since the fuller *ō* has remained only to the feminine *ō* and *n* bases.

246. Bases ending with a vowel, with the exception, partly necessary and partly arbitrary, of monosyllables, place, in Sanskrit, a euphonic *n* between the termination and the base, the final vowel of which, if short, is lengthened. This interposition appears to be pristine, since the Zend partakes of it, although in a more limited degree; for instance, in all bases in *a* and *ā*: hence, *vēhrka-n-anm*, *jihva-n-anm*. To the latter correspond very remarkably the genitives (which occur in Old High German, Old Saxon, and Anglo-Saxon, in the

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\* Regarding the termination *i-um* in consonantal bases, and, *vice versā*, respecting *um* in places where *i-um* might have been expected, we refer the reader to §. 126. In adjectives the feminine character *i* mentioned in §. 119. may have had its effect, and may have passed over from the feminine to the other genders, according to the analogy of the Lithuanian (p. 174. Note \* §. 157.): thus the *i* of *ferenti-um* reminds us of the Sanskrit feminine भरन्ती *bharantī*. The same is the case with the *i* of the neuter form *ferenti-a*; it is bequeathed by the deceased feminine theme *FERENTI*. On the other hand, contrary to the opinion preferred in §. 126., we must now regard the *i* before *bus* (e.g. *voc-i-bus*) as a conjunctive vowel, like the *ε* *e* in the Zend *vāch-e-byō*. Here it is to be observed that those consonantal bases, which admit neither *i-a* nor *i-um*, must nevertheless proceed before *bus* to annex an *i*. In the chapter upon the adjectives we shall recur to the feminine character *i*; and then treat also of the *i* for *e* in the singular ablative of the common dialect.

corresponding class of words) in  $\delta$ - $n$ - $\delta$ ,  $e$ - $n$ - $a$ ; hence, Old High German  $k\ddot{e}p\delta$ - $n$ - $\delta$ , Old Saxon  $g\ddot{e}b\delta$ - $n$ - $\delta$ , Anglo-Saxon  $gife$ - $n$ - $a$ .

247. We find the bases in short and long  $i$ , in Zend, if [G. Ed. p. 285.] polysyllabic, only with euphonic  $n$ : on the other hand the monosyllabic  $i$  bases annex the termination direct, either attaching Guna to the final vowel, or keeping it pure; thus,  $thry$ - $anm$  or  $thray$ - $anm$ , "trium," from  $thri$ ;  $vay$ - $anm$ , "avium," from  $vi$ . Bases in  $\succ u$  admit both of the annexing the termination direct and of the insertion of the euphonic  $n$ ; but I find from the masculine  $\succ u$   $pa\ddot{s}u$  only  $pa\ddot{s}v$ - $anm$ : on the other hand, I have found from feminine bases like  $\succ u$   $tanu$ , "body,"  $\succ u$   $na\ddot{s}u$ , "corpse" (cf.  $\nu\acute{\epsilon}κυς$  according to §. 21.), hitherto only  $u$ - $n$ - $anm$ . With Guna  $\text{ḡ}pa\ddot{s}av$ - $anm$  would serve as a prototype for the Gothic  $suniv$ - $\acute{e}$  with Guna weakened (§. 27.).

248. Pronouns of the third person have, in Sanskrit,  $sam$   $s\acute{a}m$ \* for  $\acute{a}m$ ; and this may be the original and formerly universal form of the case-suffix, so that  $\acute{a}m$  would properly be only the termination of the termination, and the  $s$  connected with the genitive singular would be the chief person. If this is the case, the abbreviation of this termination in substantives and adjectives must still be recognised as very ancient; for the Gothic, which in the plural nominative restricts itself so rigorously to the old limits (§. 228.), gives to the sibilant, in the genitive also, no wider scope; hence  $thi$ - $z\acute{e}$  (§. 86. 5.) =  $te$ - $\acute{s}h\acute{a}m$  (for  $t\acute{e}$ - $s\acute{a}m$ , according to §. 21.) "horum";  $thi$ - $zo$  =  $t\acute{a}$ - $s\acute{a}m$ , "harum." Here the  $a$ , like the  $\delta$  of the base  $THA$ ,  $TH\bar{O}$ , appears weakened to  $i$  (§. 66.): on the other hand, the adjective  $a$  and  $\delta$  bases, which follow the pronominal declension, have  $ai$ - $z\acute{e}$ ,  $ai$ - $z\acute{o}$ ; and  $blindai$ - $z\acute{e}$ , "cæcorum" (for  $blinda$ - $z\acute{e}$ ), answers exactly to the Sanskrit  $te\acute{s}am$

\* Cf. Old Prussian  $son$ , e. g. in  $stei$ - $son$ , "των."

(from *taī sām*) from the base ढ *ta*. The High German has changed the old sibilant to *r*, as in many other places; hence, in Old High German, *dē-rō* for *thi-zē* and *thi-zō*, of which termination only the *r* has remained [G. Ed. p. 286.] to us. To the Latin, in like manner, belongs *rum* for *sum* (§. 22.); hence, *istorum, istorum*.\*

249. We give here a general view of the formation of the genitive :

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOTHIC.
m.	<i>vrikā-n-ām</i> ,	<i>vēhrka-n-aīm</i> ,	<i>λύκ'-ων</i> ,	<i>lupō-rum</i> ,	<i>wilk'-ū</i> ,	<i>vulf'-ē</i> .
m. n.	<i>tē-shām</i> ,	<i>taē-shaīm</i> ,	<i>τ'-ων</i> ,	<i>istō-rum</i> ,	<i>ī'-ū</i> ,	<i>thi-zē</i> .
f.	<i>jihwā-n-ām</i> ,	<i>hizva-n-aīm</i> ,	<i>χωρά-ων</i> ,	<i>terrā-rum</i> ,	<i>rank'-ū</i> ,	<i>kēpō-n-ō</i> .†

\* This *rum*, however, has, like the property of the plural nominative (§. 228.), found its way or returned from the pronominal declension into the entire second, first, and fifth declension, which is originally identical with the latter (§§. 121 and 137.). The transplanting of the *rum* termination into the declensions mentioned was the easier, as all pronouns in the genitive plural belong to the second and first declension. Forms, however, remain, especially in the old languages, which evince that the language was not always equally favourable to the bringing back the termination *rum* (*deum, socium, amphorum, drachmum, agricolum, &c.*). On the other hand, the termination *rum* appears also to have attempted to fix itself in consonantal bases, with *e* as conjunctive vowel, if, at least, the forms furnished by Varro and Charis.—*boverum, Joverum, lapiderum, regerum, nucerum* (Hartung, p. 255.)—are to be regarded as correct, and do not perhaps stand for *bovo-rum, &c.*; as also, in Zend, the base *gō* may extend itself to *gava*. The Latin *rum* and Sanskrit *साम् sām* lead us to expect the Greek *σων*: this is not met with, however, even in the pronoun; so that the Greek, in this respect, stands in the strongest opposition to the Latin. The forms in *-ων, ε-ων* (e.g. *αἰτά-ων, αἰτέ-ων, ἀγορά-ων, ἀγορέ-ων*) point, however, to a consonant that has been dropped. It is a question, therefore, whether universally a Σ (cf. §. 128.), or, as the Sanskrit and Zend lead us to expect, only in pronouns a Σ, but in other words of the first and second declension an N has been dropped, as in *μείζω* from *μείζονα*. According to this, *λύκων* would be to be derived from *λυκο-ν-ων, χωράων* from *χωρα-ν-ων*, but *τῶν* from *τσων, τάων* from *τσων*.

† Old High German, see §. 246.

	SANSKRIT.	ZEND.	GREEK.	LATIN.	LITHUAN.	GOTHIC.
	f. <i>tā-sām,</i>	<i>ā-onhainm,*</i>	<i>τά-ων,</i>	<i>istā-rum,</i>	<i>t-ū,</i>	<i>thi-zó.</i>
[G. Ed. p. 287.]	m. n. <i>tray-ā-nām,</i>	<i>thray-ainm,</i>	<i>τρι-ών,</i>	<i>tri-um,</i>	<i>tri-ū,</i>	<i>thriy-é.</i>
	f. <i>prīti-n-ām,</i>	<i>āfrīti-n-ainm,</i>	<i>πορτί-ων,</i>	<i>messi-um,</i>	<i>awi-ū,</i>	<i>anst-e.</i>
	m. <i>sūnū-n-ām,</i>	<i>pašv-ainm,</i>	<i>ἰχθύ-ων,</i>	<i>pecu-um,</i>	<i>sun'-ū,</i>	<i>suniv-é.</i>
	f. <i>tanū-n-ām,</i>	<i>tanu-n-ainm,</i>	<i>πιτύ-ων,</i>	<i>socru-um,</i>	....	<i>handiv-é.</i>
	m. f. <i>gav-ām,</i>	<i>gav-ainm,</i>	<i>βο(F)ών,</i>	<i>bov-um,</i>	....	....
	f. <i>nā-vām,</i>	....	<i>να(F)-ών,</i>	....	....	....
	f. <i>vāch-ām,</i>	<i>vāch-ainm,</i>	<i>ὄπ-ών,</i>	<i>voc-um,</i>	....	....
	m. n. <i>bharat-ām,</i>	<i>barēnt-ainm,†</i>	<i>φερόντ-ων,</i>	<i>ferenti-um,</i>	....	<i>fiyand-é.</i>
	m. <i>ātman-ām,</i>	<i>ašman-ainm,</i>	<i>δαιμόν-ων,</i>	<i>sermon-um,</i>	<i>akmen-ū,</i>	<i>ahman-é.</i>
	m. <i>bhrātṛi-n-ām,</i>	<i>brāthr-ainm,‡</i>	<i>πατέρ-ων,</i>	<i>fratr-um,</i>	....	....

\* This word often occurs, and corresponds to the Sanskrit *आसाम् ā-sām* "harum," "earum" (S. 56<sup>b</sup>); from *𐬀𐬎𐬎𐬎 tā, tāonhainm* would be expected, which I am unable to quote. The compound (polysyllabic) pronominal bases shorten the last syllable but one; hence, *𐬀𐬎𐬎𐬎𐬎𐬎 aē-tanhainm* not *aētāonhainm*, as might be expected from *एतासाम् etā-sām*.

† Or, also, *𐬀𐬎𐬎𐬎𐬎 barantainm*, as in the Vendidad Sade, p. 131, *𐬀𐬎𐬎𐬎𐬎 saochantainm*, "lucentium:" on the other hand, also, frequently *saochentainm*.

‡ This and the following genitives from bases in *ar* are clearly more genuine, and are more nearly allied therefore to the cognate European languages than the corresponding ones in Sanskrit, which, in this case, has shortened *ar* to *ꣳri*, and has then treated it according to the analogy of vowels. From *𐬀𐬎𐬎𐬎 nar* frequently occurs *nar-ainm*, with retention of the *a*, on account of the base being monosyllabic: on the other hand, *āthr-ainm* from *ātar*, "fire," and *𐬀𐬎𐬎𐬎 tistr-ainm* "trium," fem. for the Sanskrit *तिसृणा tisri-n-ām* (Gramm. Crit. r. 255.). From *𐬀𐬎𐬎𐬎 dughdhar*, we find the form *dughdhēr-ainm* (cf. p. 208, G. Ed. Note †): the Codex has, however, *dugdēr-ainm* (p. 472, L. 2.). In general, in this word the readings *dughdhar* and *dugdār* are interchanged in various passages: the former, however, is the more common.

## LOCATIVE.

250. The character of the plural locative [G. Ed. p. 288.] is, in Sanskrit, सु *su*, which is subject to be changed into शु *shu* (§. 21.), for which, in Zend, is found 𑀲𑀸𑀓 *shu* (§. 52.); while from सु *su*, according to §. 53., has been formed 𑀲𑀸𑀓𑀭 *hu*. The more usual form for *shu* and *hu* (for which, also, occur *shú* and *hú*) is, however, 𑀲𑀸𑀓𑀭𑀭 *shva*, 𑀲𑀸𑀓𑀭𑀭𑀭 *hva*, which leads to a Sanskrit स्व *swa*. This appears to me to be the original form of the termination; for nothing is more common in Sanskrit than that the syllables व *va* and य *ya* should free themselves from their vowel, and then change the semi-vowel into a vowel, as उक्त *ukta* is said for *vakta* (see also §. 42.). The supposition, therefore, of the Indian abbreviation of the termination is far more probable than that of a Zend extension of it by a lately-added *a*, especially as in no other case does a similar aftergrowth admit of being established. But if स्व *swa* is the original form of the termination, it is then identical with the reflective-possessive base स्व *swa*, of which more hereafter.\* The same relation which, in Latin, *si-bi* has to *su-bi* (which might be conjectured from *su-i*), or that *ti-bi* has to *tu-bi*, Sanskrit तुभ्यम् *tu-bhyam*, the Greek dative-locative termination σι (*σιν*) has to the Sanskrit सु *su*.†

\* Therefore, in Zend, the locative 𑀲𑀸𑀓𑀭𑀭𑀭𑀭𑀭 *thrishva*, "in tribus," is identical with 𑀲𑀸𑀓𑀭𑀭𑀭𑀭𑀭𑀭 *trishva*, "the third part," since the pronoun in the latter compound denotes the idea of part.

† Regarding the termination *ν* of the pronoun of the 1st and 2d person see §. 222. From the Æolic form ἀμμέσιν, quoted by Hartung (p. 260) from Apoll., I cannot infer that *ν* is an abbreviation of *σν*: if it were so, the *ν* also in ἡμῖν would not adhere so firmly. It appears to me more suitable, therefore, to accord to the common declension an influence upon the transformation of the form of inflexion peculiar to the pronouns without gender, but of the highest antiquity; an influence which has penetrated further in σφίσι for σφίν.

[G. Ed. p. 289] 251. The bases in अ *a* add to that vowel, as in many other cases, an *i*; but from *a + i* is formed ए *é* (§. 2.), to which the Greek *οι* corresponds; hence, *λύκοι-σι* = वृकेषु *vriké-shu*. Hence the *i* in Greek has also passed over to the bases in *α-, η-*, either preserving its full value or subscribed, while in Sanskrit the अ *a* remains pure; hence; जिह्वासु *jihwá-su*, with which the locatives of names of towns best agree, as Πλαταιῶσιν, Ὀλυμπιάσι, Ἀθήνησι (Buttmann, §. 116. R. 7. and Hartung, p. 461.).\*

252. Like the Gothic, the Lithuanian has an unorganic difference between the terminations which mark the case in the masculine and feminine in the genitive plural: the first has the sound of *se*, and the latter of *sa*, with the original and more powerful *a*, which, in the masculine, has softened into *e*. The ending *sa* is plainly from the *swa*, assumed above (p. 267, l. 7.) to be the original form, from which it is made by rejecting the semi-vowel.

253. Here follows a general view of the Sanskrit, Zend, and Lithuanian plural locatives, with the Greek datives:—

	SANSKRIT.	ZEND.	LITHUAN.	GREEK.
m.	<i>vriké-shu,</i>	<i>věhrkaé-shva,</i>	<i>wilkū-se,</i>	<i>λύκοι-σι.</i>
[G. Ed. p. 290.] f.	<i>jihwá-su,</i>	<i>hizvâ-hva,</i>	<i>ranko-sa,</i>	<i>Ὀλυμπιάσι, χώραι-σι.</i>
f.	<i>prîti-shu,</i>	<i>âfrîti-shva,†</i>	<i>âwi-sa,</i>	<i>πόρτι-σι.</i>
m.	<i>sânu-shu,</i>	<i>pašû-shva,</i>	<i>dangû-se,</i>	<i>ἰχθύ-σι.</i>
m. f.	<i>go-shu,</i>	....	....	<i>βου-σί.</i>
f.	<i>nau-shu,</i>	....	....	<i>ναυ-σί.</i>

\* The common termination *οις, αις* (*οι-s, αι-s*), formed by curtailing *οι-σι, αι-σι*, and so brought into agreement of sound with the third declension, is here lost, through its apparent connection with the Sanskrit curtailed instrumental ending ऐस् *âis* (§. 219.), which had before required consideration, because the Greek dative is also used as the instrumental.

† I have no authority for the locative of the Zend bases in *i*, but it can only be analogous to that of the bases in *u*, which can be referred to in copious instances.

SANSKRIT.	ZEND.	LITHUAN.	GREEK.
f. <i>vāk-ṣhu,</i>	<i>vāc-sva?</i>	. . . .	ὄπ-σί.
m. n. <i>bharat-su,</i>	<i>brātar-ē-shva?</i>	. . . .	φέρου-σι.
m. <i>ātma'-su,</i>	<i>aśma'-hva,*</i>	. . . .	δαίμο'-σι
m. <i>bhrātri-ṣhu,</i>	. . . .	. . . .	πατρά-σι.†
n. <i>vachas-su,</i>	<i>vachō-hva,‡</i>	. . . .	ἔπεσ-σι.

\* Thus, in the Vend. Sâde, p. 499, *uśahva*, from *uśahva*, from *uśahva*, and p. 500, *dāmahva*, from *dāman*.

† The *a* in this form is not, as is generally supposed, a conjunctive vowel, but rests on a transposition; as *ἔδρακον* for *ἔδαρκον*, and in Sanskrit *द्रक्ष्यामि drakṣhyāmi*, “I will see,” for *दृक्ष्यामि darkṣhyāmi* (Sansk. Gramm. §. 34<sup>b</sup>): thus *πατράσι* (compare *τέτρασι*) for *παταρσι* (compare *τέσσαρσι*), which, by preserving the original vowel, agrees with the Sanskrit base *piṭar* better than *πατέρα*, *πατέρες*, &c. The same applies to the dative *ἀρνάσι*, since the theme of *ἀρνός* has, as appears from the cognate word *ῥήν*, *ἀρήν*, *ἀρῥήν*, rejected a vowel between the *ρ* and *ν*, which again appears in the dative plural in the form of an *a*, and removed from its place. The whole *REN* appears to be a transposition of *Ner*, Sanskrit *नर nar* (*नृ nṛi*), “a man,” for *ἀρήν* properly means “male sheep.” The *a* of *ἀρνάσι* is therefore etymologically identical with that of *ἀνδράσι* (comp. Kühner’s complete Greek Grammar, §. 281. Rem. 2.) It is more difficult to give any accurate account of the *a* of *νιάσι*: it is either the older and stronger form for the *ε* of *νιέσι*, or this word must have had, besides its three themes (‘YIO, ‘YI, ‘YIEY), a fourth, YIAT, from which came *νιάσι*, as *γόνασι* from GONAT, the more prevailing co-theme of GONY, which latter agrees with *जानु jānu*.

‡ In the Vendidâd Sâde, p. 499, we find the analogous plural locatives *uzirōhva*, and *csapōhva*. Anquetil translates the former by “*au lever du soleil*,” and the latter by “*à la nuit*.” It is impossible to pronounce these forms aught but derivatives from themes in *as* (*ἄσ ὄ*, §. 56<sup>b</sup>.) Most of the cases of the latter word, which occurs very frequently in various forms, spring from a theme in *ar*, and the interchange of *csapar* with *csapō* is a similar case to that in Sanskrit, where *अहन् ahan*, “day,” forms some cases from *अहस ahas* (from which *अहो ahō* in *अहोभिस् ahōbbhis*, &c.); and together with





in most important particulars, is adopted by Thiersch, §. 128., for the developement of the forms in εσσι; only that he withdraws from the neuter bases described in §. 128., as ΒΕΛΕΣ, the Σ which belongs to them, and, by a supposition, proved to be erroneous, ΒΕΛΕ is made the theme: and he divides forms like ὄχεσφι into ὄχε-σφι instead of ὄχεσ-φι, and, by assimilation, derives ὄχε-σσι from ὄχε-σφι; while, as I believe I have proved, the forms ὄχεσ-φι and ὄχεσσι rest on entirely different case-suffixes (§. 218.), and have only the base ὄΧΕΣ in common with one another. An assimilation, however, may be remarked in γούνας-σι, from γουνατ-σι, so that the first letter has assimilated itself to the second, not the reverse. In δέπασ-σι we shall leave it undecided whether the first Σ be primitive, and ΔΕΠΑΣ the theme (comp. γῆρας, §. 128.), or whether it has arisen out of τ, and so ΔΕΠΑΤ with ΤΕΠΑΤ, ΚΕΠΑΤ, belong to one class. If,

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*csapan*, but that it is preceded (V. S. p. 163.) by the unequivocal adjective locative 𐬨𐬀𐬎𐬭𐬀 *naēmē* (from 𐬨𐬀𐬎𐬭𐬀 *naēma*, "half"). Compare, also, l. c. §. 149., where 𐬨𐬀𐬎𐬭𐬀 𐬀𐬎𐬭𐬀 𐬨𐬀𐬎𐬭𐬀 𐬀𐬎𐬭𐬀 *ithra, ašnē, ithra, csafnē*, probably means "in this day," "in this night," with the locative adverb 𐬀𐬎𐬭𐬀 *ithra*, "here," in the sense of a locative demonstrative. To the theme 𐬨𐬀𐬎𐬭𐬀 *csafna*, the plural of the same sound *csafna*, might also be assigned, which occurs l. c. §§. 330. 331., and in several places elsewhere: 𐬨𐬀𐬎𐬭𐬀 𐬀𐬎𐬭𐬀𐬀𐬀 *thrayō csafna*, "three nights," 𐬨𐬀𐬎𐬭𐬀 𐬀𐬎𐬭𐬀𐬀𐬀𐬀𐬀 *csvas csafna*, "six nights," 𐬨𐬀𐬎𐬭𐬀 𐬀𐬎𐬭𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *nava csafna*, "nine nights," if here *csafna* be not (as in §. 231. Note † it was considered to be) rather to be taken for the plural of 𐬨𐬀𐬎𐬭𐬀 *csapan*, as neuter, since, as has been before observed, the Zend uses the gender of the substantive with great laxity, especially in the plural. For the frequently-occurring ablative 𐬨𐬀𐬎𐬭𐬀𐬀𐬀𐬀𐬀𐬀 *csaparāt*, however, we cannot assume another theme *csapara*, but we must, if the reading be correct, admit that feminine consonantal roots in the ablative adopt also the broader ending, *āt* for *at*.

however, in all these forms, we allow only *σι* or *σιν* to be the case-suffix, and all that precedes it is referred to the true or unorganic increase of the base, it can therewith not be denied that not even to Homer himself, in forms like *ἔπεσσι*, not to mention unorganic forms like *κύνεσσι*, did the entire *εσσι* present

[G. Ed. p. 293.] itself as pertaining to that which marked the case; for in the feeling of the speaker *ἔπεσσι* could present itself, during that period of the language, only as what it is, namely, as *ἔπεσ-σι*, while *ἔπεσος*, *ἔπεσι*, plural *ἔπεσα* and not *ἔπεος*, &c., were used in declension. But different from what has been here adopted is the assumption of Hartung (p. 260, ff.) and Kühner (l. c. §. 255. R. 8.), in the most material points following Greg. Cor. *Æol.* §. 35., relative to the production of the Greek plural datives. Kühner says (l. c.) "The character of the dative plural is *εσ* (character of the plural) and *ι* or *ιν* (character of the dative singular), therefore, *εσι(ν)*." I, however, think *εσ* not the character of number, but of the nominative plural, and connected with the nominative singular through its  $\Sigma$ : a union of the plural nominative suffix with the singular dative is, to me, not to be imagined. If it were so, how could neuter nouns, to which *εσ* in the nominative is quite foreign, arrive, in the dative, at their identity of form with the natural sexes? It further deserves to be remarked, that, in Prâkrit, the locative ending *सु* *su* frequently assumes an Anuswâra, and so adapts itself, by the form *सुं* *sunî*, for *su*, to the Greek, *σιν*, for *σι*.

254. After laying down the laws of the formation of a single case, it may serve to facilitate the general survey if examples are adduced of the most important classes of words in their connected declension. We pass over here from the Sanskrit, and go to the other languages in their order, according as they have, in the particular cases, most truly preserved their original form; and where one or other of them has departed entirely from the original

principle of formation, or by an unorganic increase to the base has entered the province of another declension, we there, in the place in question, exclude it from the comparison.

MASCULINE BASES IN *a*, GREEK IN *o*, LATIN IN *u*, *o*.

SINGULAR.

Nominative,	Sanskrit <i>vrika-s</i> , Lithuanian <i>wilka-s</i> , Zend <i>vēhrk-ó</i> , with <i>cha</i> , <i>vēhrkaś-cha</i> , Greek <i>λύκο-ς</i> , Latin <i>lupu-s</i> , Gothic <i>vulf-s</i> .*
Accusative,	Sanskrit, <i>vrika-m</i> , Lithua- [G. Ed. p. 294.] nian <i>wilka-ñ</i> , Zend <i>vēhrkē-m</i> , Greek <i>λύκο-ν</i> , Latin <i>lupu-m</i> , Gothic <i>vulf</i> °.
Instrumental,	Sanskrit <i>vrikē-ṇ-a</i> , Zend <i>vēhrka</i> , Gothic Dat. <i>vulfa</i> , Lithuanian Instr. <i>wilkū</i> .
Dative,	Sanskrit <i>vrikāya</i> , Zend <i>vēhrkāi</i> , Lithuanian <i>wilkui</i> .
Ablative,	Sanskrit <i>vrikā-t</i> , Zend <i>vēhrkā-t</i> , Latin <i>lup-o(d)</i> (see §. 181.).
Genitive,	Sanskrit <i>vrika-sya</i> , Greek <i>λύκο-(σ)ιο†</i> , Zend <i>vēhrka-hé</i> , Gothic <i>vulfi-s</i> , Lithuanian <i>wilkō</i> .

\* The meaning is, in all these languages, the same, and so is the theme in its first origin. The connection of the Lithuan. *wilkas* with *vrikas* rests on the very usual interchange of the semi-vowels *r* and *l*; and this latter goes through the whole of the European sister languages. The Gothic *vulfs* shews, moreover, the equally common interchange of gutturals and labials, and follows the rule for the alteration of letters (Asp. for Tenuis, see §. 87.). In Latin the same thing takes place with regard to the supply of the guttural by the corresponding labial; but *lupus* is further altered through the loss of the initial letter *V*, as is the Greek *λύκο-ς*: it may, however, be assumed, that this *v* is introduced into the middle of the word in being vocalized into *u*. While therefore, in Lithuanian, in *wilkas*, *l* and *k* are united, they are, in Greek, separated by *v*.

† M. Reimnitz, whose pamphlet, "The System of Greek Declension" (Potsdam, 1831), had not been seen by me before I completed the preceding Part of this book, unfolds (l. c. p. 122 passim) the same views concerning

Locative,	Sanskrit <i>vrikê</i> (from <i>vrika</i> + <i>i</i> ), Zend <i>vêhrkê</i> [G. Ed. p. 295.] ( <i>maidhyôî</i> , §. 196.), Lithuanian <i>wilké</i> , Greek Dat. <i>λύκῳ</i> ( <i>οἴκοι</i> §. 195.) Latin Gen. <i>lup'î</i> .
Vocative,	Sanskrit <i>vrika</i> , Zend <i>vêhrka</i> , Lithuanian <i>wilké</i> , Greek <i>λύκε</i> , Latin <i>lufe</i> , Gothic <i>vulf</i> .

## DUAL.

Nom.Acc.Voc.	Sanskrit <i>vrikâu</i> , Vêdic <i>vrikâ</i> , Zend <i>vêhrkâ</i> , Lith. Nom. <i>wilkù</i> , Voc. <i>wilku</i> , Greek <i>λύκῳ</i> .
Instr. Dat.Abl.	Sanskrit <i>vrikâ-bhyâm</i> , Zend <i>vêhrkaêi-bya</i> , Greek Dat. Gen. <i>λύκο-ιν</i> , Lithuanian Dat. <i>wilka-m</i> (see §. 215.).
Gen. Loc.	Sansk. <i>vrikay-ôs</i> , Zend <i>vêhrkay-ô</i> (see Rem. 1.), Lithuanian <i>wilkû</i> .

## PLURAL.

Nom. Voc.	Sanskrit <i>vrikâs</i> , Gothic <i>vulfôs</i> .*
Accusative,	Sanskrit <i>vrikâ-n</i> , Zend <i>vêhrka-nî</i> , Goth. <i>vulfa-ns</i> , Greek <i>λύκο-υς</i> (from <i>λύκο-υς</i> , §. 236.), Lithuanian <i>wilkûs</i> , Latin <i>lupō-s</i> .

the Greek *οιο* and its connection with the Sanskrit *a-sya* which I have, without being aware of his concurrence, brought forward in §. 189. I have, however, in this respect, already stated my views in my pamphlet "On the Demonstrative and the Origin of Case" (in the Transactions of the Hist. Phil. Class of the Academy of Science of Berlin for the year 1826, p. 100. Here I have only further to observe, that the Greek adj. *δημόσιος*, from the root *ΔΗΜΟ*, is, in the suffix by which it is formed, probably connected with the genitive ending in the text; and is therefore remarkable with reference to the preservation of the *s*, which is lost in *δήμιοι*. With regard to the origin of *δημόσιος* from the genitive, let reference be made to the Latin *cujus*, *a*, *um*; and the identity of the Sanskrit suffix of words like *मनुष्य* *manuṣhya*, "man," as a derivative from *Manu*, with the genitive ending *य* *shya* for *स्य* *sya*, as in *अमुष्य* *amu-ṣhya*, "illius."

\* With reference to the Zend, see §. 231. Note †; and with regard to the Greek, Latin, and Lithuanian forms *λύκοι*, *lupi*, *wilkai*, see §. 228.

Instrumental,	Sanskrit <i>vrikā-is</i> * (from <i>vrikā-bhis</i> ), Vêda <i>vrikē-bhis</i> , Zend <i>vēhrkā-is</i> , Lithuanian <i>wilka-is</i> . Prākṛit <i>dēve-hiñ</i> (from <i>dēva</i> , "God," see §. 220.), Greek <i>θεό-φιν</i> ,† Gothic Dat. Instr. <i>wulfa-m</i> (§. 215).
Dat. Abl.	Sanskrit <i>vrikē-bhyas</i> , Zend [G. Ed. p. 296.] <i>vēhrkaēi-byō</i> , Latin <i>lupi-s</i> ( <i>amici-bus</i> §. 244.), Lithuanian <i>wilka-m(u)s</i> (§. 215.).
Genitive,	Sanskrit <i>vrikā-n-ām</i> , Zend <i>vēhrka-n-aīm</i> , Greek <i>λύκ'-ων</i> , Lithuanian <i>wilk'-ū</i> , Gothic <i>wulf'-ē</i> , Latin <i>lupō-rum</i> (§. 248.),

\* I take the liberty, in order to separate the base and the termination, to divide the diphthongs, as above in *λυκο-υς*; therefore one must here pronounce *vrikāis*, and in Lithuanian *wilkais*, not as trisyllables, but as dissyllables.

† I have remarked at §. 217., but only as a conjecture, that the ending *φιν* in the plural is perhaps identical with the Sanskrit *भिस्* *bhis*, and the thence-derived Prākṛit *हिं* *hiñ*, and the Latin *bis* in *nobis*, *vobis*; and I will not advance more than a conjecture here, also, in comparing *θεό-φιν* with *dēvē-hiñ*. This only is certain, that with the syllable *भि* *bhi*, which in Sanskrit, lies at the bottom of the case-forms *भिस्* *bhis*, *भ्यम्* *bhyam*, and *भ्याम्* *bhyām*, as their common root (see §. 215. passim), the Greek *φι* and *φιν* is also to be associated. I here willingly agree with M. Ag. Bernary (Berl. Ann. July 1833, p. 51.), that *φιν* might be formed from the ending *भ्यम्* *bhyam* (§. 222.) by the contraction of *य* *ya* into *i* (as in *ἡμῖν*, *ἐμῖν*, *τεῖν*, &c. §. 222.). The third possible supposition would be the derivation from the usual dative-ablative plural termination *भ्यस्* *bhyas*; again with the corruption of *s* to *v*, as in the 1st person plural *μεν* from *μες*, and in the 2d and 3d person *τον*, *των* from *त्स* *thas*, *तस्* *tas*. The fourth possible case would be the derivation from the dual termination *भ्याम्* *bhyām* (§. 215.), and the changing this number of restricted plurality to that of unlimited plurality. I prefer, however, to consider *φιν* (*φι*) as from one of the multifarious terminations of the Sanskrit plural belonging to all declensions; therefore, from *भिस्* *bhis* or *भ्यस्* *bhyas*.

Locative, Sanskrit *vrikē-ṣhu*, Zend *vēhrkaē-shva*, Lithuanian *willkūse*, Greek Dat. *λύκοι-σι*.

NEUTER BASES IN *a*, GREEK *o*, LATIN *u*, *o*.

SINGULAR.

Nom. Acc. Sanskrit *dāna-m*, Zend *dātē-m*, Latin *donu-m*, Greek *δῶρο-ν*, Lithuanian *géra*, Gothic *daur'*.

Vocative, Sanskrit *dāna*, Zend *dāta*, Gothic *daur'*.  
The rest as the masculine.

DUAL.

Nom. Acc. Voc. Sanskrit *dānē* (from *dāna + ī*), Zend *dātē*.  
The rest as the masculine.

[G. Ed. p. 297.]

PLURAL.

Nom. Acc. Voc. Sanskrit *dānā-n-i*, Vêdic *dānā*, Zend *dāta*, Latin *dona*, Greek *δῶρα*, Gothic *daura*.

The rest as the masculine.

“Remark 1.—The Zend system of declension has received some valuable additions from the treatises published by Burnouf since the appearance of the First Part of this book, which I must lay before my readers.\* First a dual case, viz. the genitive-locative, which I imagined to be lost in the Zend, as I had searched for it alone in vain, and could supply all the other dual endings in tolerable copiousness. M. Burnouf supplies this (*Yasna, Notes et éclaircissements*, p. cxxii.) by the expressions  $\text{𐬰𐬀𐬎𐬀𐬎𐬀}$   $\text{𐬰𐬀𐬎𐬀𐬎𐬀}$  *ubōyō anhvō* which are to be twice found in V. S. p. 312, and on both occasions are rendered by Anquetil, whose

\* First, a review of this Part in the *Journal des Savans*, which refers particularly to the Zend; then the First Part of the First Volume of a Commentary on the Yaçna; lastly, a disquisition in the *Nouveau Journal Asiatique*, “*Sur les mots Zends et Sanscrits Vahista et Vasichta, et sur quelques superlatifs en Zend.*”

translation is in this place particularly confused, "*dans ce monde.*" This translation might lead us astray so much the more easily, that  $\text{אֲחֻבֹּת}$  *ahvô*, according to §. 187., might also be the singular genitive, which frequently occurs with a locative meaning. We await the elucidation which Neriosingh's Sanskrit translation will give of this passage; but, for the present, content ourselves with the inferences deduced by Burnouf.  $\text{אֲחֻבֹּת}$  *ubôyô*, according to that authority, corresponds with the Sanskrit  $\text{उभयोस्}$  *ubhayôs* (*amborum, in ambobus*), with *ô* for *a*, probably, according to Burnouf's acute conjecture, through the influence of the preceding *b*, and with the loss of the concluding *s*. I am the more inclined to assent to Burnouf's opinion regarding the origin of the first *ô* of  $\text{אֲחֻבֹּת}$  *ubôyô*, as I have been so fortunate as to find another example for the hitherto missing dual case, in which  $\text{אֲחֻבֹּת}$  *ayô*, not  $\text{אֲחֻבֹּת}$  *ôyô*, actually occurs; because, that is to say, no letter exercising the force of assimilation in question precedes the *a*—I mean the form  $\text{אֲחֻבֹּת}$  *zastayô* (= Sanskrit *hastayôs*), "in the hands," from  $\text{אֲחֻבֹּת}$  *zasta*, [G. Ed. p. 298.] in a passage of the *Jzeschne*, which has perhaps not yet been examined by M. Burnouf (V. S. p. 354.):  $\text{אֲחֻבֹּת אֲשֵׁי דְרֻדְיָם דְּיָאֵן מִן אֲחֻבֹּת}$  *kathâ ashâi drujëm dyañm zaštayô*,\* which Anquetil (p. 192) translates by "*Comment moi pur, mettrai-je le main sur le Daroudj?*" It appears, however, that  $\text{אֲשֵׁי}$  *ashâi* can as little be a nominative as  $\text{אֲחֻבֹּת}$  *zastayô* a singular accusative; and I believe I am not wrong in the following literal translation: "How can I give the (Dæmon) Drudj into the hands of the pure (into the power)?"

"Remark 2.—In the instrumental singular M. Burnouf admits the termination *ana* in bases in *a* (*Yaçna*, p. 98. *passim*), with *n* introduced, for the sake of euphony,

\* The Codex has faultily  $\text{אֲשֵׁי}$  *asâi* and  $\text{אֲחֻבֹּת}$  *drujem*.



according to the analogy of the Sanskrit एन *éna* (§. 158.). He rests this, among other forms, on that of मज्जन्मान् *maésmana*, “*urindá*,” a word which had often attracted my attention, and from which I, in like manner, would have deduced instrumentals in *a-n-a* if I had not differed from Burnouf in the etymology of the same, as I make its theme terminate in *n*; and this word, which I remember to have seen only in the instrumental, I derive from the Sanskrit root मिह् *mih*, “*mingere*,” by a suffix मन् *man*, according to the analogy of बरिष्मान् *barěšman*, from वृह् *vrih*, “*to grow*,” whose instrumental बरिष्मान् *barěšmana*, analogous with मज्जन्मान् *maésmana*, occurs very frequently. M. Burnouf appears, on the other hand, to adopt a suffix *ma* in the word *maésmana*, in which we think we cannot agree with him as long as we cannot supply any cases which must indubitably belong to a theme in *a*. If, further, some words, which in their theme terminate in *as* (अस्, Sanskrit अस् *as*), adopt *ana* in the instrumental form—M. Burnouf quotes, p. 100 note, मज्जन्मान् *mazana*, मज्जन्मान् *śrayana*, and मज्जन्मान् *vanhana*; still, in my opinion, bases in *a* may be assigned as the origin of these forms, and they can be divided *maza-na*, &c., only in as far as such forms have been already proved to belong to undoubted bases in *a*. But now we prefer dividing them *mazan-a*, so that the letter *s*, with which these themes originally terminate, is interchanged with a nasal, just as,

[G. Ed. p. 299.] in Sanskrit, the words यकृत् *yakrit*, शकृत् *śakrit* change their *t* for *n* in the weak cases, and may substitute यकन् *yakan*, शकन् *śakan*; or as, in more remote analogy, the Greek, in the first person plural, has formed *μεν* from *μεσ* (मस् *mas*, “*mus*”). Besides this, M. Burnouf cites also the interrogative instrumental कान् *kana*, “*with what?*” which is the only word that brings to my mind somewhat of conviction, and had struck my attention before, in passages like कान् यज्ञान् कान् यज्ञान् *kana yazna yazáné*, “*with*

what offering shall I sacrifice?" (V. S. p. 481.) I have not, however, ventured to draw a grammatical deduction from this form, because the pronominal bases are prone to unite with one another, and because I believed I might assume that the same pronoun which is contained in **अन** *ana* and **एन** *éna* forms also the last element of **अण** *kana*, if from this base the instrumental only had been evolved or preserved, as has also occurred in the Sanskrit **अन** *ana* and **एन** *éna* in but a few cases. For the rest, the Greek **κεῖνος** also appears connected with this **अण** *kana*, if it is looked upon as a theme, with which the instrumental must agree in sound, for **κεῖνος**, if not directly of interrogative meaning, is still plainly connected with the old interrogative base (comp. **कश्चन** *kaschana*, "whoever."). Under these circumstances I cannot yet admit of any instrumentals in *a-n-a*, especially as also the bases in *i* and *u* (in which the Sanskrit in the masculine and neuter likewise introduces a euphonic *n*) in the Zend, in words which we have noticed, have dispensed with a similar insertion (§. 160.). In another place (*Journal des Savans*), M. Burnouf deduces the frequently-occurring instrumental **अशयान** *ashayâ*, "with purity," from the masculine theme **अश** *asha*; and there would be accordingly **अशयान** *ashaya*, an instrumental form, at present standing alone in the Zend, which I hesitate to acknowledge, although it would be analogous to the Vêdic form mentioned in §. 158., **स्वप्नया** *swapnayâ*, if one derives this, with the Indian grammarians, from a theme **स्वप्न** *swapna*. But if instrumental forms of this kind, in the Vêdas or in the Zend, are not to be produced in other undoubted instances as in the case of adjectives in construction with masculine or neuter substantives, nothing prevents the assumption, that the form **स्वप्नया** *swapnayâ* belongs to a feminine theme **स्वप्ना** *swapnâ*, especially as the suffix **न** *na* occurs also in other abstracts in the feminine form **ना** *nâ*, and therefore **स्वप्नया** *swapnayâ*



than "who," for the idea of man is lost in the general signification of the whole,) not by को ना *kó ná*, but simply, by को *kó*, as follows: को जननेः पिता पुण्यस्य प्रथमं कः सूर्यस्य तारकानाञ्च ददौ पदवीम् *kó jananéhi pitá puṇyasya prathamam*\* (किल सद्व्यापारत्वञ्च कश्च चक्रे *kila sadvyápa-* [G. Ed. p. 301.] *ratvan kaś chakrē*, i. e. "boni originem quis fecit?") *kañ sūryasya tārakānāncha dadāu padavīm* (किल मार्गान् तेषाञ्च को ददौ *kila mārgān tēṣhān kó dadāu*, i. e. "viam ipsis quis dedit?"). We translate from the Zend, "Quis (*qualis vir*) *creatione pater est puritatis (or puri) primus? quis (qualis vir) soli stellisque dedit viam?*" The Zend expression  $\text{𐬰𐬀𐬎𐬌𐬎𐬎𐬀}$  *zanthwá*, for which, in the lithographed codex, p. 351, is erroneously given  $\text{𐬰𐬀𐬎𐬌𐬎𐬎𐬀}$  *zanthá*, is plainly the instrumental of  $\text{𐬰𐬀𐬎𐬌𐬎𐬎𐬀}$  *zantu*; which would correspond to the theme of a Sanskrit infinitive, जन्तुम् *jantum*, as the latter is feminine, and to which I have, in another place, referred the ablative  $\text{𐬰𐬀𐬎𐬌𐬎𐬎𐬀}$  *zanthwát* (Gramm. Crit. p. 253.). This form is, besides, remarkable on this account, viz. that it is identical with the Sanskrit instrumental gerund, which, from जन् *jan*, without a conjunctive vowel and without the euphonious suppression of the न् *n*, would sound जन्त्वा *jantwá*. With regard, however, to the length of the concluding *a* of the Zend form, which is preserved contrary to the prevailing rule (see §§. 118, 158. and 160. p. 191 G. Ed., where, however,  $\text{𐬰𐬀𐬎𐬌𐬎𐬎𐬀}$  *janthwa* is to be read for *zanthwa*), I do not attach any particular importance to that, because in the chapter from which this passage is taken *a*, originally short, is repeatedly to be found lengthened. The Sanskrit जननेः *jananéhi*, with which Neriosingh translates the Zend instrumental case, must be considered as an ablative, as this case often enters the department of the instrumental, and is also capable of expressing

\* Perhaps the adverb प्रथमं *prathamam*, "*primum*," is a corruption for प्रथमः *prathamah*, "*primus*," which answers to the original, and is to be expected from the sense.

† Vide as to  $\text{𐬰𐬀𐬎𐬌𐬎𐬎𐬀}$  *zanthwá*, p. 1244 G. ed.

the preposition "through" (for example, Nal. XII. 89.). Considered as a genitive, जनने: *jananēhi* would not correspond with 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zanthwā*, which cannot possibly be a genitive, for the genitive of 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zantu* could only be 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓𑀲𑀺𑀓 *zanteus*, or, also, 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓𑀲𑀺𑀓𑀲𑀺𑀓 *zantavā* (see §. 187.), but in no case 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zanthwā*. Add to this, also, that जननि *janani* is feminine, like the Zend 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zantu*, and पुण्यस्य *punyasya*, therefore, could no more pass as the epithet of जनने: *jananēhi* than, in Zend, 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓𑀲𑀺𑀓 *ashahyā* could pass as the epithet of 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zanthwā*. I will, however, as concerns the Zend, lay no great stress on this circumstance, since in it the genders of the substantive are constantly changing. M. Burnouf, who looks upon जनने: *jananēhi* as a genitive, and refers पुण्यस्य *punyasya* to it, according to this interpretation justly takes objection to the पुण्यस्य *punyasya*, which does not agree with the gender of जननि *janani*, but he confirms, however, the reading expressly by the addition of a [G. Ed. p. 302.] *sic*. His translation runs, "*Quel est le premier père de la création pure? qui a montré leur route au soleil et aux astres.*" I look with anxiety for M. Burnouf's further explanation of this passage, but expect from him rather information of value in other respects, than to find that he has succeeded in making the forms जनने: *jananēhi* and 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zanthwā* pass for genitives. Anquetil's traditionary interpretation sounds, in this place, very strange, but does not contradict my apprehension of 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *zanthwā*: he makes the genitive 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓𑀲𑀺𑀓 *ashahyā* pass for the nominative, and does not, therefore, throw any light on the meaning of the termination 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓 *hyā*; for, in the presumption that it was right, 𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓𑀲𑀺𑀓 *ashahyā* might, perhaps, have next been taken for an instrumental, and perhaps have been translated "father with purity." His translation is as follows: "*Quel est le premier père pur\* qui a engendré? qui a donné*

\* In other places (V. S. p. 385) Anquetil renders (p. 137) the words  
𑀧𑀲𑀭𑀯𑀭𑀮𑀲𑀢𑀺𑀓

*de lui même les astres qui ne sont pas a deux faces?"* The sun is here quite left out of the question; and it must be acknowledged, that, as far as relates to etymology, it is very much obscured in this passage; we might identify, with reference to the form of *ལྗང་ལྗང་* *kheng*, this expression with the reflective pronoun *མལ་* *kha* (as in *kha-dâta*, "created of itself," which is often said of the stars, as of self-created lights), and consider it as the epithet of *ཤར་ལྗང་ལྗང་* *stren-cha*; so that it would correspond as accusative plural to the Sanskrit *खान् swân*. It is here to be remarked, that in some chapters of the Jzeschne, *ལྗང་* *ng* is repeatedly found instead of a simple nasal, and, indeed, without regard to the organ of the following initial letter. So we read, in the V. S. p. 391, *ལྗང་ལྗང་ལྗང་ལྗང་ལྗང་* *dushacsathreng*,\* *ལྗང་ལྗང་ལྗང་ལྗང་ལྗང་* *dusskyathneng*, *ལྗང་ལྗང་ལྗང་ལྗང་* *dushda-êneng*. Anquetil, indeed, renders these expressions as singular nominatives, "*ce roi mechant, qui fait le mal, attaché à la mauvaise loi*"; but they, together with [G. Ed. p. 303.] *ལྗང་ལྗང་ལྗང་ལྗང་* *dushvachanhô*, *ལྗང་ལྗང་ལྗང་ལྗང་* *dushmananhô*, refer to the plural *ལྗང་ལྗང་ལྗང་ལྗང་* *drëgvathô*, and I have no doubt of their accusative nature: the whole passage, however, like many others in the Jzeschne, can be explained only with the help of Neriosingh's Sanskrit translation. We can but regret that the in other respects highly valuable elaborate exactitude of Burnouf's excellent Commentary leaves us no hope that he will come very soon to the elucidation of this and other passages, regarding which I am most curious. But to return to our *ལྗང་ལྗང་* *kheng*,

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*ལྗང་ལྗང་ལྗང་ལྗང་* *patâ ashahyâ* rightly by *père de la pureté*: his translation is, however, little calculated to throw light on the connection of the passage referred to.

\* The lithographed MS. has *ལྗང་ལྗང་ལྗང་ལྗང་* *dusa csathreng* as two words; the *a* is, however, clearly only a conjunctive vowel, to unite the prefix *ལྗང་* *dush* more conveniently with the following *ལྗང་* *cs*.

the 𐬕 *kh* makes no difficulty in this expression, even in its acceptation for the sun, for which, commonly, 𐬀𐬎𐬀𐬎𐬀 *hvarē* is found (the Sanskrit 𑖀𑖩 *swar*, "heaven,"), as 𐬕 *kh* is used very frequently for 𐬎𐬀 *hv* (see §. 35.); but we might here expect to find 𐬀𐬎𐬀𐬕 *kharē*, and may suppose that the 𐬎𐬀 *ng* has arisen out of *n*, and this letter out of *r*, as these liquids are easily interchanged, as is shewn in Sanskrit, by the connection of 𑖀𑖩𑖩 *ahan*, "day," with 𑖀𑖩𑖩 *ahar*, and, in the Zend, that of 𐬎𐬀𐬎𐬀𐬎𐬀 *csapan*, "night," with 𐬎𐬀𐬎𐬀𐬎𐬀 *csapar* (I write it thus, and not 𐬀𐬎𐬀𐬎𐬀𐬎𐬀 *csaparē*, designedly, see §. 44.). At all events I take 𐬀𐬎𐬀𐬕 *kheng* to be the accusative, if, indeed, it may not also be conjectured that the base 𐬎𐬀𐬎𐬀 *hvar* may have entirely lost its *r*, and that it may be 𐬀𐬎𐬀𐬕 *kheng* for 𐬀𐬎𐬀 *khem*, the accusative of a base 𐬎𐬀 *kha*. 𐬎𐬀𐬎𐬀𐬕𐬀𐬎𐬀 *stren-cha*, also, according to my opinion, is the accusative, and not, as one might expect from the Sanskrit translation, the genitive plural, which more frequently occurs in the form 𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀 *stāraim*. Although, from this, 𐬎𐬀𐬎𐬀𐬕𐬀𐬎𐬀 *stren* might easily be formed by contraction and combination with 𐬎𐬀 *cha*, I nevertheless prefer acknowledging in 𐬎𐬀𐬎𐬀𐬕𐬀𐬎𐬀 *strencha*, a secondary form of 𐬎𐬀𐬎𐬀𐬕𐬀𐬎𐬀 *streus*, explained in §. 239.; so that the nasal, here vocalized to *u*, is there retained, but the sibilant has been removed (comp. §. 239.); especially as, in other places also, 𐬎𐬀𐬎𐬀 *dā* is found in construction with the accusative of the person, which has been given. In the Zend expression, 𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀 *adhvānēm*, the Sanskrit 𑖀𑖩𑖩𑖩𑖩 *adhvānam* cannot fail to be observed (comp. §. 45.); but in the lithographed MS. we have instead of this, 𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀 *advānēm*, which is easily seen to be an error. This false reading appears, nevertheless, to be an ancient one, and widely diffused; and upon this is founded Anquetil's, or rather his Pârsî teacher's, interpretation, which is strangely at variance with Neriosingh's exposition; "qui [G. Ed. p. 304.] *ne sont pas a deux faces*," so that 𐬎 *a* is

taken for the well-known privative particle,  $\text{द्व}$  *dva* as the number two, and the last portion finds in the Sanskrit  $\text{आनन}$  *ánana*, "countenance," its corresponding syllable.

FEMININE BASES IN *á*, GOTHIC *þ* (§. 118.).

Nominative,	Sanskrit <i>dhará</i> ,* Greek $\chi\acute{\omega}\rho\acute{\alpha}$ , Lithuanian <i>rankà</i> , Zend <i>hizva</i> , Gothic <i>giba</i> , Latin <i>terra</i> .
Accusative,	Sansk. <i>dhará-m</i> , Latin <i>terram</i> , Zend <i>hizva-nim</i> , Greek $\chi\acute{\omega}\rho\acute{\alpha}-\nu$ , Lith. <i>ranka-ñ</i> , Goth. <i>giba</i> .
Instrumental,	Sanskrit <i>dharáy-á</i> , Zend <i>hizvay-a</i> , Gothic Dat. Instr. <i>gibai</i> (§. 161.), Lithuanian <i>rankà</i> .
Dative,	Sansk. <i>dharáy-ái</i> , Zend <i>hizvay-ái</i> , Lith. <i>ranka-i</i> .
Ablative,	Zend <i>hizvay-át</i> , Latin <i>terra(d)</i> .
Genitive,	Sanskrit <i>dharáy-ás</i> , Zend <i>hizvay-áo</i> , Greek $\chi\acute{\omega}\rho\acute{\alpha}-\varsigma$ , Latin <i>terrā-s</i> , Lithuanian <i>rankò-s</i> , Gothic <i>gibó-s</i> .
Locative,	Sanskrit <i>dharáy-ám</i> (§. 202.), Zend <i>hizvay-a</i> , Lithuanian <i>ranko-ye</i> (§. 197.).
Vocative.	Sanskrit <i>dharé</i> , Zend <i>hizvé</i> (?), Greek $\chi\acute{\omega}\rho\acute{\alpha}$ , Latin <i>terra</i> , Lithuanian <i>ranka</i> , Gothic <i>giba</i> (?).

## DUAL.

Nom. Acc. Voc.	Sanskrit <i>dharé</i> , Zend <i>hizvé</i> (§. 213.), Lithuanian Nom. <i>rankì</i> , Voc. <i>ránki</i> .
Instr. Dat. Abl.	Sanskrit <i>dhará-bhyám</i> , Zend <i>hizvá-bya</i> ,† Greek Dat. Gen. $\chi\acute{\omega}\rho\alpha-\iota\nu$ , Lith. Dat. <i>ranko-m</i> (§. 215.).
Gen. Loc.	Sanskrit <i>dharay-ós</i> . [G. Ed. p. 305.]

\* Means "earth," and is probably connected with the Greek  $\chi\acute{\omega}\rho\alpha$ , as aspirates are easily interchanged (Buttmann, §. 16. Rem. 1.). The root is  $\sqrt{\text{dhr}}i$  ( $\text{धृ}$  *dhar*, §. 1.), "to hold," "carry;" whence, also,  $\text{धरति}$  *dhárá*, which, by reason of the long vowel of its root, approaches nearer the Greek  $\chi\acute{\omega}\rho\alpha$  (§. 4.), although it does not signify earth.

† Without being able to quote this case in Zend bases in *á*, I still have no doubt of the genuineness of the above form, since I can prove by other cognate case terminations: 1. That the *á* is not shortened; and 2. also that an *i* is not introduced into the theme by the assimilative power of the termination; hence, *e. g.* in the instr. pl.  $\text{ग॒न॒बि॒स}$  *gėnábis* (V. S. p. 308.) from  $\text{ग॒न॒बि॒$  *gėná* "woman" ( $\text{ग॒न॒बि॒}$ ).



FEMININE BASES IN *i*.\*

## SINGULAR.

Nominative,	Sanskṛit <i>prīti-s</i> , Zend <i>āfrīti-s</i> , Greek <i>πόρι-ς</i> , Latin <i>turri-s</i> , Lithuanian <i>awi-s</i> , Gothic <i>anst'-s</i> .
Accusative,	Sanskṛit <i>prīti-m</i> , Latin <i>turri-m</i> , Zend <i>āfrīti-m</i> , Greek <i>πόρι-ν</i> , Lithuanian <i>áwi-ñ</i> , Gothic <i>anst'</i> .
Instrumental,	Sanskṛit <i>prīty-ā</i> , Zend <i>āfrīthy-a</i> , Gothic Dat. Instr. <i>anstai</i> (without case suffix, see §. 161.).
Dative,	Sanskṛit <i>prītay-ē</i> (or <i>prīty-āi</i> , §. 164.), Zend <i>āfrīte-ē</i> .†
Ablative,	Zend <i>āfrītdi-t</i> , Latin <i>turri-(d)</i> .
Genitive,	Sanskṛit <i>prīte-s</i> (or only with the feminine termination <i>prīty-ās</i> ), Gothic <i>anstai-s</i> , Zend <i>āfrītdi-s</i> , Greek <i>πόρι-ος, φύσε-ως</i> , Lat <i>turri-s</i> .
Locative,	Sanskṛit <i>prīl-āu</i> , (or with the feminine termi- nation only <i>prīty-ām</i> ).
Vocative,	Sanskṛit <i>prīte</i> , Zend <i>āfrīti</i> , Greek <i>πόρι</i> .

## DUAL.

Nom. Acc. Voc. Sanskṛit *prīti*, Zend *āfrīti(?)*, Lithuanian Nom.  
[G. Ed. p. 306.] *awi*, Voc. *áwi*.

\* It may be sufficient to give here the cases of a Sanskṛit masculine in इ *i*, which differ from the feminine paradigma: from *agni*, "fire," comes the instrumental singular *agni-n-ā*—whilst from *pati*, "master," comes *paty-a*, and from *sakhi*, "friend," *sakhy-ā* (see §. 158.)—and in the accus. plural अग्नीन् *agnī-n*.

† Differing from what is stated in §. 164. p. 196. G. Ed., it is now my opinion that the ए *e* in *āfrīte* does not represent the अ *a* of the original form *āfrītayé*, but is the contraction of *a* and *y*; as, for instance, in the Prakrit चिन्तेमि *chintēmi*, from चिन्तयामि *chintayāmi*. ए *e* is here a weaker form of ए=ए, and is more properly used to represent the latter than another vowel. With regard to the Lithuanian, see p. 218, Note †.

- Instr. Dat. Abl. Sanskrit *prīti-bhyām*, Zend *āfrīti-bya*, Greek Gen. Dat. *πόρτι-ο-iv*, Lithuanian Dat. *áwi-m* (§. 215.).
- Gen. Loc. Sanskrit *prīty-ós*, Zend *āfrīthy-ó* (?) (see p. 276. Rem. 1.).

## PLURAL.

- Nom. Voc. Sanskrit *prītay-as*, Zend *āfrīthy-ó* (with *cha* "and" *āfrīthy-aś-cha*), Greek *πόρτι-ες*, Latin *turr'-ēs*,\* Gothic *anstei-s*, Lithuanian *áwy-s*.
- Accusative, Sanskrit *prīti-s*, Zend *āfrīti-s*, Greek *πόρτι-ς*, Gothic *ansti-ns*, Lithuanian *áwy-s*.
- Instrumental, Sanskrit *prīti-bhis*, Zend *āfrīti-bīs*, Lithuanian *awi-mis*, Gothic Dat. Instr. *ansti-m* (§. 215.).
- Dat. Abl. Sanskrit *prīti-bhyas*, Zend *āfrīti-byó*, Latin *turri-bus*, Lithuanian *awi-m(u)s* (§. 215.).
- Genitive, Sanskrit *prīti-n-ām*, Zend *āfrīti-n-anim*, Latin *turri-um*, Greek *πόρτι-ων*, Lithuanian *awi-ú*, Gothic *anst'-é*.
- Locative, Sanskrit *prīti-shu*, Zend *āfrīti-shva* (or *āfrīti-shu*), Lithuanian *áwi-sa*, Greek Dat. *πόρτι-σι*.

NEUTER BASES IN *i*.

## SINGULAR.

- Nom. Acc. Voc. Sanskrit *vāri*, Zend *vairi*, Greek *ἴδρι*, Latin *mare*.

The rest like the masculine.

## DUAL.

- Nom. Acc. Voc. Sanskrit *vāri-n-í*.

The rest like the masculine.

## PLURAL.

- Nom. Acc. Voc. Sanskrit *vāri-n-i*, Zend [G. Ed. p. 307.] *vār'-a*, Greek *ἴδρι-α*, Latin *mari-a*, Gothic *thriy-a* (from *THRI*, "three").

The rest like the masculine.

\* Vide p. 1078 G. ed. as to *turré-s* and similar forms.

MASCULINE BASES IN *u*.

## SINGULAR.

Nominative,	Sanskrit <i>sūnu-s</i> , Gothic <i>sunu-s</i> , Lithuanian <i>sunù-s</i> , Zend <i>paśu-s</i> , Latin <i>pecu-s</i> , Greek <i>βότρυ-ς</i> .
Accusative,	Sanskrit <i>sūnu-m</i> , Latin <i>pecu-m</i> , Zend <i>paśú-m</i> , Greek <i>βότρυ-ν</i> , Lithuanian <i>sunu-ñ</i> , Gothic <i>sunu</i> .
Instrumental,	Sanskrit <i>sūnu-n-ā</i> (Vêda <i>prabāhav-ā</i> , from <i>prabāhu</i> , §. 158.), Zend <i>paśv-a</i> , Gothic Dat. Instr. <i>sunau</i> .
Dative,	Sanskrit <i>sūnav-ē</i> , Zend <i>paśv-ē</i> , Lithuanian <i>sunu-ī</i> .
Ablative,	Zend <i>paśaθ-t</i> , Latin <i>pecu-(d)</i> .
Genitive,	Sanskrit <i>sūnó-s</i> (from <i>sunau-s</i> ), Gothic <i>sunau-s</i> , Lithuanian <i>sunau-s</i> , Zend <i>paśeu-s</i> or <i>paśv-ō</i> (from <i>paśv-aś</i> ), Latin <i>pecú-s</i> , Greek <i>βότρυ-ος</i> .
Locative,	Sanskrit <i>sūn'-āu</i> .
Vocative	Sanskrit <i>sūnó</i> (from <i>sunau</i> ), Gothic <i>sunau</i> , Lithuanian <i>sunau</i> , Zend <i>paśu</i> , Greek <i>βότρυ</i> .

## DUAL.

Nom. Acc. Voc.	Sanskrit <i>sūnū</i> , Zend <i>paśú</i> , Lithuanian Nom. <i>sunù</i> , Voc. <i>sūnu</i> .
Instr. Dat. Abl.	Sanskrit <i>sūnu-bhyām</i> , Zend <i>paśu-bya</i> , Greek <i>βοτρυ-ο-ιν</i> , Lithuanian <i>sunu-m</i> (§. 215.)
Gen. Loc.	Sanskrit <i>sūnv-ōs</i> , Zend <i>paśv-ō</i> (see p. 276. [G. Ed. p. 308.] Rem. 1.)

## PLURAL.

Nom. Voc.	Sanskrit <i>sūnav-as</i> , Greek <i>βότρυ-ες</i> , Zend <i>paśv-ō</i> (with <i>cha</i> , <i>paśvas'-cha</i> ), Latin <i>pecū-s</i> , Gothic <i>sunyu-s</i> (for <i>suniu-s</i> , from <i>sunau-s</i> , §. 230.), Lithuanian <i>sūnu-s</i> .
Instrumental,	Sanskrit <i>sūnu-bhis</i> , Zend <i>paśu-bīs</i> , Lithuanian <i>sunu-mis</i> , Gothic Dat. Instr. <i>sunu-m</i> (§. 215.).

Genitive,	Sanskrit <i>sūnu-n-ām</i> Zend <i>pašv-aīm</i> , Latin <i>pecu-um</i> , Greek <i>βοτρώ-ων</i> , Gothic <i>suniv-ē</i> , Lithuanian <i>sun'-ū</i> .
Locative,	Sanskrit <i>sūnu-ṣhu</i> , Zend <i>pašu-shva</i> (or <i>pašu-shu</i> ), Lithuanian <i>sunū-se</i> , Greek Dat. <i>βότρω-σι</i> .

Remark.—Feminine bases in *u* in Sanskrit differ in declension from the masculine, exactly as, p. 305 G. Ed, *प्रोति* *prīti* f. differs from *अग्नि* *agni* m.

NEUTER BASES IN *u*.

## SINGULAR.

Nom. Acc. Voc. Sanskrit <i>madhu</i> , Zend <i>madhu</i> , Greek <i>μέθυ</i> , Latin <i>pecu</i> , Gothic <i>faihu</i> .
The rest like the masculine.

## DUAL.

Nom. Acc. Voc. Sanskrit <i>madhu-n-ī</i> .
The rest like the masculine.

## PLURAL.

Nom. Acc. Voc. Sanskrit <i>madhū-n-i</i> , Zend <i>madhv-a</i> , Greek <i>μέθυ-α</i> , Latin <i>pecu-a</i> .
The rest like the masculine.

FEMININE BASES IN *ī*. [G. Ed. p. 309.]

## SINGULAR.

	<i>Sanskrit.</i>		<i>Zend.</i>
Nom.	<i>nāri</i> , "woman,"	<i>bhī-s</i> , "fear,"	<i>nāiri</i> , "woman."
Accus.	<i>nāri-m</i> ,	<i>bhiy-am</i> ,	<i>nāiri-m</i> .
Instr.	<i>nāry-ā</i> ,	<i>bhiy-ā</i> ,	<i>nāiry-a</i> .
Dat.	<i>nāry-āi</i>	<i>bhiy-ē</i> , or <i>bhiy-āi</i> ,	<i>nāiry-āi</i> .
Abl.	<i>nāry-ās</i> ,	<i>bhiy-as</i> or <i>bhiy-ās</i> ,	<i>nāiry-āt</i> .
Gen.	<i>nāry-ās</i> ,	<i>bhiy-as</i> or <i>bhiy-ās</i> ,	<i>nāiry-āo</i> .
Loc.	<i>nāry-ām</i> ,	<i>bhiy-i</i> or <i>bhiy-ām</i> ,	<i>nāiry-a</i> .
Voc.	<i>nāri</i> ,	<i>bhī-s</i> ,	<i>nāiri</i> .

		DUAL.		
		Sanskrit.		Zend.
N. A. V.	<i>nâry-âu,</i>	<i>bhiy-âu,</i>		<i>nâiri'</i> (see §. 213, p. 227.)
I. D. Ab.	<i>nârî-bhyâm,</i>	<i>bhî-bhyâm,</i>		<i>nâiri-byâ.</i>
Loc.	<i>nâry-ôs,</i>	<i>bhiy-ôs,</i>		<i>nâiry-ô?</i>
		PLURAL.		
N. V.	<i>nâry-âs,</i>	<i>bhiy-as,</i>		<i>nâiry-âo.</i>
Accus.	<i>nârî-s,</i>	<i>bhiy-as,</i>		<i>nâiri-s.</i>
Instr.	<i>nârî-bhis,</i>	<i>bhî-bhis,</i>		<i>nâiri-bîs.</i>
D. Abl.	<i>nârî-bhyas,</i>	<i>bhî-bhyas,</i>		<i>nâiri-byô.</i>
Gen.	<i>nârî-n-âm,</i>	<i>bhiy-âm,*</i>		<i>nâiri-n-ânîm.</i>
Loc.	<i>nârî-ṣhu,</i>	<i>bhî-ṣhu,</i>		<i>nâiri-shva</i> or <i>-shu.</i>

“ Remark.—By the side of the declension of monosyllabic feminine bases in *î*, which may reject the terminations peculiar to the feminine alone, may be placed the Greek [G. Ed. p. 310] *κίς*, and a remarkable similarity of inflexion will be observed, as Nom. *bhî-s*, *κί-ς*, Gen. *bhiy-as*, *κί-ός*, Loc. Dat. *bhiy-i*, *κί-ί*, Acc. *strî-m*, † *κί-v*, Voc. *bhî-s*, *κί-ς*. Plural: Nom. *bhîy-as*, *κί-ες*, Gen. *bhiy-âm*, *κί-ων*, Loc. Dat. *bhî-ṣhu*, *κί-σί*, Acc. *bhiy-as*, *κί-ας*, Voc. *bhiy-as*, *κί-ες*. I consider, however, this coincidence as accidental, but, nevertheless, an accidental coincidence of that nature, that can only occur in languages which were originally really one: and undoubtedly the terminations, whose common sound appears so startling, are historically connected. As far, however, as concerns the theme, I believe, with Kühner (§. 287.), that the *î* of *κί* was not the original concluding radical letter of the word, but that a consonant has fallen out after the *ι*. I would rather, however, leave the question as to this consonant undecided, than assume

\* Or *bhî-n-âm*. Further, the longer case-terminations, which belong to the feminine (see §. 164.), are added at will to the monosyllabic feminines in *î*, *û*; for example, together with *bhiyé*, *bhruvé*, also *bhiyâi*, *bhruvâi*.

† Or, like the other monosyllabic words in *î*, with the termination *am*, *striy-am*.

that KIF is the true theme, and that the nominative was originally  $\kappa\iota\acute{\omicron}\varsigma$ ; for if  $\kappa\iota\acute{\omicron}\varsigma$ ,  $\kappa\iota\acute{\iota}$ , in the form in which they have been received, be analogous to  $\Delta\iota\acute{\omicron}\varsigma$ ,  $\Delta\iota\acute{\iota}$ , from  $\Delta\iota\acute{\omicron}\varsigma$ ,  $\Delta\iota\acute{\iota}$ , still, to establish a theme KIF, a proof must be brought similar to that which really attaches to  $\Delta\iota\acute{\iota}$  from its being found in inscriptions. And besides this, that which of itself is alone sufficient proof, the cognate Sanskrit word दिव् *div*, "heaven" (§. 122.) likewise attests a digamma. All ground for supposing a theme KIF is, however, wanting, for the long  $\iota$  could, as in the Sanskrit भी *bhī*, and like the long  $\upsilon$  in  $\delta\phi\rho\acute{\upsilon}\varsigma$ , be also the real final letter of the base, only that the long  $\acute{\iota}$  in the Sanskrit, except in compounds (for example गतभी *gata-bhī* m. f., "void of fear," जलपी m. f., "water-drinking," see Gramm. Crit. §§. 169. 170.), concludes only the feminine themes. We will therefore seek elucidation regarding the Greek  $\kappa\acute{\iota}\varsigma$  in another way, through the Sanskrit, and we find this, as it appears to me, through a like masculine base, which approximates closely to the  $\kappa\acute{\iota}$ - $\varsigma$ , as well in form as in meaning; namely, in कीट *kīṭa*, Nom. कीटस् *kīṭa-s*, "insect" "worm," which would lead us to expect in the Greek  $\kappa\acute{\iota}\tau\omicron\varsigma$ , Acc.  $\kappa\acute{\iota}\tau\omicron\nu$ , to which  $\kappa\acute{\iota}\varsigma$ ,  $\kappa\acute{\iota}\nu$ , bear the same relation as  $\mu\acute{\epsilon}\gamma\alpha\varsigma$ ,  $\mu\acute{\epsilon}\gamma\alpha\nu$ , to the to be presupposed  $\mu\acute{\epsilon}\gamma\alpha\lambda\omicron\varsigma$ ,  $\mu\acute{\epsilon}\gamma\alpha\lambda\omicron\nu$ . I do not consider it requisite to assume a theme ΜΕΓΑΤ, although the Sanskrit महत् *mahat*, "great," might support it; but महत् *mahat* is a participial form, and its full and original form [G. Ed. p. 311.] (§. 129.) is महन्त् *mahant*, Nom. masc. महान् *mahān*, which would correspond to the Greek  $\mu\epsilon\gamma\omega\nu$ ."

FEMININE BASES IN  $\acute{u}$ ,  $\acute{v}$ .

## SINGULAR.

	Sanskrit.		Greek.
Nom.	<i>vadhū-s</i> , "wife,"	<i>bhrū-s</i> , "eye-brow,"	$\delta\phi\rho\acute{\upsilon}\varsigma$ .
Accus.	<i>vadhū-m</i> ,	<i>bhruv-am</i> ,	$\delta\phi\rho\acute{\upsilon}\nu$ .
Instr.	<i>vadhw-ā</i> ,	<i>bhruv-ā</i> ,	....
Dat.	<i>vadhw-āi</i> ,	<i>bhruv-ē</i> (or <i>-āi</i> ),	....

SINGULAR,			
	<i>Sanskrit.</i>	<i>Greek.</i>	
Abl.	<i>vadhv-ás,</i>	<i>bhruv-as</i> (or <i>-ás</i> ),	.....
Gen.	<i>vadhv-ás,</i>	<i>bhruv-as</i> (or <i>-ás</i> ),	ὄφρῦ-ος.
Loc.	<i>vadhv-ám,</i>	<i>bhruv-i</i> (or <i>-ám</i> ),	ὄφρῦ-ϊ.
Voc.	<i>vadhu,</i>	<i>bhrú-s,</i>	ὄφρῦ.
DUAL.			
N. Ac. V.	<i>vádhv-áu,</i>	<i>bhruv-áu,</i>	ὄφρῦ-ε.
I. D. Ab.	<i>vadhú-bhyám.</i>	<i>bhrú-bhyám.</i>	ὄφρῦ-ο-ιϛ.
G. L.	<i>vadhv-ós,</i>	<i>bhruv-ós.</i>	.....
PLURAL			
N. V.	<i>vadhv-as,</i>	<i>bhruv-as,</i>	ὄφρῦ-ες.
Accus.	<i>vadhú-s,</i>	<i>bhruv-as,</i>	ὄφρῦ-ας.
Instr.	<i>vadhú-bhis,</i>	<i>bhrú-bhis,</i>	.....
D. Abl.	<i>vadhú-bhyas,</i>	<i>bhrú-bhyas,</i>	.....
Gen.	<i>vadhú-n-ám,</i>	<i>bhruv-ám</i> (or <i>bhrú-n-ám</i> ),	ὄφρῦ-ων.
Loc.	<i>vadhú-ṣhu,</i>	<i>bhrú-ṣhu,</i>	ὄφρῦ-σι.

Remark.—The identity of  $\text{भ्रु}$  *bhrú* and 'ΟΦΡΥ\* is [G. Ed. p. 312.] sufficient proof that the length of the *υ* is organic (comp. §. 121.), and it is not necessary, therefore, to suppose a theme ΟΦΡΥF (comp. Kühner §. 289.) so as to consider ὄφρῦς as coming from ὄφρυFς, and the long *υ* as a compensation for the rejected *F*, as perhaps μέλας from μέλανς. That, however, *F* originally stood—for example, ὄφρῦFος—before the terminations now commencing with a vowel, though at a time when the language had not a Grecian form is shewn by the Sanskrit *bhruv-as*; by which, at the same time, the shortening of the *υ* in this case is justified, for the Sanskrit

\* The *ο* in ὄφρῦς is based on the peculiar disposition of the Greek to prefix a vowel to words which originally commenced with a consonant, to which I have already drawn attention in another place, and by which, among other things, the relation of ὄνυξ, ὄνομα, to नखस् *nakha-s*, नाम *nāma*, is shewn.

changes, that is to say in polysyllables, as well *v* as *û*, before vowel terminations, into a simple *v*; but in monosyllables, in order to avoid commencing with two consonants, or to gain a polysyllabic form, the semi-vowel has its corresponding short vowel placed before it, and thus is formed उव् *uv* (*ûv*), as well from *u* as from *û*, as, under a similar condition, इय् from *i* and *î*: hence the two opposite forms, for example, *vadhv-as* (not *vadhuv-as*), "women," and *bhruv-as* (not *bhrw-as*), "the eyebrows;" as above, *bhiy-as* (not *bhy-as*), opposed to *nâry-as* (*nâriy-as*). In the dative plural the short *v* of *ὀφρῦ-σι* for *ὀφρῦ-σι* may be attributed to the effeminate habit of regularly shortening the *v* before vowel terminations."

BASES IN *âu* (औ),\*

SINGULAR.		
	<i>Sanskrit.</i>	<i>Greek.</i>
Nominative,	<i>nâu-s,</i>	<i>vâû-ς.</i>
Accusative,	<i>nâv-am,</i>	<i>vâû-v.</i>
Genitive,†	<i>nâv-as,</i>	<i>vâ(F)-ός.</i>
Locative,	<i>nâv-i,</i>	<i>vâ(F)-ί.</i>
Vocative,	<i>nâu-s,</i>	<i>vâû-ς.</i>
DUAL.		
		[G. Ed. p. 313.]
Nom. Acc. Voc.	<i>nâv-âu,</i>	<i>vâ(F)-ε.</i>
Instr. Dat. Abl.	<i>nâu-bhyâm,</i>	<i>vâ(F)-ο-îv.</i>
PLURAL.		
Nominative,	<i>nâv-as,</i>	<i>vâ(F)-ες.</i>
Accusative,	<i>nâv-as,</i>	<i>vâ(F)-ας.</i>
Genitive,	<i>nâv-âm,</i>	<i>vâ(F)ων.</i>
Locative,	<i>nâu-ṣhu,</i>	Dat. <i>vav-σί.</i>
Vocative,	<i>nâv-as,</i>	<i>vâ(F)-ες.</i>

"Remark.—I find no sufficient grounds, with Kühner, (l. c. §. 283.) to suppose that the base of the nominatives

\* I give only the cases retained in the Greek.



in  $\alpha\nu\varsigma$ ,  $\epsilon\nu\varsigma$ ,  $ou\varsigma$ , originally terminated in  $F$ , so that in the case before us it would be requisite to suppose a theme  $NAF$ : for even if the vocalization of  $F$  to  $\nu$ , in order to facilitate the junction with a consonant following, did not surprise us—(forms like  $\nu\alpha F\varsigma$ ,  $\nu\alpha F\sigma\iota$ , could never occur);—still, on the other hand, the transition of the sound  $\nu$  into its corresponding semi-vowel, in order to avoid the hiatus, is far more regular, and is required in the Sanskrit according to the common rules of euphony. We will not therefore differ from the Indian grammarians, by the assumption of a theme  $\text{नाच् } n\acute{a}v$  for  $\text{नौ } n\acute{a}u$ , and  $\text{गच् } g\acute{a}v$  for  $\text{गो } g\acute{o}$  (*bos*); although, if there were adequate reasons for it, the practice of the Indian grammarians would not restrain us from laying down  $\text{गच् } g\acute{a}v$  and  $\text{नाच् } n\acute{a}v$  in the Sanskrit as the true themes, which maintained themselves in this form only before vowel terminations, but before consonants have allowed the  $\nu$  to pass into a  $u$ , according to the analogy of the anomalous  $\text{दिव् } d\acute{i}v$ , “heaven”; whence, for example, the instrumental plural  $\text{द्युभिस् } d\acute{y}u-bhis$  for  $\text{दिवभिस् } d\acute{i}v-bhis$ , which would be phonetically impossible (Gramm. Crit. §. 208.). The Latin *navis* cannot compel us to lay down a theme  $n\acute{a}v$  for the Sanskrit and Greek, for the Latin base has extended itself by an unorganic  $i$ , as *śwan*, “dog,” lengthened to *cani*; and therefore it exhibits in its declension nowhere  $u$ , but universally  $v$ .

[G. Ed. p. 314.] BASES TERMINATING WITH A CONSONANT.

	SINGULAR.			
	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Latin.</i>	<i>Greek.</i>
Thema,	$V\bar{A}CH$ ,	$V\bar{A}CH$ ,	$V\bar{O}C$ ,	’ΟΠ.
Nom.	$v\acute{a}k$ ,	$v\acute{a}c-s$ ,	$voc-s$ ,	’ϝπ-ς.
Accus.	$v\acute{a}ch-am$ ,	$v\acute{a}ch-ěm$	$voc-em$ ,	’ϝπ-α.
Instr.	$v\acute{a}ch-á$ ,	$v\acute{a}ch-a$ ,	. . . .	. . . .
Dative,	$v\acute{a}ch-é$ ,	$v\acute{a}ch-é$ .	. . . .	. . . *

\* See Locative.

	SINGULAR.			
	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Latin.</i>	<i>Greek.</i>
Ablat.	. . . . *	<i>vâch-at,</i>	<i>voc-e(d),</i>	. . . .
Gen.	<i>vâch-as,</i>	<i>vâch-ô,†</i>	<i>voc-is,</i>	<i>ὄπ-ός.</i>
Loc.	<i>vâch-i,</i>	<i>vâch-i,</i>	D. <i>voc-i,</i>	D. <i>ὄπ-ί.</i>
Voc.	<i>vâk,</i>	<i>vâc-s ?</i>	<i>voc-s,</i>	<i>ὄπ-ς.</i>
		DUAL.		
N. Acc. V.	<i>vâch-âu,</i>	<i>vâch-âo,</i>	. . . .	. . . .
or	<i>vâch-â,‡</i>	<i>vâch-a,</i>	. . . .	<i>ὄπ-ε.</i>
I. D. Abl.	<i>vâg-bhyâm,</i>	. . . .	. . . .	D. G. <i>ὄπ-ο-ῖν.</i>
G. L.	<i>vâch-ôs,</i>	<i>vâch-ô ?</i>	. . . .	. . . .
		PLURAL.		
N. V.	<i>vâch-as,</i>	<i>vâch-ô,†</i>	<i>voc-es,</i>	<i>ὄπ-ες.</i>
Accus.	<i>vâch-as,</i>	<i>vâch-ô,†</i>	<i>voc-es,</i>	<i>ὄπ-ας.</i>
Instr.	<i>vâg-bhis,</i>	. . . .	. . . .	. . . .
D. Abl.	<i>vâg-bhyas,</i>	. . . .	<i>voc-i-bus,</i>	. . . .
Gen.	<i>vâch-âm,</i>	<i>vâch-anm</i>	<i>voc-um,</i>	. . . .
Loc.	<i>vâk-shu,</i>	<i>vâc-shva ?</i>	. . . .	D. <i>ὄπ-σί.</i>

“Remark 1.—I leave the terminations in [G. Ed. p. 315.] the Zend which commence with *b* unnoticed, since, contrary to my former opinion (§. 224. Note \*), I look on the  $\xi$  *e*, in forms like  $\text{𐬵𐬀𐬎𐬌𐬎𐬀}$  *raochebís*, no longer as a conjunctive vowel; and therefore no longer attribute the said form to a theme  $\text{𐬵𐬀𐬎𐬌}$  *raoch*, but assume that  $\text{𐬵𐬀𐬎𐬌𐬎𐬀}$  *raochebís*, and similar forms, have proceeded from bases in  $\text{𐬵𐬀}$  (from *as* §. 56<sup>b</sup>); so that I look upon the  $\xi$  *e* as a corruption of the  $\delta$ , and to the form  $\text{𐬵𐬀𐬎𐬌𐬎𐬀𐬵}$  *raochebyô* I place as anterior a lost form  $\text{𐬵𐬀𐬎𐬌𐬎𐬀𐬵𐬀}$  *raochô-byô*.§ In a similar way

\* Like the Genitive.

† With *cha*, “and,” *vâchas'-cha*.

‡ See p. 230, Note \*.

§ M. Burnouf, who has induced me, by his excellent pamphlet, cited at p. 276, on the Vahista (in the separate impression, p. 16, and following), to rectify my former views, leaves, p. 18 note, the question still undecided, whether forms like  $\text{𐬵𐬀𐬎𐬌𐬎𐬀𐬵}$  *mazebis*,  $\text{𐬵𐬀𐬎𐬌𐬎𐬀𐬵}$  *manebis*,  
 $\text{𐬵𐬀𐬎𐬌𐬎𐬀𐬵}$

[G. Ed. p. 316.] I find, in the Prâkrit (Urvasi, by Lenz, p. 40.), अक्षरेहिं *achharêhin* for अक्षरोहिं *achharôhin* (Sanskrit *apsarôbhis*); and if this form is genuine, then the ξ *e*, in forms like  $\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{raochebís}$ , appears to stand for  $\text{𑀅𑀲}$  *é*, as generally many interchanges between ξ *e* and  $\text{𑀅𑀲}$  *é* occur, although in the case before us the ξ *e* is very constantly written, and  $\text{𑀅𑀲}$  *é* has not yet been pointed out in its place. If it is further considered that we often find ξ𑀲 *ye* for  $\text{𑀅𑀲}$  *yó*, "which," ξ𑀓 *ke* for  $\text{𑀅𑀓}$  *kó*, "who?" and in the pronoun of the 2d person in the plural also ξ𑀲 *ve* for  $\text{𑀅𑀲}$  *vó*; and, finally, in the pronoun of the 1st person ξ𑀓 *ne* for  $\text{𑀅𑀓}$  *nó*; then we see the change of the  $\text{𑀅}$  *ó* with ξ *e* is sufficiently ascertained, although it appears to be restricted to the end of words of a monosyllabic form; and in these the practice of writing the  $\text{𑀅}$  *ó* is the prevailing one, while before termi-

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$\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{vachebís}$ ,  $\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{raochebís}$ , have so arisen from the bases  $\text{𑀅𑀲𑀓𑀲}$  *maxó*, &c., that the  $\text{𑀅}$  *ó* ( $\text{𑀅𑀲}$  *as'*) is suppressed, and ξ *e* then introduced as conjunctive vowel; or whether, before the *ó* (from *as'*) only, the *s* has been rejected, and the preceding *a* with an epenthetic *i* united with an *e*. In the former case I should not have been entirely wrong, from the analogy of *raoch-e-bís*, to deduce forms like *vách-e-bís*. I consider, however, the last view as the right one, only that I prefer letting the *ó* from the pre-supposed original form, *manó-bís*, *raochó-bís*, be changed in its whole force into ξ *e*, rather than reduce it into its elements, and mix the first of the said elements (*a*) with a conjoined *i*: for the derivation of *manebís* from *manüibís* from *manabís*, for *manasbís*, would extend to the Sanskrit form मनोभिस् *manóbbhis*, which originally may have been *manarbbhis* (*manas-bhis* was never possible). But I believe that in the Zend the form *ebís* really preceded the form *óbís*. M. Burnouf, in his review in the *Journal des Savans* (in the separate impression, pp. 30, 31), calls attention to a form  $\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{vághzhbyó}$ , for which is once found, in the Vend. Sâde, pp. 69 and 70,  $\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{vághëzhöbyó}$  once  $\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{vághzhëbyó}$ , and once  $\text{𑀅𑀲𑀓𑀲𑀭𑀮𑀯} / \text{vághëzhbyó}$ , which,

nations beginning with *b* as yet no *ô* has been pointed out; so that *b* appears to be as repugnant to a preceding *ô* as favourable to a following *ô*, if the conjecture of Burnouf, mentioned at p. 297, G. Ed., is well-founded. On this point I was not yet clearly informed, when, at §§. 224. and 242., I inconsiderately imagined I could deduce *vachô-bya*, *vachô-bîs*, from *𐬵𐬀𐬎𐬎𐬎 vachô* (from *vachas*). Instead of this should be read *𐬵𐬀𐬎𐬎𐬎𐬎 vache-bya*, *𐬵𐬀𐬎𐬎𐬎𐬎 vache-bîs*; and besides this, in the locative singular, *𐬵𐬀𐬎𐬎𐬎 vachahi* for *𐬵𐬀𐬎𐬎𐬎𐬎 vachanhi*; since the nasal to be prefixed to the *h*, according to §. 56<sup>b</sup>., falls away when the vowel which follows the *h* is *i*, which has been already indicated in the paragraph quoted, but since then fully proved by Bur- [G. Ed. p. 317.] nouf. Besides, there really occurs, also, in one passage (where, unfortunately, the lithographed MS. is faulty, and is therefore

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which, with the conjunctive vowel *ç ě* (see §. 30.) introduced in different ways, plainly represent one and the same word, and have proceeded from *𐬵𐬀𐬎𐬎𐬎𐬎 vâghzhbyô*, which itself never occurs. Although these forms, which had struck me likewise, clearly belong to a theme which means "discourse," and is connected with our *vâch*, I would still rather not, with Burnouf, derive it from *vâch*; so that the nominative of this, *𐬵𐬀𐬎𐬎𐬎 vâcs*, raised to a secondary theme, would be contained therein. We dare not, without further authority, attribute to the Zend such a malformation, although it derives its superlatives in *𐬵𐬀𐬎𐬎𐬎 tēma* from the masculine nominative, instead of from the theme. But Anquetil, in his Glossary, gives a form *vakhsenghê*, "*parole utile*," which we ought probably to read *𐬵𐬀𐬎𐬎𐬎𐬎 vâcsanê* (as dative), if not with long *a* *𐬵𐬀𐬎𐬎𐬎𐬎 vâcsanê*. This latter form would belong to a theme *𐬵𐬀𐬎𐬎𐬎 vâcsô* (*vâcsas*); from which, in the dat. abl. pl., *𐬵𐬀𐬎𐬎𐬎𐬎 vâcsbyô*; *vâghzhbyô* (*vâghzhbyô*, &c.) might proceed for *𐬵𐬀𐬎𐬎𐬎𐬎 vâcsbyô*; as with *𐬵𐬀𐬎𐬎𐬎 mazedîs*, *𐬵𐬀𐬎𐬎𐬎 manebîs*, occur also *𐬵𐬀𐬎𐬎𐬎 mazbîs*, *𐬵𐬀𐬎𐬎𐬎 manbîs*; for the *𐬵 s* of *𐬵𐬀𐬎𐬎𐬎 vâcsô* must, as Burnouf has shewn, in contact with *b* become *𐬵 zh*.

impossible for me to use) the locative *vachahi*; that is to say, in the Vend. S. p. 173, where, for *manahêchâ vachahêchâ*, is to be read *manahichâ vachahichâ*. In a Grammar, the lost acquaintance with which is again to be restored, oversights of this kind will, I trust, be excused in the first labourers; and if, for example, Rask gives to the word *paiti* the genitive *paitôis*, while, according to §. 180. p. 196, Note †, *patôis* is to be written, still the form *paitôis* was, in its time, instructive in the main, and first taught me that the Sanskrit genitive termination *ê-s* corresponds to the form *ôis* in the Zend. If, too, Rask has incorporated in his scheme of declensions the ablative *paitôit* (for *patôit*), this was indeed a new error, but also a new advantage for the Zend Grammar in its then state, and brought to light a new and important fact, which I believe I was the first to discover; namely this, that bases in *i* form their ablative in *ôit*, for which the proofs in the Zend-Avesta, as much as I have of it, are neither numerous nor easily found. I make this remark because M. Burnouf, as it appears to me, speaks too unfavourably of such theoretic formations. As far as I am concerned, I believe I may assert that my communications regarding Zend Grammar are founded on careful reflection. I could not, however, perfectly conclude my considerations, and I am very ready to complete and adjust them through those of M. Burnouf. For in this book also, in regard to Zend Grammar, one must carefully distinguish the disquisitions given in the text from the general comparison added at the end of each rule regarding case. In the former I give only those Zend forms which I have seen, and I thence deduce theoretic laws: in the latter I seek to make the deductions from the inquiries pursued in the text evident in one select example. I am perfectly sure of the prevailing majority of the forms given in the tables, and can produce abundant examples

of them. I have marked some as questionable, and shewn the limits of the probability of others, in notes; and if an error has crept into the forms spoken of, and by me believed to be correct, it will give me pleasure to be able hereafter supplementarily to correct it. The form  $\text{वचन्हि}$  *vachanhi* was, however, only in a measure a theoretic formation; and I should not have ventured to [G. Ed. p. 318.] exhibit it if I had not observed, in other words of the same declension, *i. e.* in other bases terminating with a consonant, the locative, which has entirely escaped Rask.

“Remark 2.—One might consider the *o* of  $\delta\text{πο}\hat{\iota}\nu$  instead of a conjunctive vowel, as has been stated above (see §. 221.), as a property of the base, *i. e.* as an unorganic extension of it; or, in other words, regard it as a transition from the third to the second declension; a declaration which must then naturally extend itself to the dual termination *οιν* of the whole third declension ( $\text{ποσίο-ιν}$ ,  $\text{βοτρύο-ιν}$ ,  $\text{δαιμόνο-ιν}$  like  $\text{λύκο-ιν}$ ), and to all cases in the formation of words and arrangement of the same, where we have represented an *o* foreign to the proper base as conjunctive vowel. According to this, forms like  $\text{μελιτόεις}$ ,  $\text{μελιτοπώλης}$ ,  $\text{φυσιολογία}$ ,  $\text{βοτρυόεις}$ ,  $\text{βοτρυόδωρος}$ , would be, under the presupposition of the bases  $\text{ΜΕΛΙΤΟ}$ ,  $\text{ΦΥΣΙΟ}$ ,  $\text{ΒΟΤΡΥΟ}$ , to be divided into  $\text{μελιτό-εις}$ , and would lead us to expect the nominatives  $\text{μελιτο-ν}$ , &c., which are not to be found. The statement here given has this in its favour, that similar cases occur also in cognate dialects, since in general that declension which is the most in vogue and most used, is prone, in certain cases, to receive into itself the other declensions, which annex to their original base the final letters of the bases of the declension more in use. The origin of  $\delta\text{πο}\hat{\iota}\nu$  from  $\text{’ΟΠΟ}$ , of  $\text{φερόντων}$  from  $\text{ΦΕΡΟΝΤΟ}$ , was as it were the first commencement of the disease, which came to its full developement in the Pâli; since in this language, which otherwise closely resembles the Sanskrit, the bases which end with consonants are declined

in the old way only in the singular, but in the plural are so corrupted, that, with the exception of the nominative and the vocative of similar sound, and the genitive, which at the same time supplies the place of the dative, they have extended the old base by an unorganic *a* (=Greek *o*), and have thus partly brought it from the Greek third declension into the second; and in the singular, also, most of the cases may, together with the old form, assume more recent forms, which have originated in the manner stated. In this manner, for example, the root चर् *char*, "to go," forms its participle present partly from the original base चरन् *charant*, or its corruption चरत् *charat* (see §. 129.), partly from the augmented theme चरन्त *charanta*, and in part also [G. Ed. p. 319.] arbitrarily from चरन् *charant* or चरन्त *charanta*, as follows (see Clough's Pâli Grammar, Colombo 1824, p. 25, and compare Burnouf's and Lassen's Essay, p. 112 *et seq.*):

			SINGULAR.			
Th.	CHARANT,		CHARANTA,		CHARAT.	
Nom.	<i>charañ,*</i>		<i>charantó,</i>		....	
Acc.	<i>charant-am,†</i>		....		....	
Instr.	....		<i>charanté-n-a,</i>		<i>charat-á.</i>	
Dat.	like the Genitive,					
Abl.	....		{ <i>charanta-smá,</i>		} <i>charat-á.‡</i>	
			{ or <i>charanta-mhá,‡</i>			

\* The final न् *n* is, as in the Prâkrit (§. 10.), transmuted into the Anuswâra, which I here express, as in the Sanskrit, by *n*.

† It might also be divided thus, *charanta-m*, and deduced from *charanta*.

‡ Transposed, and with *h* for *s* (comp. §. 166.). These forms are derived from the medial pronoun *sma* mentioned in §. 166., which, in the Pâli also, has forced its way into the usual declension. The *t*, which was to have been expected, is, as generally happens at the end of a word, suppressed.

§ *Charatá* is, according to appearance, identical with the instrumental, but

SINGULAR.			
Th.	<i>CHARANT,</i>	<i>CHARANTA,</i>	<i>CHARAT,</i>
Gen.	. . . . .	<i>charanta-ssa,</i>	<i>charat-ó,</i>
Loc.	. . . . .	{ <i>charanté,</i> or <i>charanta-smin,</i> or <i>charanta-mhi,</i> }	<i>charat-i,</i>
Voc.	{ <i>charañ,</i> or <i>chara,*</i> or <i>chará,</i> }	. . . . .	. . . . .
PLURAL.			[G. Ed. p. 320.]
Nom.	. . . . .	<i>charantá,†</i>	. . . . .
Acc.	. . . . .	<i>charanté,</i>	. . . . .
Instr.	. . . . .	{ <i>charantébhi,</i> or <i>charantehi,</i> }	. . . . .
Dat.	like the Genitive.		
Abl.	like the Instrumental.		
Gen.	. . . . .	. . . . .	<i>charat-am.</i>
Loc.	. . . . .	<i>charanté-su,</i>	. . . . .
Voc.	<i>charantó,</i>	<i>charantá,</i>	. . . . .

“If the Greek in its bases ending with a consonant had followed the declension-confusing example of the Pâli, one would have expected, for instance, from *φέρων* a genitive *φέρωντου*, dative *φέρωντω*; and in the plural indeed, *φερόντων* from

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but is, in reality, corrupted from *charat-at*, analogous with Zend forms like *ap-at* (in §. 180.): the suppressed *t* is replaced by the lengthening of the preceding vowel, as in *achará*, “he went,” from *acharát* (Clough, p. 106.).

\* If this form really belongs to a theme in *nt*, as I believe, it has sprung from the original form *charañ*, by suppression of the concluding nasal (comp. Burnouf and Lassen, p. 89); and in *chará* this deficiency is replaced by lengthening the vowel.

† According to the usual declension ending with a consonant one would expect with *charantá* also *charantó*, from the original theme *charant*; as, for example, *gunavantó* is used with *gunavantá*, “the virtuous”; the former from *gunavant*, the latter from *gunavanta*.



ΦΕΡΟΝΤΟ, but *φεροντοι, φερωντους, φερωντοις*, from ΦΕΡΟΝΤΟ. In this manner the form *φερόντων* in the dual, which has been lost in Pâli, would be clearly explained as derived from ΦΕΡΟΝΤΟ; but even when standing isolated, *φερόντων* may be justly referred to a theme ΦΕΡΟΝΤΟ, as the first commencement of a corruption which was further pursued in the Pâli; and I prefer this view of the matter now to that laid down at §. 221. Both views, however, concur so far; and thus much of my opinion may be looked on as proved, that in *φερόντων*, and all other dative-genitive forms of the third declension, the *o* belongs neither to the original theme, which lies at the root of all the other cases, nor to the true case-suffix.

	[G. Ed. p. 321.]				
	SINGULAR.				
	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Latin.</i>	<i>Greek.</i>	<i>Gothic.</i>
N.	<i>bharan,</i>	<i>baran-s,</i>	<i>feren-s,</i>	<i>φέρων,</i>	<i>fiyand-s.*</i>
Ac.	<i>bharant-am,</i>	<i>barent-ēm,</i>	<i>ferent-em,</i>	<i>φέρωντ-α(ν),</i>	<i>fiyand.</i>
Ins.	<i>bharat-ā,</i>	<i>barēnt-a,</i>	....	....	D. I. <i>fiyand.</i>
D.	<i>bharat-ē,</i>	<i>barēnt-ē,</i>	see Locat,	see Loc.	see Dat.
Ab.	see Gen.	<i>barant-at,</i>	<i>ferent-e(d),</i>	....	....
G.	<i>bharat-as,</i>	<i>barent-ō,†</i>	<i>ferent-is,</i>	<i>φέρωντ-ος,</i>	<i>fiyand-is.‡</i>
L.	<i>bharat-i,</i>	<i>barēnt-i,</i>	D. <i>ferent-i,</i>	D. <i>φέρωντ-ι,</i>	....
V.	<i>bharan,</i>	<i>baran-s,</i>	<i>feren-s,</i>	<i>φέρων,</i>	<i>fiyand.</i>

\* *Feind*, "foe," as "hater," see §. 125. p. 138.

† See p. 210. Note §; with *cha*, *barentas-cha* ("ferentisque").

‡ I imagined, p. 210, that I must, in this case, which before was not proved to exist in *ND* bases, set down *fiyand-s* as a mutilation of *fiyand-is* from *fiyand-as*, according to the analogy of other bases terminating with a consonant (*ahmin-s, bróthr-s*, §. 191.); Grimm has (I. 1017.) conjectured *friyôndis* or *friyônds* from *friyônds*. Since this, owing to the very valuable additions made by Massmann to our Gothic authorities, the genitive *nasyandis* of *Nasyand* ("preserver, "preserving") has come to light (see his Glossary, p. 153), by analogy with which I form *fiyand-is*.



SINGULAR.				
Sanskrit.	Zend.	Latin.	Greek.	Gothic
N. <i>âtma'</i> ,	<i>ašma'</i> ,	<i>sermo'</i> ,	<i>δαίμων</i> ,	<i>ahma'</i> .
Acc. <i>âtman-am</i> ,	<i>ašman-ēm</i> ,	<i>sermon-em</i> ,	<i>δαίμων-α(ν)</i> ,	<i>ahman</i> .
Inst. <i>âtman-â</i> ,	<i>ašman-a</i> ,	. . . .	. . . .	D. I. <i>ahmin</i> . (§. 132.)
Dat. <i>âtman-ê</i> ,	<i>ašmain-ê</i> ,	see Loc.	see Loc.	see Dative.
Abl. see Gen.	<i>ašman-aṭ</i> ,	<i>sermon-e(d)</i> ,	. . . .	. . . .
Gen. <i>âtman-as</i> ,	<i>ašman-ô*</i> ,	<i>sermon-is</i> ,	<i>δαίμων-ος</i> ,	<i>ahmin-s</i> (§. 132.)
Loc. <i>âtman-i</i> ,	<i>ašmain-i</i> ,	D. <i>sermon-i</i> ,	<i>δαίμων-ι</i> ,	. . . .
Voc. <i>âtman</i> ,	<i>ašman</i> ,	<i>sermo'</i> ,	<i>δαίμων</i> ,	<i>ahma'</i> .

DUAL.				
	Sanskrit.	Zend.	Greek.	
N. Acc. Voc.	<i>âtman-âu</i> ,	<i>ašman-âo</i> ,	or <i>ašman-a</i> ,	<i>δαίμων-ε</i> .
	Vêda, <i>âtman-a</i> ,			
Instr. D. Ab.	<i>âtma'-bhyam</i> ,	<i>ašma'-bya</i> ,	D. G. <i>δαιμόνο-ιν</i> . †	
Gen. Loc.	<i>âtman-ôs</i> ,	<i>ašman-ô?</i> (p. 276, R. 1.),	. . . .	

PLURAL.					
	Sanskrit.	Zend.	Latin.	Greek.	Gothic.
N. V.	<i>âtman-as</i> ,	<i>ašman-ô*</i> ,	<i>sermon-ēs</i> ,	<i>δαίμων-ες</i> ,	<i>ahman-s</i> .
Ac.	<i>âtman-as</i> ,	<i>ašman-ô*</i> ,	<i>sermon-ēs</i> ,	<i>δαίμων-ας</i> ,	<i>ahman-s</i> .
Instr.	<i>âtma'-bhis</i> ,	<i>ašma'-bis</i> ,	. . . .	( <i>δαιμόνο-φιν</i> ),	D. I. <i>ahma'-m†</i>
D. Ab.	<i>âtma'-bhyas</i> ,	<i>ašma'-byô</i> ,	<i>sermon-i-bus</i> ,	. . . .	. . . .
Gen.	<i>âtman-âm</i> ,	<i>ašman-âm</i> ,	<i>sermon-um</i> ,	<i>δαιμόν-ων</i> ,	<i>ahman-ê</i> .
Loc.	<i>âtma'-su</i> ,	<i>ašma'-hva</i> ,	. . . .	<i>δαίμό-σι</i> ,	. . . .

[G. Ed. p. 324.]

SINGULAR.					
	Sanskrit.	Zend.	Latin.	Greek.	Gothic.
N.	<i>bhrâtâ</i> ,	<i>brâta</i> ,	<i>frater</i> ,	<i>πατήρ</i> ,	<i>brôthar</i> .
Ac.	<i>bhrâtar-am</i> ,	<i>brâtar-ēm</i> ,	§ <i>fratr-ēm</i> ,	<i>πατέρ-α(ν)</i> ,	<i>brôthar</i> .

\* *Ašmanas-cha*, "cœlique." † See p. 299, Rem. 2. ‡ See p. 241, Note †.§ Also  $\text{𑬞𑬀𑬩𑬭}$  *brâthrēm* might be expected, as Vend. Sâde, p. 357;  $\text{𑬞𑬀𑬩𑬭}$  *patrem* (*patrēm?*), contrary to the theory of the strong cases (§. 129.), for *patarēm*.

## SINGULAR.

	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Latin.</i>	<i>Greek.</i>	<i>Gothic.</i>
[n.]	<i>bhrâtr-â,</i>	<i>brâthr-a,</i>	....	....	D. Inst. <i>brôthr</i> (see §. 132.).
D.	<i>bhrâtr-ê,</i>	<i>brâthr-ê,</i>	see Loc.	see Loc.	....
Ab.	see Gen.	<i>brâthr-at,</i>	<i>fratr-e(d),</i>	....	....
Ḍ.	<i>bhrâtur,</i>	<i>brâthr-ô,*</i>	<i>fratr-is,</i>	<i>πατρ-ός,</i>	<i>brôthr-s</i> (see §. 132.).
L.	<i>bhrâtar-i,</i>	<i>brâthr-i,†</i>	D. <i>fratr-i,</i>	<i>πατρ-ί,</i>	....
V.	<i>bhrâtar,</i>	<i>brâtarë,‡</i>	<i>frater,</i>	<i>πάτερ,</i>	<i>brôthar.</i>

## DUAL.

	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Greek.</i>
N. Acc. Voc.	<i>bhrâtar-âu,</i> Vêd.	<i>bhrâtar-â, brâtar-âo</i> or <i>brâtar-a,</i>	<i>πατέρ-ε.</i>
Inst. D. Ab.	<i>bhrâtri-bhyâm.</i>	<i>bratar-ë-bya,</i>	<i>πατέρο-ιν.</i>
Gen. Loc.	<i>bhrâtr-ôs,</i>	<i>brâthr-ô(?)</i>	....

## PLURAL. §

	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Latin.</i>	<i>Greek.</i>
Nom. Voc.	<i>bhrâtar-as,</i>	<i>brâtar-ô,  </i>	<i>fratr-ēs,</i>	<i>πατέρ-ες.</i>
Accus.	<i>bhrâtrî-n,¶</i>	<i>brâthr-eus?***</i>	<i>fratr-ēs,</i>	<i>πατέρ-ας.</i>
Instr.	<i>bhrâtri-bhis,</i>	<i>brâtar-ë-bîs,</i>	....	[G. Ed. p. 325.]
Dat. Abl.	<i>bhrâtri-bhyas,</i>	<i>brâtar-ë-byô,</i>	<i>fratr-i-bus,</i>	....
Genitive,	<i>bhrâtrî-n-âm,</i>	<i>brâthr-anim,††</i>	<i>fratr-um,</i>	<i>πατέρ-ων.</i>
Locative,	<i>bhrâtri-ṣhu,</i>	....	....	<i>πατρά-σι.</i>

\* Vide §. 194. p. 211, l. 1. Note.

† See p. 216 Note ||.

‡ See §. 44.

§ For the Gothic, which is here wanting, see p. 253, Note †.

|| *ब्रह्मब्रह्म* *brâtaras'-cha,* "fratresque."

¶ See §. 127. Note.

\*\*\* Perhaps also *brâthr-ô, brâthras'-cha* ("fratresque"), according to the analogy of *âthr-ô,* "ignes," from *âtar.* See §. 239.

†† See p. 266, Note †.

	SINGULAR.			
	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Greek.</i>	<i>Latin.</i>
N. A. V.	<i>manas,</i>	<i>manó.*</i>	<i>μένος,</i>	<i>genus.</i>
Instr.	<i>manas-á,</i>	<i>manan̄h-a,†</i>	....	....
Dat.	<i>manas-é,</i>	<i>manan̄h-é,</i>	see Loc.	see Loc.
Abl.	see Gen.	<i>manan̄h-at,</i>	....	<i>gener-e(d).</i>
Gen.	<i>manas-as,</i>	<i>manan̄h-ó (manan̄has̄-cha),</i>	<i>μένε(σ)-ος,</i>	<i>gener-is.</i>
Loc.	<i>manas-i,</i>	<i>manah-i,(see p. 316, G.ed.)</i>	<i>D. μένε(σ)-ι,</i>	<i>gener-i.</i>

\* *Manas̄-cha*, "mensque," "mentemque."

† M. Burnouf remarks, in his review (in the separate impression, p. 11), that in this class of words the instrumental ending is generally long. I, in like manner, had remarked forms enough of this kind with a long *á*, but in passages where also many *a*'s, originally short, appear to be lengthened at the termination, and which, therefore, I was not willing to bring into account: moreover, the cases could not be included, where, through the particle *चा cha*, a preceding *अ á* is preserved in its original length. After deducting these two classes from forms in *an̄há*, the computation might perhaps turn out in favour of the short *a* given above. I have, however, as yet not applied any closer reckoning: it would, however, surprise me if, on more exact calculation, but still in departure from the fate of other polysyllabic words ending with a shortened *a*, the advantage in this particular case should incline to the side of those words which retain the long vowel, which I would then gladly restore. No one will deny that the collation of MSS. is of great importance in deciding many grammatical and orthographical questions, although I believe I may assert that even a single lithographed MS. opens a rich field to inquiries and important grammatical observations: for although it is very full of errors, it nevertheless shews no systematic opposition to what is correct; and many expressions, passages, and turns recur so frequently, that, taken together, they can in a measure supply the place of a comparison of other MSS. For the rest I had at my command the edition of Olshausen of the three first chapters and part of the fourth of the Vendidad, with the various readings attached to it, so that, through these means, I was not left entirely destitute of MSS.

	Sanskrit.	DUAL.	Zend.	[G. Ed. p. 326.] Greek.
N. Ac. V.	<i>manas-î,</i>	....		<i>μένε(σ)-ε.</i>
I. D. Ab.	<i>manô-bhyâm,</i>		<i>mane-bya</i> (p. 316 G. ed.),	D.G. <i>μένε(σ)-iv.*</i>
G. L.	<i>manas-ôś,</i>		<i>manan̥h-ô(?)</i> (p. 297 G. ed.),	....

	Sanskrit.	Zend.	Greek.	Latin.
N. Ac. V.	<i>manâñs-i,</i>	<i>manan̥h-a,†</i>	<i>μένε(σ)-α,</i>	<i>gener-a.</i>
Instr.	<i>manô-bhis,</i>	<i>mane-bîś,</i>	( <i>μένεσ-φiv,</i> )	....
Dat. Abl.	<i>manô-bhyas,</i>	<i>mane-byô,</i>	see Loc.	<i>gener-i-bus.</i>
Genitive,	<i>manas-âm,</i>	<i>manan̥h-añm,</i>	<i>μένε(σ)-ων,</i>	<i>gener-um.</i>
Locative,	<i>manas-su,</i>	<i>manô-hvâ,</i>	<i>μένεσ-σι,</i>	....

## SINGULAR, MASCULINE AND FEMININE.

[G. Ed. p. 327.]

	Sanskrit.	Zend.	Greek.
Nom.	<i>durmanâś,</i>	<i>dushmanâo</i> (§. 56 <sup>b</sup> ).	<i>δυσμενής</i> (§. 146.)
Accus.	<i>durmanas-am,</i>	<i>dushmanan̥h-ēm,</i>	<i>δυσμενέ(σ)-α(v).</i>
Voc.	<i>durmanas,</i>	....	<i>δυσμενές.</i>

The rest like the simple word.

## DUAL

N. Ac. V.	<i>durmanas-âu,</i>	} <i>dushmanan̥h-a</i> (?)	<i>δυσμενέ(σ)-ε.</i>
Vêda,	<i>durmanas-â,†</i>		

The rest like the simple word.

## PLURAL.

N. Voc.	<i>durmanas-as,</i>	<i>dushmanan̥h-ô</i> ( <i>aś-cha</i> ),	<i>δυσμενέ(σ)-ες.</i>
Accus.	<i>durmanas-as,</i>	<i>dushmanan̥h-o</i> ( <i>aś-cha</i> ),	<i>δυσμενέ(σ)-ας.</i>

The rest like the simple word.

\* See p. 299, Rem. 2.

† See p. 245, Note †. It was, however, from an oversight that I, as was observed at p. 253, Note §. read in the Vendidad Sâde, p. 127, *𑀭𑀮𑀯𑀰𑀱𑀲* *nēm̐n̐ha*: it should be *𑀭𑀮𑀯𑀰𑀱𑀲* *nēman̐ha*, and may also be considered the instrumental singular; then we should have in this passage, which recurs three times, the instrumental in *𑀭𑀮𑀯𑀰* *an̐ha* in both editions three times with a short *a*.

‡ See p. 230, Note \*.

SINGULAR, NEUTER.

<i>Sanskrit.</i>	<i>Zend.</i>	<i>Greek.</i>
Nom. Ac. V. <i>durmanas,</i>	<i>dushmanô (as'cha),</i>	<i>δυσμενές.</i>
The rest like the simple word.		

“ Remark.—It was remarked in §. 152. (comp. §. 146.), that the Σ in forms like μένος, εὐγενές, belongs to the base, and is not the nominative character; and that the Σ in forms like τετυφός has come from τ, and in like manner belongs to the theme. M. Reimnitz, who, in (p. 54, &c.) his pamphlet mentioned at p. 294, G. ed., agrees with this view, first given in my treatise “On some Demonstrative Bases,” wishes to look upon the Σ in the masculine τετυφός as belonging to the base, and arising out of τ; in which I cannot agree with him, as I, according to the view generally taken, consider the final letters of τετυφός as marks of the nominative, before [G. Ed. p. 328.] which the final letter of the base is suppressed on account of the incompatible association of τσ (comp. §. 99.), and replaced by lengthening the preceding vowel; as, for example, in μέλας for μέλανς. The Sanskrit has a few bases in *n* which, differing from the ruling principle (see §. 139.), run parallel in the nominative to the Greek μέλας; thus, *panthás*, “the way,” from *panthan*, accusative *panthán-am*. Only in this *panthás* the lengthening of the *a* can be less regarded as a compensation for the rejected *n* than in the Greek, because it extends also to the other full cases (§. 129.), with the exception of the vocative; but perhaps the lengthening of the *a* has originally taken place only in the nominative, and has thence imparted itself, when the reason of this prolongation was no longer perceived, to those cases which otherwise stood upon an equal footing with the nominative. Thus one says महान् *mahán*, “great” (from the theme *mahant*, properly a participle present from मह् *mah*, “to grow”), with the vowel of the concluding syllable lengthened, according to the analogy of the Greek form, as λέγων. The Sanskrit word, however, retains the long vowel

also in the other strong cases (*mahāntam* “*magnum*,” *mahāntas* “*magni*,” *mahāntāu*, “*μεγάλω*”), with the exception of the vocative; while the usual participles present leave the *a* short in all the strong cases. In most exact accordance, however, with the Greek participle present stand the Sanskrit possessive adjectives, which are formed by the suffix *vant* (Greek *εντ* for *Feντ*, in *μελιτόεις* and others) and *mant* (in the weak cases *vat*, *mat*). These lengthen, that is to say the *a* only, in the nominative singular; so, for example, *dhanavān*, “*dives*”\* (from *dhana*, “riches”), *dhanavant-am*, *dhanavant-āu*, *dhanavant-as*, as *λέγων*, *λέγοντα*, *λεγόντω*, *λεγόντες*.

OLD SCLAVONIC DECLENSION.† [G. Ed. p. 329.]

255. Before we enter upon the province of Sclavonic Grammar, we must endeavour to explain its system of sounds; and although it is not requisite to specify all the minutiae of the subject, we must, nevertheless, bring into notice those parts which are indispensable to the understanding of the Grammar. It is therefore our principal object, in the following remarks, to exhibit the connection of the Old Sclavonic sounds with those of the elder languages, of which they are either the true trans-

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\* If, as has been remarked in another place, the suffix *वन्* *vant* has maintained itself in the Latin in the form *lent* (as *opulents*), it would not be surprising if the weak form *वन्* *vat*, without the interchange of *v* with *l*, but with the weakening of the *a* to *i*, had its representative in the Latin *divit*, which stands in the same relation to *dhanavat*, by passing over the middle syllable, as *malo* to *navolo*.

† It is stated by Professor Bopp, in the preface to the second published portion of this Grammar, commencing with the formation of cases in general, that it had not occurred to him to direct his attention at an earlier period to the Sclavonic tongues: having subsequently considered the subject, he found sufficient reason to include them in the same family of languages, and accordingly devotes to its principles of declension the supplementary section which follows.—*Editor*.



missions, or corruptions more or less vitiated. We give therefore, for the first time, a history of the Slavonic sounds, in which, however, as is natural, as far as their value is concerned, we have nothing new to bring forward; and in this respect follow only the teaching of native grammarians.

(a.)—The Old Sanskrit  $\text{अ}$  *a* has so far experienced, in the Slavonic, an exactly similar fate to that which has befallen it in the Greek, that it is most frequently supplied by *e* or *o* (*ε, ο*), which are always short: it very rarely remains *a*. In the interior of the bases, also, *ε* and *ο* are interchanged as in Greek; and as, for example,  $\lambda\acute{o}\gamma\omicron\varsigma$  is related to  $\lambda\acute{\epsilon}\gamma\omega$ , so, in the Old Slavonic, is *brod*, “ferry,” to *bredŭ*, “I wade through;” *voz*, “carriage,” to *vezŭ*, “I ride in a carriage.” And as, in the Greek, the vocative  $\lambda\acute{o}\gamma\epsilon$  is related to the theme  $\Lambda\omicron\Gamma\omicron$ , so is, in the Old Slavonic, *rabe*, “O slave,” to *rabo*, nominative *rab*, “a slave.” The *o* has more weight than *e*, but *a* more than *o*; and hence *a* corresponds most frequently to a Sanskrit  $\acute{a}$ , so that, for instance, in the Old Slavonic, forms in *a* answer to the feminine bases in  $\text{आ} \acute{a}$  (comp. *vdova*, “widow,” with  $\text{विधवा} \textit{vidhavā}$ ), which, in the vocative, is in like manner abbreviated to *o* (*vdovo!*), as above *o* to *e*. As final vowel, also, of the first member of a compound, *a* is weakened to *o*; for instance, *vodo-pad*, “waterfall,” *vodo-pŏŭ*, “water-drinker,” for *voda-*; just as in the Greek  $\text{Μουσο-τραφής}$ ,  $\text{Μουσο-φίλης}$ , and similar compounds, which [G. Ed. p. 330.] have shortened the feminine *α* or *η* to *ο*. Even if, therefore, *a* is in the Old Slavonic a short vowel, I nevertheless regard it, in respect to grammar, as the long *o*; so that in this the Old Slavonic stands in a reversed relation to the Gothic, in which *a* has shewn itself to us as the short of  $\acute{a}$ , and, in case of abbreviation,  $\acute{a}$  would become *o*, exactly as in the Old Slavonic *a* becomes *o*.

(b.)— $\text{इ} i$  and  $\text{ई} \acute{i}$  both appear in the Old Slavonic as *i*, and the difference of the quantity is removed, at least I

do not find that a longer or shorter *i* is anywhere spoken of. Let *schivú*, "I live," be compared with जीवामि *jívami*; *sila*, "virtue," with शील *śíla*; and, on the other hand, *vidyeti*, "to see," with the root विद् *vid*, "to know," to the Guna form of which, वेद्मि *védmi*, the Old Slavonic *vyemy* (abbreviated from *vyedmy*, infin. *vyes-t* for *vyed-ti*), "I know," assimilates itself, so that *vid* and *vyed* in the Slavonic appear as two different roots. The short इ *i*, however, appears frequently in the Old Slavonic also in the corruption to *e* (*ε*), as in the Greek and the Old High German (§. 72.); that is to say, the bases in *i* shew, in several cases, *e* for *i*, and the numeral three (त्रि *tri*) appears frequently in composition in the form *tre*, e. g. *trepútye*, "trivium." So, also, *púte-shestvye*, ὀδοιτροπία from *PŪTI* (§. 260.). The *i* is also very frequently \*suppressed, e. g. in the 3d person plural *dadyat*, "they give," Sanskrit ददति *dadati*; *sút*, "they are," Sanskrit सन्ति *santi*. Where *i* forms a diphthong with a vowel preceding it, it is marked in the old writing with a short mark, which we retain, e. g. *boĩ*, "strife."

(c).—उ *u* and ऊ *ú* have, in the Old Slavonic, in the forms which are retained most correctly, both become *y*.† In this manner, for instance, *by* (infin. *by-ti*) answers to भू

\* The suppression here noticed of final *i* refers to Dobrowsky's incorrect orthography. In point of fact, however, the final *i* in Old Slavonic has either been retained unaltered, or has become *ь y*; e. g., that which Dobrowsky, l. c., writes *dadjat*, "they give," *sút*, "they are," should be corrected to ДАДАТЬ, *dadantŷ*, СУТЬ *sutŷ*. Regarding the nasalized vowels, see §. 783. Remark.

† We express, as in Polish, the *yery* or dull *i* by *y*, as, like the Greek *υ*, where it is original it supplies the place of the old short or long *u*. It is pronounced in Russian, according to Reiff (by Gretsche II. p. 666.), as in the French *oui*, spoken very short and monosyllabically; according to Heym, nearly like *ü*, in union with a very short *i* (Heym, p. 5). This does not, however, remain the same in all positions of this letter (Reiff, l. c.), and it sounds after consonants other than labials like a dull thick *i* ("i sourd et étouffé").

*bhú*, "to be;" *svekry*, "mother-in-law," to *स्रु* *śvaśrú*; *mysly*, "mouse," to *मूष* *múṣha*; *syn*, "son," to *सूनु* *súnu*; *chetyri*, *τέσσαρες*, with *चतुर्* *chatur* (in the theme), nominative masculine *चत्वारस्* *chatwâras*. The instances of *y* for *उ* *u* are, nevertheless, more rare than those where *y* corresponds to the long *ऊ* *ú*; for the short *u*, as in the Old High German (§. 70.), has for the most part [G. Ed. p. 331.] become *o*; and thus, for example, *snocha*, "daughter-in-law," answers to *सुषा* *snushâ*; *oba*, "both," to *उभा* *ubhâ* (Vêdic form), Zend *𐬨𐬀* *ubâ*. Hence, also, the old *u* declension has, in many cases, become similar to the *o* declension, which, according to (a.), has arisen from *अ* *a*; and, on the other side, *o* may also, but only in substantives, participate in those forms which belong only to the genuine *u* declension: whence it is easily perceived that the genius of the language could not everywhere distinguish further the two kinds of *o*, in their history, indeed, far separated from one another, but phonetically identical.

(d).—Unorganic *y*, i. e. *y* as representative of original vowels other than *उ* *u* or *ऊ* *ú*, is not uncommon in the grammar; that is to say, the personal termination *my* (1st person plural), like the Latin *mus*, has arisen from the more ancient *mas*; and if the bases in *a* (for *आ* *â*) have *y* in the nominative plural (*vdovy*, "*viduæ*"), still the *y* here is so much the less to be looked upon as a case termination, as no account could be given of *y* in this sense; and with bases in *ya* the *a* of the base is also really retained (*volya*, "*voluntates*"). But as the *y* exerts the force of an *Umlaut* on an *o* succeeding it, by which that vowel is changed to an *e*, so I think that to an *i* following the *o*, without the intervention of another letter, the force of a reactive *Umlaut* must be ascribed, even if this force is not everywhere exerted, and that some *y*'s must be declared to be the *Umlauts* of *o*: that is to say, as soon as so much has been re-

cognised in the Old Sclavonic adjectives, that their bases all end either in *o* or *yo* (changed by the *Umlaut* to *ye*), and are thus sister forms to the Greek, like ΑΓΑΘΟ, 'ΑΓΙΟ; and of the Sanskrit, as चेत *śwēta*, "white," दिव्य *divya*, "heavenly";—so soon, I say, as the abbreviation of the base in the masculine nominative has been recognised (*nov*, *novus*, for *novo*), then will it be no longer said with Dobrowsky (p. 318) that the definite adjectives are derived from the primitives (indefinite) by annexing, according to the measure of the final letter of the primitive, either *yī* or *ī*.\* If, however, I may trust that I have obtained an accurate knowledge of the organization of the Old Sclavonic grammar on any point, it is on this, that the affix in the nominative singular of definite adjectives consists not in *yī* or *ī*, but in *i* as a mutilation of *yo* from *ya* (य *ya*), and in the feminine of *ya* from *yā* [G. Ed. p. 332]. (या *yā*). This also appears to me subject to no manner of doubt, that if, for example, the compound word *svyatyī* comes from the word *svyato*, "holy," its acknowledged theme, the *y* is a euphonic product from *o*, through the influence of the *i* which is added to it. This *i* has, in some cases, in which it has been dropped, still in a degree, in its euphonic operation, left its reflection, and thereby the proof of its former existence. Thus, for instance, *svyaty-m*, "per sanctum," from the older *svyatyīm*, *svyaty-ch*, "sanctorum," and "in sanctis," from *svyatyī-ch*, corresponds to the indefinite forms *svyato-m*, *svyatyē-ch* (for *svyato-ch*).† At times, through the said pronominal syllable *i*, the preceding *o* may be changed at will into *y*

\* Dobr. also himself, p. 493, considers simple *i* or *ii* as the definitive adjunct; but in considering, as he there does, *blagyī* as the confluence of *blag* and *ii*, he appears to look upon the *y* as having arisen from the *i* of the suffix, and not to acknowledge in it the final vowel of the simple adjective root.

† In the oldest MSS., according to Dobr. p. 502, the more full forms *yīch*, *yīm*, *yīmi* occur in the plural, for *ym*, *yeh*, *yimi*

or not: thus the interrogative exhibits the forms *kyí*, "quis?" (Dobr. 500 and 343.), *kyim*, "per quem?" *kyích*, "in quibus, quorum?" *kyim*, "quibus?" *kyimi*, "per quos?" with *kõi*, *koim*, *koich*, *koimi*. The possessive pronouns allow no euphonic reaction at all to the demonstrative *i*, which forms the last member of them, and they always retain their radical *o*; e. g. *moĩ*, "meus," *moim*, "per meum," not *myĩ*, *myim*. As to the definite form of the adjective bases in *yo*, which Dobrowsky forms through the addition of *ũ*, I have not the slightest doubt that here, also, a simple *i* is the defining element, for the first *i* is clearly the vocalization of the *y* of the primitive base; so that therefore, for example, *siniũ* "the blue," is to be divided, not into *sin-ũ*, but into *sini-ĩ*. The primitive adjective is sounded in the nominative which is deprived of all inflection and of the last vowel of the base—*siny*, the *y* of which appears as *i* in the nominative plural masculine, just as in the definite pronoun, *sini*, "cærulei," *siniĩ*, *oi* "cærulei." In order, however, here fully to explain the nature and origin of the definite declension, and not hereafter to be compelled to repeat what is already settled, it may be stated that its pronominal defining addition is identical with the Sanskrit relative base *ya*, which is most correctly preserved in the Lithuanian, in which language *\*ya* signifies "he" (*ya-m*, "to him," *ya-mė*, "in him"). The nominative *yis*, "he" (for *yas*), has given the *y* an assimilating influence, as is the case with all bases in *ya* (§. 135.). The feminine, also, is pronounced in the nominative, through assimilation, *yi* for *ya*; but the genitive *yos*, and all the other cases, are easily perceived through the declension of *rankà*, "hand," and *giesme*, "song,"

[G. Ed. p. 333.] from *GIESMYA* (p. 169, Note). The

\* Written *ja* in the text. This passage furnishes a good reason for writing the Germanic *j* by *y*, as has been done throughout this translation.

Old Slavonic has, in all the masculine bases ending with a vowel, suppressed this vowel in the nominative and accusative; and since the vowel has dropped from the Sanskrit-Lithuanian base  $\text{ya}$ ,  $\text{ya}$ —which, according to (a.), makes one expect  $\text{yo}$  in the Old Slavonic, from which, according to (n.), must be formed  $\text{ye}^*$ —the  $\text{y}$  must be changed into a vowel; hence,  $\text{i}$ , “he,” “him,” which must, therefore, on no account be placed together with the Latin-Gothic  $\text{is}$ , from the base  $\text{i}$ . In the nominative singular masculine, however, this Slavonic pronoun occurs in all the three genders, not isolated, but in union with the particle  $\text{sche}$ , which has preserved to it the old relative meaning:  $\text{i-sche}$  means as well “*qui*” as “*quem*”;  $\text{ya-sche}$ , “*quæ*”;  $\text{yû-sche}$ , “*quam*”; and  $\text{ye-sche}$  “*quod*.” Now as  $\text{i}$  means “he,”  $\text{ya}$ , “she,” and  $\text{ye}$ , “it,” I could not imagine how one could create the definitive adjective forms  $\text{svyaty-i}$ ,  $\text{svyata-ya}$ ,  $\text{svyato-e}$  (for  $\text{svyatoye}$ ), accusative  $\text{svyaty-ï}$ ,  $\text{svyatû-yû}$ ,  $\text{svyato-e}$ , in their opposition to the indefinites  $\text{svyat(o)}$ ,  $\text{svyata}$ ,  $\text{svyato}$ , differently from Dobrowsky (p. 493), and perhaps other grammarians before him, have done, namely, by the addition of the pronoun here under discussion; † for this pronominal suffix supplies the place of the article of other languages; and the Lithuanian language uses the same pronoun

\* Hence in the genitive  $\text{ye-go}$ , dative  $\text{ye-mû}$ , loc.  $\text{ye-m}$ , the  $\text{e}$  of which Dobrowsky wrongly ascribes to flexion, because he everywhere seeks the base in the nominative. However, the base  $\text{ye}$  has not fully maintained itself before all terminations beginning with a consonant, but become, in like manner, shortened to  $\text{i}$ : in  $\text{i-m}$ , “*per eum*,” and  $\text{iis}$ ,  $\text{i-mi}$  “*per eos*,”  $\text{i-ch}$ , “*eorum*,” “*in iis*,” for  $\text{ye-m}$ , &c.

† What Grimm (by Wuk, p. xl.) remarks against this declaration has not convinced me; least of all can I, for the above reasons, concede to him that the  $\text{i}$  of  $\text{svyaty}$  has any thing to do with the  $\text{a}$  of  $\text{blinda}$ , “the blind” (from  $\text{blindan}$ , §. 140.); so that  $\text{svyaty}$  would belong to the indefinite declension; and, on the other hand,  $\text{svyat}$ , contrary to the Slavonic Grammarians, would be to be removed from the indefinite into the definite forms.

for the same object, *i. e.* equally in the emphatic, or, as it is also termed, definite declension of the adjective ; and certainly so, that, through all cases, both the adjective which precedes and the pronoun which concludes are declined, while, in the Slavonic, in most cases the pronoun only is provided with the inflexions of case, but in some

[G. Ed. p. 334.] it has utterly disappeared, and in others is still to be recognised in the *y* for *o* mentioned above.

(e.)—The Sanskrit diphthong ए é I have found always rendered, in the Old Slavonic, by *ye*, in similar forms ; so that after weakening the ए é, to compensate for this, the semi-vowel *y* has made its appearance, to which, in this union, a particular legitimacy would be, according to (c.), to be ascribed. Let *pyena*, “foam,” be compared with फेन *phēna* ; *svyet* “light,” with स्वेत *śvêta* ; *vyemy*, “I know,” with वेद्मि *vēdmi*. The most important cases in the grammar with *ye* corresponding to ए é are the dual case forms of the feminine and neuter, and those of the imperative, in accordance with the Sanskrit potential of the first conjugation.

(f.)—The Sanskrit diphthong औ ó (from *a + u*) is represented in the Old Slavonic by ú (*z*);\* so that the first

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\* Although this vowel may at times be pronounced short, still this much, at least, is certain, that, according to its origin and its definition, it is long. In Bohemian it appears in two forms, as *au* and *u* : the former is pronounced *ou*, but the writing points to an older and different pronunciation, in which the *a* was accurately preserved in its place : the *u* is pronounced short, whence, however, it cannot be deduced that this short *u* perhaps corresponds to the Sanskrit उ *u* and Greek *ũ*, and that *au* is its intensive or Guna ; but, on the contrary, only the *u* retained in the *au* corresponds to the Sanskrit उ *u*, and the *u* which stands alone in Bohemian is a weakening of the *au* ; so that, from this, the concluding element *u* alone is left : etymologically, that is to say, the Bohemian *au*, as also *u*, answers to the Sanskrit औ ó, and also to the Slavonic ú (*z*), only that the former is phonetically more exact, and without the loss brought about by time. Hence, also, *usta* (written *vsta*) “*ora*” corresponds to the Sanskrit ओष्ठ *óshṭha*, “the lip” : more complete, however, is *austne*, “by word

element of the Indian diphthong has assimilated itself to the second, and, in conjunction with it, presents a similar long vowel, as, in the Greek  $\alpha$  (*ov*), two heterogeneous vowels, according to pronunciation, have united themselves in a similar measure. As, according to (*a*), the Indian short *a* has, in the Slavonic, mostly become short *o*, we must consider the first element in the diphthong *ú* also (so we write the  $\alpha$ ) to be *o*; and it becomes visible, too, in this form, when *ú* is resolved before vowels into *ov*, (compare  $\beta o(F)ó\zeta$  from B8, [G. Ed. p. 335.]

§. 123.), while the Indian  $\text{ओ } \theta$  becomes *av* before a vowel (गवि *gavi* =  $\beta oFí$ , from गो *gó*). Now as, in the Sanskrit, उ *u*, ऊ *ú*, rise to  $\theta$  through Guna (§. 26.), and *stó-ṣhyámi* appears as the future of *stu*, so in the Old Slavonic, in like manner, *y* (*cy*) is interchanged with *ú*; so that *bú* in *bú-du*, "I shall be," must pass as the Guna-form of *by* (in *byti*, "to be"): but if a class of nouns, which in the nominative-accusative terminate in a consonant or in *yerr* (see *k.*), exhibit, in many oblique cases, the syllable *ov* before vowel-endings, this *ov* must neither be considered, with Dobrowsky, for an augment added to the base, nor can it be deduced from forms like *synovi*, "from a son" (Sanskrit  $\text{सूनवे } súnav-e$ , from  $\text{सूनु } súnu$ ), *synov-ě*, "sons" ( $\text{सूनवस् } súnav-as$ ), that *syn*, in the nominative-accusative, is an abbreviation of *synú*; and that therefore the *yerr*, when it is added to the form *syn*, is a representative or weak remainder of *ú*: but it is clear, from (*c.*), that *syn*, "*filius*," "*filium*," if its final vowel, in its most genuine form, had remained to it, would sound *syny*, from which *synov* is the Guna intensitive, the *ov* of which has arisen from *ú* through the influence

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of mouth"; and even for *vsta* is to be found *austa* (Dobr. Böhm. Lehrs. p. 4.): *ruka* corresponds to the Lithuanian *ranka*, "hand"; and *hus* to the Sanskrit  $\text{हंस } haṅsa$ , "goose"; for which, according to p. 319. *rauка*, *hausá* was to have been expected. A distinction must here, according to §. 783. Remark q. v., be made between *oy ú*, and  $\text{ѣ } un$ .



of the vowel following it, but has remained in the genitive plural also, after the ending has been dropped. Let *synov*, "*filiorum*," be compared with the Gothic *suniv-ê* (§. 247.) As, in the Sanskrit, the substantive bases in *u* adopt the Guna form of the *u* before the vowels of the derivative suffix, so it is very remarkable that, in the Old Slavonic bases in *y*, also, this vowel appears before certain derivative suffixes in its Guna form; e. g. *domov-it* from *dom* (*DOMY*), "house"; *binov-at*, "debtor," from *byn* (*BYNY*).\* Derivative substantives and adjectives in *ov*, *ev* (theme *ovo*, *evo*, the latter for *yovo*, see *n.*), correspond to the Sanskrit in अव *ava*; as पाण्डव *pândav-a* (nominative *as*), "descendant of Pându"; आर्तव *ártava*, "seasonable," from चतुः *ritu*, "season": so, in Old Slavonic, *Adamov*, "Adamite," from *Adam* (*ADAMY*); *zarev* for *zaryev*, "kingly," from *zar* (theme *ZARÏY*). For these formations, therefore, we must not, with Dobrowsky (322, 323), assume a suffix *ov* or *ev*, but we must look upon the *o* alone, which, in the nominative, is suppressed, as the derivative suffix (*ADAMOV-O*, *ZAREV-O*). Through the Vṛiddhi increase (§. 29.) the Old Slavonic *y* becomes *av*, because *a*, according to (*a.*), usually corresponds to आ *â*: hence, from the root *by*, "to be," comes the causal *baviti* (infinitive), as in the [G. Ed. p. 336.] Sanskrit भावयितुम् *bhāvayitum*. But though *staviti* occurs as the causal of *sta*, this form may have arisen in the perverted feeling of the language as an irregularly analogous word to *baviti*. In order, then, still more to establish, by a few other examples, the representation of the Indian ओ *ô* or अव *av* by the Slavonic *ú*, we find *úst*, "mouth," correspond to ओष्ठ *ôṣṭha*, "lip"; *shú* "sinister" (theme *SHUÏO*), to सव्य *savya*; *búdit*, "to awake"—a causal, whose primitive *bdyeti* has entirely

\* Dobrowsky supports himself in these cases by calling *ov* a prefix (p. 329).

lost the vowel of the root—to बोधयितुम् *bódhayitum*, also “to awake,” from बुध् *budh*, “to know.” Thus *gûbiti* is the causal of *gyb-nû* (1. P.), and *stûditi* of *styd-nû* (Dobr. 360, 361.); while *vyesiti* is the causal of *visyeti* (see *e.*), as, in the Sanskrit, वेशयितुम् *vésayitum*, “to cause to enter,” from विश् *viś*, “to go in.”

(*g.*)—As the nasals\* easily resolve themselves into *u*, so the second element of the diphthong *û* sometimes also supplies the place of a nasal in the cognate languages; e.g. *rûka*, “a hand,” Lithuanian *ranka*; *pûty*, “a way,” Sanskrit पन्थास् *panthâs*, *id.* Latin *pons*; *goluby*, “a dove,” *columba*; *gûsy*, “a goose,” हंस *hansa*. The Polish has preserved the old nasal in *golamb*, “a dove,” *gansie*, “a gosling,” *gansior*, “a gander,” and in many similar cases. Hereby the *û* in the accusative of bases in *a* (from स्था *â*), which are for the most part feminine, is remarkably explained; compare *vdovû* from *vdova*, “a widow,” with विधवाम् *vidhavâm*, “*viduam*.” Therefore *vdovû* is to be derived from *vdovo-m* for *vdova-m* (see *a.*); so that the *a* which is weakened to an *o* is contracted with the nasal mark of the case to *û*. This view is further supported by the consideration, that in Polish, also, the corresponding feminine declension marks the final vowel of the base with the same sign which, in the middle of a word, expresses a nasal, which is governed according to the organ of the following letter, but at the end, probably through a corruption of sound, is said to have an equal value with a ringing *h*. This nasalizing mark recurs also in the Polish verb, and, indeed, exactly in such a place where one had to expect a nasal, *i.e.* in the 1st person singular and 3d person plural; and thus, in Bandtke’s second and third conjugation, the so marked *ę*, e.g. in *piekę*, “I bake,” supplies the place of the *am* of the first conjugation, as *czytam*, “I read.”

\* Cf. §. 783. Remark.

The Old Slavonic has, however, excepting some anomalous remains of an older formation, *ú* in all the conjugations; and, according to what has been said, it admits of no doubt, that in the second part of this diphthong (*o + ŭ*) the personal character *m*, and in the first part of the diphthong the conjunctive vowel, is retained. When therefore, in the 1st person, an *o* corresponds to the *e* ( $\epsilon$ ) of *nes-e-shi*, "thou carriest," *nes-e-t*, "he carries"— [G. Ed. p. 337.] for *nesú* is for *nes-o-ŭ* for *nes-o-m* from *nes-e-m*—it must be assumed that the conjunctive vowel *e*, before its confluence with the *ŭ*, which has arisen out of *m*, has passed into *o*; as in Greek *ou* arises by the contraction of *e* and *o*, through the transition of *e* into *o* and *o* into *u*. The same relation is to be found in the Old Slavonic in the 3d person plural, where, corresponding to *nes-e-m*, "we carry," *nes-e-te*, "ye carry" (comp. λέγ-ε-τε), the form *nesent* is expected, but in place of it occurs *nesút* in surprising accord with the Greek λέγουσι for λέγονσι from λέγοντι. The Polish has, like the Bohemian, relinquished the character of the 3d person in the plural, as well as for the most part in the singular, but everywhere retains, in the first, the old and more powerful *a* (अ), and marks this with the diacritical sign mentioned above, which, in the middle of a word, supplies the place of a nasal function; thus, *sa*, "they are," corresponds to the Sanskrit सन्ति *santi*, Slavonic *sút*. The Bohemian has also, in many conjugations, retained the old conjunctive vowel *a* in the 3d person plural, but, like the Slavonic, permitted the *n* to dissolve into a *u*; therefore, in *wezau*, "vehunt" (*wez-e-me*, "vehimus," *wez-e-te*, "vehitis"), the *u* answers to the *n* of वहन्ति *vahanti*, "vehunt," and the *u* which, in Bohemian, is united with an *a*, is essentially different from that which stands alone; for the latter answers to the Old Slavonic diphthong *ú* ( $\gamma$ ), but the former only to the latter portion of the *ú*, which, in the Old Slavonic, never stands alone, at least never occurs as *ŭ*, but as *y* ( $\zeta$ ).

If, then, through what has been said, the vocalization of the *m* or *n*, which is of such frequent occurrence in the Sclavonic, has been shewn with sufficient clearness, it is remarkable that conversely, also, the latter portion of the *ú* (*z*) has occasionally been hardened into a nasal; and thus *búdu*, "I will be," is in Polish *bendę* (written *będę*).

(h.)—In certain cases an old *á* (ञा) unorganically supplies the place of the Sclavonic *ú*, *i.e.* in the instrumental of pronouns without gender, and all feminines; thus, *vdovoy-ú*, "through the widow," answers to विधवया *vidhavay-á*; and *toboy-ú*, "through thee," to त्वया *tway-á*. Denominatives also, in *úyú* (1st per. pres.), in the Old Sclavonic, correspond to the Sanskrit in आयामि *áyámi*, as शब्दायामि *śabdáyámi*, "I sound," from शब्द *śabda*, "a sound"; चिरायामि *chiráyámi*, "I hesitate," from चिर *chira*, "long": thus, in the Sclavonic, *zielúyú*, "I greet," "I kiss," from *ziel*, (*ZIELO*), "healthy": *vdovúyú* from *vdova*, "widow" (Dobr. p. 372). Finally, words in *ún* (*ŪNO*) answer, as it appears, to the Sanskrit participles of the middle voice, in *ána*, as युञ्जान *yunjána*, "uniting," from युज् *yuj*; so in the Old Sclavonic, *perún*; (*PERŪNO*), "*Deus* [G. Ed. p. 338.] *tonans*," from the root *per*, "to shake"; *byegún*, "runner" (*BYEGŪNO*), from *BYEG* "to run" (Dobr. p. 289.).

(i.)—There are in the Sclavonic alphabet two marks, which by some are called *litteræ aphonæ*, but by Gretsch semi-vowels; I mean the so-called soft *yer*,\* and the hard *yerr*. The former is represented by Gretsch as half *i*, and by his translator, Reiff (47), as answering to the tones 'mouillés' of French (compare Kopitar, p. 5); and thus *schal*<sup>b</sup>, "sympathy," and *ogon*<sup>b</sup>, "fire," are, in respect to the soft *yer* compared with the pronunciation of *travail* and *cicogne*. This *yer*, therefore, denotes a tone

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\* In the original *jer*, pronounced, however, *yer*; and hence *y* has been substituted for *j* in all that follows.—*Editor*.

which is rather to be called a *y* than an *i*\*; and it may be said that in *schal*<sup>b</sup> and *ogon*<sup>b</sup> one hears quite as much of a *y* as can be heard of this semi-vowel after a consonant preceding it. Hence we mark it with a *y*, and write the above words *schaly*, *ogony*, Old Slavonic *ogny*. In the words, too, which end with it in the uninflected nominative and accusative singular, it occurs in several oblique cases as a distinct proper *y*, e.g. in *zarya*, “*regis*,” *zaryu*, “*regi*,” from *zary*, “*rex*,” “*regem*.” On the consonant which precedes it this *yer* has an influence which renders its pronunciation more mild, because its sound is somewhat broken by the *y*, which throws back its sound. Etymologically the *yer* corresponds either to a final *i* of the cognate languages, as in *yesty*, “he is” (अस्ति *asti*, ἐστί, Lithuanian *esti*), *kosty*, “bones” (अस्थि *asthi*), or in the nominative and accusative singular of masculine substantives and adjectives, to a *y* (य *y*), from which a vowel has dropped; for the theme of *siny*, “*cæruleus*,” concludes neither with *i* nor with *y*, but with *yo* (euphonicallly *ye*, see *n.*); whose final vowel, suppressed in the nominative and accusative masculine, appears, however, in the feminine *sinya*, in its extension to *a*, while the neuter *sine* for *sinye* has rejected the *y*.

(*k.*)—The hard *yerr* is represented by Gretsch as a semi *o*, but by Reiff, more correctly in my opinion, it is compared to the French silent *e* and the Hebrew *schva*: it is therefore, to use the expression, equivalent to “nothing”; and one cannot perceive of what vowel the small, still perhaps remaining vowel part of it is the residue. Consonants preceding it have a stronger and free pronunciation; [G. Ed. p. 339.] and Kopitar (p. 5) tells us that they are pronounced before it sharp, and without echo, and that it is for this reason called the hard *yerr*, and not on account of its own pronunciation. We require, therefore, in the

\* In the Carniolan dialect this sound has mostly disappeared; but where it has remained it is also written by a *y*; as, *kony*, “horse.”

Roman character, no substitute for this mark, and Dobrowsky also omits it at the end of words. Etymologically, however, this *yerr* always represents a suppressed mute vowel, only not always an *o*, nor, as Grimm conjectures (in his valuable Preface to Wuk's Servian Gramm. p. xxxiv) a *u*. Rather, each of the three short fundamental vowels—*a* (as represented also by *o*, *e*), *i*, *u*, (for which may stand *y*, *o*),—is very frequently dropped at the end of words; and although the *i* is seldom entirely suppressed, more generally throwing back its sound as *y*, nevertheless the vowel suppressed after the *m* of *rabo-m*, “*per servum*,” and in Russian replaced by *yerr*, is clearly, as we gather from the Lithuanian, an *i*.

(l.)—I\* believe I may assert, that in the whole extent of the structure of the Slavonic language, at least in all the conditions of its noun and verb, not a single final consonant occurs after which some termination, which, through the cognate languages can be pointed out as beginning with a vowel, has not been dropped. Thus, the base *NEBES*, “*cælum*,” forms, in the genitive plural, likewise *nebes*, but the vanished termination is, in Sanskrit, *आम्* *ām* (नभसाम् *nabhasām*, “*cælorum*”), Greek *ων* (*νεφέ(σ)ων*), Latin *um*, Gothic *é*. The real final consonants, however, which, in the truly-preserved elder dialects of the Indo-European family, stand as the foundation of the word, have utterly disappeared in Slavonic polysyllables; *e. g.* from *अस्* *as*, *es* is formed, in the nominative plural, *e* (*e*); and *synov-e* answers to forms like *सूनवस्* *sūnav-as*, *βότρυ-ες*.

(m.)—As far as regards the writing of those consonants which, in the Slavonic alphabet, properly correspond to the Roman, we express the sound of the French *j* (*zivyete*, in the Carniolan *sh*), as in Zend (§. 65.), by *sch*, that of our German *sch* (= *च्*) by *sh* as in Sanskrit,

\* Cf. §. 783. Remark.

and also as, in Sanskrit, the *tsch* by *ch*: for the sound of the Greek ζ (=ds) we retain ζ, and use *z* for the sound of our German *z* (=ts): for χ we write *ch*. In regard to etymology, it is important to call attention to the relation of this letter to sibilants, by means of which *snocha*, "daughter-in-law," corresponds to the Sanskrit स्नुषा *snushā*. *Ch* also, in declension and conjugation before certain vowels, passes into *s* [G. Ed. p. 340.] (Dobr. pp. 39, 41), and in some cases into *sh* (Dobr. 41.). Finally, in preterites like *dach*, "I gave," *dachom*, "we gave," the *ch* returns to the *s* (स् s, Σ) whence it has proceeded, in the cases where a personal ending beginning with a *t* follows it; hence, *daste*, "ye gave," *dasta*, "ye two" and "they two gave."\* As the vowels exercise a multifarious influence in the transformation of gutturals preceding them, we will further remark that the *ch* under discussion maintains itself in the 3d person plural before *û*, but before *a* appears as *sh*; hence, *dasha* or *dachû*, "they gave."

(n.)—†For the semi-vowel *y* (य् *y*) the Cyrillian alphabet gives the Greek ι, excepting in the cases for which the inventor of the character has provided by particular letters set together according to their value, which, at the same time, express the *y* with the following vowel; that is to say, *ya* is never written by two letters. It would, however, for this reason, be wrong to assume a vowel *ya*, as this syllable, however it may be written, still always unites in itself two sounds. For *ye*, also,

\* Dobrowsky has, however, as *t* appears to me, not perceived the irrefragable connection between the *ch* of *dach* and the *s* of *daste*, for he considers the *ch* and *ste*, &c. as personal terminations (pp. 264, 333, 397); and hence he nowhere informs us that *ch* before *t* passes into *s*. More on this subject when we come to the verb.

† The vowels mentioned here, preceded by *y*, are, with the exception of *ye*, and *yě*, nasalised vowels (see §. 783. Remark); and hence *pyaty*, "five," must be pronounced *panyy* (in the original character ПЯТЬ).

Cyril has provided by a simple sign, and *yŭ* is expressed by an *o* in conjunction with an *ι*. But *y* often appears in Sclavonic as a dialectic addition before vowels foreign to the cognate languages. Compare *yesmy*, "I am," *yam* (for *yadmy*), "I eat," *pyaty*, "five," *desyaty*, "ten," *yedin*, "one," with the corresponding Sanskrit forms, *asmi*, *admi*, *panchan*, *daśan*, *ādi* (*primus*). An *o* which follows is, in accordance with similar forms which we have observed in the Zend and Lithuanian (§. 137. and p. 174, Note\*), changed into *e* through the influence of a *y* preceding it. In like manner, in accordance with the Zend and Lithuanian, the *y*, after it has assimilated a vowel following it, has often itself disappeared, and has left behind only its effect, and thereby the proof of its former existence.\*

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\* Dobrowsky does not express himself with sufficient clearness regarding this form, when he says (cap. II. §. iii.) that *o* after *y* and liquid consonants is changed into *e*. According to this, one would believe that, besides *y*, certain other consonants had the power of changing an *o* following them into *e*. Dobrowsky understands—which, however, as far as I know, he nowhere expressly says—under "*consonæ liquidæ*," those which, in consequence of a following *yer* (*y*), have retained a more flowing and softer pronunciation; while he calls the consonants without *yer* "*consonæ solidæ*" (comp. l. c. p. 267); so that no consonant is by nature and of itself alone liquid, but receives this quality through a following *yer* (a *y* without a vowel). Thus, in Dobrowsky's second masculine declension, the consonants *r*, *ch*, and *ζ*, in *zary*, "king," *vrachy*, "physician," and *knyazŷy*, "prince," are liquid. But as these words in the instrumental form *zarem*, *brachem*, *knyazem*, Dobrowsky ascribes the *e* for *o* to the influence of a liquid consonant; while, according to my opinion, the consonants in these forms have no concern whatever in transforming *o* into *e*, but for *zarem*, &c. *zaryem* must originally have stood. And as in this form the *y* is the full semi-vowel, not entirely without a vowel sound, and therefore not the expression of the *yer* without a vowel which softens the consonant preceding it—as in the abbreviated nominative *zary*—so the *r* also, in *zaryem*, was not liquid, and has not, according to my opinion, become liquid after the dropping of the semi-vowel; at least, I find it nowhere stated



[G. Ed. p. 341.] 256. We must now, in order to be able to compare the true case-suffixes of the Old Slavonic with those of the cognate languages, first of all endeavour to ascertain the final letter of the kinds of base which occur, as they have for the most part been rubbed off in the singular nominative, whence it has appeared as if these letters, where they again present themselves in the oblique cases, either belonged to the case termination, or were an addition equally foreign to the base and to the termination, which has been termed "augment" by Dobrowsky. After becoming

[G. Ed. p. 342.] acquainted with the true base, the case terminations assume, in many points, an entirely different shape from what Dobrowsky has represented (p. 460), with whom we cannot concede to the neuter a nominative termination *o* or *e*, but perhaps the advantage of having preserved, in preference to the masculine, the final vowel of the theme in this case. For the practical use of the language, and to keep simply within the limits of the Slavonic language, all might, notwithstanding, be assumed as inflexion which is usually represented as such. It is not, however, here our object to consider those syllables as supplying the place of grammatical relations which present themselves to the feeling of the speaker as such, but only those which may be so traced through the history of the language, and which, for thousands of years, have subsisted as Grammatical forms.

257. To the masculine and neuter bases in  $\text{ъ}$  *a* correspond, in the Old Slavonic as well as in Greek, bases in *o*,\* which vowel has disappeared in the nominative and

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stated that the *r* and other consonants, in forms like *zare*, *knyažem*, *golúbem*, *lebedem*, are differently pronounced from what they are in *pirom*, *vožom*, *lobom*, *adom*, of Dobrowsky's first masc. declension. The difference in the two classes of words is only this, that the former have a *y* for the last letter but one of their theme, which, by the power of assimilation, has changed the following *o* into *e*, which *e*, after the *y* has been dropped, does not again become *o*.

\* Dialectically the older *a* has, in certain cases, maintained itself, as in

accusative singular: so the corresponding *a* has disappeared in Gothic, except in the neuter (as Gothic *blinda-ta*, “*cæcum*,” in contrast with *blind’-s*, “*cæcus*”): it has also maintained itself frequently in the beginning of compounds in the Gothic and Old Greek, where, according to the oldest principle, the naked theme is required; as, *nov*, “*novus*,” appears in many compounds as *novo* (*novo-grad*, “new-town”), but is then not to be considered as the neuter *novo*, “*novum*,” but as the common theme [G. Ed. p. 343.] of the masculine and neuter, in which as yet no difference of sex is pointed out. The clearest proof that the class of nouns under discussion corresponds to the Indian, Lithuanian, and Gothic nouns in *a*, is afforded by their feminine bases in *a* (for  $\text{आ } \acute{a}$ ); so that to the form *rab* (for *рабо*), “servant,” corresponds a feminine *raba*, “a maid”: that is to say, all Old Slavonic primitive adjectives, *i. e.* those with an indefinite declension, correspond to the Sanskrit in *a-s*,  $\acute{a}$ , *a-m*, Greek *o-s*,  $\eta(\alpha)$ , *o-v*, Latin *u-s*, *a*, *u-m*; much as one might be led astray by outward appearance to seek in the adjectives, which in the nominative masculine end in *y* (*yer*), and in the neuter in *e*, as *siny*, “*cæruleus*,” *syne*, “*cæruleum*,” an analogy to Latin adjectives like *miti-s*, *mite*.

258. But I recognise in adjectives like that just mentioned, and in similarly-constituted substantives, as *knyažy*, “prince,” *more*, “the sea,” bases of such a nature as, without the euphonic form mentioned at §. 255. (*n.*), must have terminated in *yo*, whence *ye*; and hence, in the nominative masculine—according to the suppression of the final vowel of the base, *y* in this case—and in the neuter *e* retaining the vowel and dropping the *y*. These bases, therefore, correspond to the Indian in  $\text{य } ya$ , the Greek and Latin in

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the Carniolan, before all inflections beginning with *m* in the three numbers, as *posla-m*, “through the domestic,” *posla-ma* “the two domestics.” This word appears to be identical with  $\text{पुत्र } putra$ , “son,” Persian *pisar* “son,” “boy,” “young man,” and to owe its meaning to familiar address.

io, iu (ἄγιο-ς, ἄγιο-ν, sociu-s, praeliu-m); that is to say, *serdze* (nominative and accusative neuter), "heart," corresponds to the Sanskrit हृदयम् *hridaya-m*, which is likewise neuter. The feminines, again, afford a practical proof of the justice of this theory, for the Slavonic bases in *ya* correspond to the Sanskrit feminine bases in या *yā* Greek *ια*, Latin *ia*); and this form, in the uninflected nominative, stands opposed to the masculine termination *y* and neuter *e*, as *sinya*, "cærulea," to *siny*, "cæruleus," and *sine*, "cæruleum."

[G. Ed. p. 344.] When an *i* or other vowel precedes the last *y* but one of the base, the *y* in the nominative, and accusative masculine is changed into the vowel *ī*; as, *nyetiī*, "nepos ex sorore" (Dobrowsky, p. 282). The corresponding feminine form is *iya*, and the neuter *ye*, the *y* of which has arisen from *i* of the form *iye*, which is to be supposed the original, after dropping the last *y* but one. To the Sanskrit सव्यस् *savya-s*, सव्या *savyā*, सच्यम् *savya-m* (*sinister, a, um*), correspond thus *shūi*, *shūya*, *shūe* (compare Dobrowsky, p. 285).

259. The Old Slavonic masculine and neuter bases in *yo*,\* with their feminines in *ya*, are, according to their origin, of four kinds:—1. Those in which, as in *SHŪYO*=सच्य *savya*, both the semi-vowel and the vowel following, from the earliest period of the language, belong to the base of the word; and this case is perhaps the most rare. 2. Such as originally end in *i*, to which an unorganic *o* has been added; as, in the Lithuanian, the bases in *i*, in many cases, change into the declension in *ia* (*ie*) (§. 193. and p. 174, Note \*). To this class belongs *MORYO*, nom. *more*, "the sea," the *e* of which therefore differs widely from

\* Where I fix the theme, I leave the euphonic law contained in §. 255. (n.) unregarded, and I give *SERDZYO* as the theme of *serdze* ("heart," nom. acc.), although the latter is no other than the theme modified according to that euphonic law, *i.e.* without inflection, as in the Sanskrit *vāch* is laid down as the theme, although *ch* cannot stand at the end of a word, but passes into *k*, as in the nominative *vāk*, which is properly identical with the theme.

the *mare* in Latin, corrupted from *mari*; so that the Slavonic *y*, which again makes its appearance in the genitive *morya*, dative *moryú*, corresponds to the Latin *e* spoken of. The Latin word must, however, in order to be classed with the Slavonic, be pronounced in the nominative *mariu-m*. Neuter bases in *i*, without an unorganic augment, are entirely wanting in the Slavonic. [G. Ed. p. 345.]

Among the masculines of this class of words *chervy*, "a worm" (theme *CHERVYO*), answers to the Sanskrit कृमि *krimi* and the Latin *VERMI*, Old High German, *WURMI*; and *zyaty* (*ZYATYO*), "gener," to the Sanskrit जाति *jāti*, feminine, "familia," "genus," from जन् *jan*, "to be born."\* The third kind of bases in *yo* is that where the unorganic *y* precedes a final *o*, according to the euphonic disposition mentioned in §. 255. (*n*). So *gúsy* (*GŪSYO*) corresponds to the Indian हंस *hanṣa*, "goose" (§. 255. *g*). In the fourth place there exist among bases in *yo* the words in which the *y* as well as the following vowel is an unorganic addition. Thus †nouns of agency in *TARYO* correspond to the Sanskrit in तर् *tar* (तृ *tri*, in the strong cases तार् *tār*), to the Latin in *tór*, and to the Greek in τῆρ, τωρ; hence the nominatives *my-tary*, *schī-tary*, and *zlatary* (Dobrowsky, p. 295), and, with *y* for *a*, *pas-tyry*, "shepherd." Of this kind, also, are the nouns of agency in *TELYO*, the *l* of which is clearly an interchange with *r* (§. 20.), so that this suffix also conforms itself to the Sanskrit तर् *tar*; hence the nominatives *blago-dyetely*, "beneficus," *pye-tely*, "a cock," from the root *pye*, "to sing," *schately*, "messor," *spas-i-tely*, "salvator."‡

\* ζ frequently answers to the Sanskrit ज् *j*, and for example ज्ञा *jñá*, "to know," is in the Slavonic *zna* (infinitive *znati*).

† But see p. 879. Note §. 647.

‡ As these words stand in analogy with the infinitive in *ti*, in so far that their suffix begins with a like consonant, Dobrowsky (pp. 292, 293) derives them from the infinitive, and allows them simply *ely* as suffix (as also simple *ary* for *tary*), as it has been the custom to derive also, in the Latin, *tor* and *turus* from the supine. However, it is certain the

260. To the Sanskrit feminine bases in ङा *ā* correspond as has been already remarked, Old Slavonic in *a*. To [G. Ed. p. 346.] this class of words, however, belong also some masculines, particularly proper names, which are then declined entirely as feminines, as in Latin *nauta, caelicola*, &c. (§. 116.), on which we will not here dwell further. Among the bases in *i* there are, in Old Slavonic, no neuters, and only a very small number of masculines — as in Lithuanian — which Dobrowsky, p. 469, represents as anomalous, as though they were only irregulars of his second declension masculine: they are, however, in reality, foreign to it, for this very reason, that they end their theme with *i*, but the former with *yo*, and in part with *yy*, (§. 263.). It is only in the nominative and accusative singular that these three classes of words, from various reasons, agree; and, *gosty*, “guest,” from *GOSTI*\* (Gothic *GASTI*, Latin *HOSTI*) agrees with *knyažy*, “prince,” from *KNYĀŽYO*, and *vrachy*, “*medicus*,” from *VRACHYY*. The masculine bases originally ending with *n* — there are but a few of them — form most of their cases from a base augmented by *i*; *KAMEN*, “stone” (Sanskrit अश्मन् *aśman*), is extended to *KAMENI*, and then follows *GOSTI*.

261. To the Sanskrit feminine bases in इ *i* correspond numerous Old Slavonic bases of a similar termination (Dobrowsky, decl. fem. iv.); that is to say, the Slavonic agrees with the Sanskrit in the formation of feminine ab-

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the suffixes *TOR*, *TURU* and the Slavonic *TARYO*, *TELYO*, used to borrow their *t* not at first from another syllable of formation so commencing. They form primitive words from the roots themselves, and not derivatives from other words.

\* Thus, also, *PŪTI*, “a way” (Sanskrit पथिन् *pathin*), and *LYŪDI*, pl. num, nom. *lyúdy-e*, “people,” Gothic *LAUDI*, nom. *lauth*, “a person,” the *au* of which, according to §. 255. (*f.*), is represented by *ū* (*g*), and, according to §. 255. (*m.*), has gained a prefixed *y*. *GOSPODI*, “a master” (comp. पति *pati*, Lithuan. *PATI* and Gothic *FADI*) is in fact irregular, as it passes into several kinds of theme in its declension.

stracts in *TI*, as *PA-MYA-TI*, "memory," nom. *pamyaty*, from the root *MAN*, as in Sanskrit मति *mati* (for *manti*), "spirit," "meaning," from मन् *man*, "to think"\* (compare *memini*). These words weaken, indeed, in [G. Ed. p. 347.] the nominative and accusative, their *i* to *yer*, but in no case overstep their original base by an unorganic addition; and hence they must not, on any account, be looked upon as of the same base with the majority of masculines terminating similarly in the nominative and accusative singular. But Dobrowsky's third feminine declension is of a mixed nature (*zerkovy*, "a church"): in this we recognise some words which have, by Guna, changed a Sanskrit final ऊ *ú* to *ov*; and from this form several cases, as from a base ending with a consonant—e. g. *zerv-e*, genitive singular and nominative plural—but so that the *o* is suppressed before vowel terminations. In some cases the theme extends itself by an unorganic *i*, in others by *a*; and also before these extensions of the base the *o* of the syllable *ov* is suppressed†; e. g. *zerviy-ú*, "per ecclesiam," *zerv-i*, "ecclesia," *zerv-iŭ*, "ecclesiarum," *zerv-a-m*, "ecclesiis," *zerv-a-ch*, "in ecclesiis," *zerv-a-mi*, "per ecclesias." The dative locative *zerv-i* is doubtful, as this case could have no other sound than *zerv-i*, whether it come from *ZERKOV* or from *ZERKVI*.

\* Dobrowsky (p. 355) imputes, in my opinion wrongly, the *n* of *po-myánú*, "I remember," and some similar bases, to derivation, instead of supposing that the radical *n* is suppressed before *t*, in analogy with the Sanskrit, and as, in Greek, *τάσις* from *TAN*, Sanskrit ततिस् *tati-s*, "a line" (as extended), for ततिस् *tanti-s*.

† The example given by Dobrowsky, *zerkovy*, "a church," nevertheless does not apply to monosyllables, as *krovy*, "blood" (Sanskrit क्रव्य *kravya*, neuter, "flesh"), nor to those polysyllables in which two consonants precede the syllable *ov*; for *yatrvač* and *krvač* would be equally impracticable (comp. Gretsches by Reiff, p. 163). *Brovy*, "eyebrow," also appears to form all its cases from a theme *BROVI*, an extension of the Sanskrit भ्रू *bhrū*, feminine, by the addition of *i*, with a Guna of the ऊ *ú*. The nominative plural is hence *brovi* (Dobrowsky, p. 115), not *brov-e*.

Some words of this class have, in the nominative, *y*, and [G. Ed. p. 348.] thus *svekry* agrees with *स्वयम्* *śwaśtū-s*, "socrus" (§. 255. c.); others have, at will, *ovy* or *vi*, with *o* suppressed; hence *zerkovy* or *zerkvi*.

262. Among bases in *u* (Greek *v*) of the cognate languages, only masculines have maintained themselves in the Old Slavonic. They, like the bases in *o*, suppress their final vowel in the nominative and accusative, but in the remaining cases this letter shews itself either with Guna changed to *ov* or *ú* (§. 255. f.), or without Guna, as *o* (§. 255. c.); and in the latter form it appears also in the beginning of compound words as a naked theme. Hence it is more probable, that anciently for *syn*, "filius," "filium," stood *syno* rather than *syny* (§. 255. c.).\* With this similar conformation of theme of the old bases in *a* and *u*, it is not surprising that two kinds of bases, which in their origin are widely different, run very much into one another in the Slavonic declension; and that, in the more modern dialects, these two declensions, which were originally so strictly separate, have fallen almost entirely into one.

263. As in the *o* bases which have arisen from *अ* *a*, a *y* preceding introduces a difference of declension, which we, in §. 258., have represented as purely euphonic, the same phenomenon makes its appearance also in the *y* bases, by means of which their Guna form is articulated *ev* (for *yev*) instead

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\* We term this class of words, nevertheless, bases in *y*; for although their final letter never occurs as *y*, still, according to §. 225. (c.), *y* is the most legitimate, even if it be the most rare, representative of the Sanskrit *उ* *u*. But should it be wished to call them bases in *o*, they would not be distinguished from the order of words, which, according to §. 257., bear this name with more right. The term *u* bases would be appropriate only so far as here, under the *u*, might be understood, not the Old Slavonic *у* (etymologically = *ओ* *ó*), but the Sanskrit *उ* *u* or the Latin *u* of the fourth declension, which, in the Old Slavonic, has no real existence.

of *ov*.\* If, however, with Dobrowsky, we di- [G. Ed. p. 349.]  
vide the Old Slavonic masculines—with the exception of the  
bases in *i*, §. 260.—into two declensions, and in doing this de-  
sire, as is natural, to ground the division on the final letters of  
the bases, we must place *knyažy*, “prince” (nominative) of  
Dobrowsky’s second declension in the first, and by the side  
of *rab*, “a servant”: on the other hand, the words *syn*,  
“son,” and *dom*, “a house,” of Dobrowsky’s first masculine  
declension must be transferred to the second declension  
as mutilated *y* forms. Of the paradigm here given by  
Dobrowsky, *vrachy*, “medicus,” adheres most strictly to the  
true *y* declension, and, according to §. 255. (n.), opposes  
*ev* to the *ov* of *SYNY*. On the other hand, words inflected  
like *zary*, “a king” (nominative), clearly form the nomi-  
native and genitive plural from bases in *i*; hence *zary-e*,  
“kings,” *zarī*, “of kings,” from *ZARI*; as *gosty-e*, “ho-  
spites,” and *gostī*, “hospitum,” from *GOSTI*. In the dative  
plural and instrumental singular the form *zare-m* is doubt-  
ful: in this and other words, also, of obscure origin, it re-  
mains uncertain whether the more contracted theme in *i*,  
or the more extended in *yy*, is the older; but it is certain  
that several old *i* bases have migrated into this declension  
by an unorganic addition; for instance, *ogny*, “fire” (nom.),  
dative *ognev-i*, from *OGNĪY*, agrees with the Sanskrit अग्नि  
*agni*, Latin *IGNI*, Lithuanian *UGNI*.† It [G. Ed. p. 350.]

\* Without Guna, the final of the base is pronounced *e* for *ye* from *yo* (§. 255. n.); and hence, in the cases without Guna the *yy* bases are just as little to be distinguished in their inflection from the *yo* bases, as, in the instrumental singular, *syno-m* (from the theme *SYNY*) from *rabo-m* (theme *RABO*). In the beginning of compound words, also, the *yy* bases end like those in *yo*, with *e* for *ye*.

† As regards words inflected like *mravī*, the only proof which could bring them under the head of the *y* bases is the vocative sing. *mravīyū*: that they, however, although they have borrowed this case from the *y* declension, originally belong to the *o* declension, is proved by their feminine in *iya* and neuters in *iye* or *ye* (Dobrowsky, p. 282).



deserves here to be further remarked, that in the more modern dialects of the Slavonic stock, the two masculine declensions here spoken of have been transfused almost entirely into one, which has taken several cases regularly from the old *u* declension, in which, however, from the point of view of the more recent dialects, *e.g.* in the genitive plural of the Polish and Carniolan, *ov, ov*, form an exception as a case termination. In the Old Slavonic, also, *rab* (theme *RABO*), "a servant," may optionally form several cases from a theme *RABY* (for *rabŭ*); and for *rab*, "*servorum*," we may also have *rabov*: and in the nominative plural of this class of words we find also *ov-e*, according to the analogy of *synov-e*. On the other hand, the adjective masculine *o* bases (the indefinites) of the *y* declension have admitted no irregular trespassings any more than the pronouns.

264. Bases ending in a consonant are, under the limitation of §. 260., entirely foreign to the masculine: on the other hand, there are neuter bases in *en, es, and at (yat)*, which are important for the system of declension, because the case suffix, commencing with a vowel, divides itself so much the more distinctly from the base ending with a consonant. The bases in *en* correspond to the Sanskrit in अन् *an*, and have preserved, too, in the uninflected nominative, accusative, and vocative, the old and more powerful *a*, but with the euphonic prefix of a *y* (see §. 255. n.), and with the suppression of *n* of the base (see §. 139.). All of them have an *m* before the termination *en*; so that *men* is to be considered as the full formative suffix of the word, which answers to the Sanskrit मन् *man*—*e.g.* in कर्मेन् *karman* neut., "deed"—and to the Latin *men*; that is to say, *SYEMEN* (nominative *syemya*, "seed," from the base *syē*) answers to the Latin *se-men*; and *imen*, "a name," is a mutilation of नामन् *nāman*, "*nomen*." The bases in *es* answer to the Sanskrit neuter bases in *as, as nebes,*

“heaven,” Sanskrit नभस् *nabhas*. In the [G. Ed. p. 351.] nominative, accusative, and vocative, they relinquish the concluding *s* (according to §. 255. *l.*), and afterwards strengthen the *e* to *o* (§. 255. *a.*). We cannot, therefore, any longer compare the *o* of *nebo* with the Sanskrit-Zendian *o*, which has arisen out of *a + u*. As in this abbreviation of *es* to *o* the neuter *es* bases in the cases mentioned become similar to the *o* bases, it is then—on account of the influence of these cases, and because the nominative principally gives the tone in the declension, and shews in the oblique cases as inflection that which is in itself deficient,—it is then, we say, not surprising, if the original *o* bases at times admit an *es* in the oblique cases, particularly when we consider the original great extension of these neuter bases terminating in *s* (compare §. 241.), which induces the conjecture, that many words, now declined as *o* bases, were originally domiciled in the bases in *es*. On the other hand, Dobrowsky proves that there is no admixture of *es* in the thoroughly legitimate adjective *o* bases. It is also clear, from §. 255. (*l.*), that the bases in *yat*\* in the uninflected cases must lay aside the *t*, and follow  $\sigma\hat{\omega}\mu\alpha$ , not महत् *mahat* (“*magnum*”) and *caput*.

265. Of the class of words in *r* mentioned in §. 144. two feminine words have remained in the Old Sclavonic which derive most of their cases from the genuine *r* bases, but in others increase the original base by an unorganic *i*, or also by *ya* (compare the Lithuanian in §. 144.): in the nominative singular, however, in accordance with the Sanskrit and Lithuanian, they suppress the *r*. These are, *mati*, “mother,” and *dshchi*, “daughter”; in the latter only occurs the increase of the base by *ya* (in the nominative accusative and dative plural); the declension of the former springs [G. Ed. p. 352.]

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\* They are all derivatives from names of animals, and denote the young of the animal mentioned.

partly from *MATER*, e. g. *mater-e*, “*matris*,” and *matres* (μαῖτέρ-ες), partly from *MATERI*, e. g. *matery*, “*matrem*.”

266. \*In order now to pass over to the formation of cases, the nominative and accusative have lost the case-signs *s* and *m*, with the exception of the bases in *a*, which present in the diphthong *á* (*g*), a contraction of the vocalized nasal with the final vowel of the base shortened to *o*, (see §. 255. *g*.); hence *vodá*, “*aquam*,” from *vodo-á*. The instrumental has, in the feminine, and the pronouns which have no gender preserved the genuine Sanskrit inflection; but it is to be remarked of the feminine bases in *i* that they change this vowel before the termination *á*, (for *á*, see §. 255. *h*.), not into simple *y*, but into *iy*; so that in this respect the Old Slavonic agrees more closely with the Páli, which, in the corresponding class of words, changes the final *i* before all the vowel endings into *iy*, than with the Sanskrit. Hence, let *kostiy-á*, from *KOSTI*, “*bones*,” be compared with the Páli पीतिया *pítiiy-á* (from *píti*, “*joy*”), for the Sanskrit प्रीत्या *prítiiy-á*. Masculines and neuters have *m*† for their instrumental ending; and this is, I have no doubt, an abbreviation of the Lithuanian *mi*, and comes therefore from *bi* (§. 215.).

267. The dative has, in the singular, a common ending with the locative, and, in fact, the Old Sanskrit *i* (§. 195.); hence, *imen-i*, “*in nomine*,” and “*nomini*”; *synov-i*, “*filio*,” *brachev-i*, “*medico*,” from *SŪNY* and *BRACHŪY* (§. 263.), with Guna.‡ If the case-sign is suppressed, the preceding *ov* [G. Ed. p. 353.] becomes *á*, and *ev* (from *yov*) becomes *yá*; hence, also, *syná*, “*filio*,” with *synov-i*, and *zaryá*, “*regi*,” with

\* Cf. §. 783<sup>1</sup>.

† For *m*, according to Dobrowsky, we should read *mb my*.

‡ Hence I am now disposed, contrary to §. 177., to assume for the Lithuanian a common origin for the two cases, although in their received condition they are externally separated from one another, as is the case in Old Slavonic, also, in several classes of words.

the *y* bases, but prefer, however, the abbreviated form *û*; hence *rabû*, from *RABO*, more rarely *rabov-i*. The *o* bases of the adjectives, and of these there are, in the masculine and neuter, only *o* bases, and those of neuter substantives have alone the uninflected form in *û*; hence, *e.g.* *blagû*, “*bono*,” masc. neut.; *sinjû*, “*cæruleo*,” masc. neut.: *slovû*, “*verbo*,” *moryû*, “*mari*”: not *blagov-i*, *sinev-i*, *slovov-i*, *morev-i*. In masculine names of inanimate things this uninflected form in *û* extends itself also to the genitive and locative; hence *domû*, “*of the house*,” “*to*” and “*in the house*”: but in the dative is also found *domov-i*, and in the locative *domye*.\* The pronouns of the 3d person masculine and neuter—with exception of the reflexive—have in the dative, in like manner, the uninflected *û*; for the form *mû* in *to-mû*, “*to this*,” is clearly from the Sanskrit appended pronoun स्म *sma* (§. 165. &c.), which has extended itself in the cognate European languages so much, and under such different forms, and this, in the Old Sclavonic, would necessarily give the base *SMO*, from which, after dropping the *s*, would come the dative *mû*, as *rabû* from *RABO*.

268. While the *o* bases, as has been shewn above, have borrowed their dative from the *y* declension, the *y* bases appear, in the locative, to have intruded on the *o* class; for *synye* answers to *rabye*, from *RABO* from *RABA* (§. 255. *a.*); but the *ye* of *rabye* is, according to §. 255. (*e.*), clearly from the Sanskrit ए *é* of वृके *vṛiké* from वृक *vṛika*, and answers to the Lithuanian *wilké* from [G. Ed. p. 354.] *WILKA* (§. 197.). As, however, in Lithuanian, from *SUNU* comes *sunu-ye*, so may also the Old Sclavonic *synye* require

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\* Masculine names of inanimate things all follow the declension of *dom* (theme *DOMY*), although very few among them, according to their origin, fall into the class of the old उ *u*, *i.e.* of the Latin fourth declension, but for the most part correspond to Sanskrit bases in अ *a*.

to be divided into *syn'-ye*: and this is rendered the more probable, as the feminine *a* bases, also, have in the locative *ye* for *a-ye*; hence *vod'-ye*, "in aqua," from *VODA*, answers to the Lithuanian *ranko-ye* (for *ranka-ye*) from *ranka*.\* In bases in *i*, masculine and feminine, it might appear doubtful whether *i*, with which they end in the dative and locative—e. g. *pâti*, "in the way," *kosti*, "in the bone"—is to be ascribed to the theme or to the inflection: as, however, in the genitive, (to which belongs an *i*, though not through any inflection), they have just the same sound, and otherwise never entirely give up the *i* of the base, except in the instrumental plural, it is more natural to consider the forms *pâti*, *kosti*, uninflected, just like *domâ*, "in the house." We may also look upon the *i* in the dative and locative of those bases, which have *y* as the last letter but one, as nothing else than the vocalization of this *y*; the *i*, therefore, of *knyaçi*, *mori*, *brachi*, *voli*, represents nothing else than the *y* of the masculine bases *KNYAÇYO*, *VRACHYY*, and of the neuter *MORYO*, and feminine *VOLYO*.

269. In the genitive the terminations *as*, *os*, *is*, which, in the cognate languages, are joined to bases ending with a consonant, must, according to §. 255. (*l.*), drop the *s*, but the [G. Ed. p. 355.] vowel appears as *e* in all the bases ending with a consonant (§§. 260. 264.): hence *imen-e*, "of the name,"

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\* It must be allowed that here occurs the very weighty objection, that the feminine form *rankoye* in the Lithuanian, and *vodye* in the Slavonic, might stand in connection with the Sanskrit *आयाम्* *âyâm* in *जिह्वायाम्* *jihwây-âm* (§. 202.); so that, after dropping the *m*, as in the Zend (§. 202.), the preceding vowel, which in the Zend is already short, would, through the euphonic influence of the *y*, become *e*. As the bases in *i* in the Lithuanian, down to a few exceptions, are feminine, so might also *awiye* from *awi-s*, "a sheep," be divided into *awiy-e*, and compared with *मत्याम्* *maty-âm*, from *matî* or *भियाम्* *bhiy-âm* from *bhî* (comp. in §. 266. *kostiy-û*, for *kosty-û*, from *KOSTI*).

answers to नाम्नस् *nāmn-as*, *nomin-is*; *nebes-e*, "of the heaven," to नभस् *nabhas-as*, *véφe(σ)-os*; *mater-e* to *matr-is*, *μητρός*. The pronominal forms also follow this analogy: *men-e*, "mei," *teb-e*, "tui," *seb-e*, "sui," because, in the oblique singular cases, *MEN*, *TEB*, *SEB* are their themes. We recognise the fuller Sanskrit genitive ending स्य *sya* in the pronominal genitive termination *go*, as *to-go* = तस्य *ta-sya* (§. 188.). This comparison might alone be sufficient in place of all proof; but, over and above, is to be remarked the easily adopted hardening of the semi-vowel *y* to *g* (comp. p. 121 G. ed.), and in the Prâkrit to ज् *j* (§. 19.); finally, let the high degree of improbability be considered, that the Sclavonic should have formed an entirely new genitive termination, foreign to all the cognate languages. Now, if the *g* of the termination *go* is taken for a hardening from *y* (य् *y*), then the Old Sclavonic has preserved exactly as much as the Greek of the termination *sya*; and *go* answers to the Greek *io*, and *to-go*, "*hujus*," to the Greek *το-ίο*. As, however, in Sclavonic, the sibilants are easily interchanged with gutturals (see §. 255. *m.*), one might also conjecture the *g* of *go* to be a corruption of the Sanskrit *s* and the semi-vowel of स्य *sya*, which had been lost. This conjecture cannot entirely be put aside; but in any case, even in this supposition, the termination *go* remains connected with स्य *sya* and *io*. As, however, in the Old Sclavonic, *g* is elsewhere exchanged only with ζ and *sch* (Dobr. p. 41), but not with *s*, in my opinion the derivation of *g* from *y* (य् *y*) is to be preferred to that from *s*.

270. The substantive and adjective (indefinite) *o* bases, in disadvantageous comparison with the pronouns which hold fast the old form, have lost the genitive termination *go*; but for it, in compensation for the lost termi- [G. Ed. p. 356.] nation, they have retained the old *a* of the base, instead of, according to §. 255. (*a.*), weakening it to *o*; hence *raba*, "*servi*," *nova* (= Sanskrit *nava-sya*) "*novi*." Now, although the *y* bases

in the genitive end in *a*, the comparison of the form *syna*, “*fili*,” with the Lithuanian and Gothic *sunáu-s*, *sunau-s*, and the Sanskrit *súnó-s* (from *sínau-s*), teaches that the *a* here is only a Guna element, but foreign to the proper base, as well as to the case-suffix, which, according to §. 255. (b.), must disappear.

271. The feminine bases in *a*, with the exception of those which have a penultimate *y*, change that *a* in the genitive into *y*; hence *vody*, “*aquæ*,” from *VODA*, but *volya*, “*voluntatis*,” with unaltered base, from *VOLYA*. I ascribe that *y*, as well as that in the nominative plural, to the euphonic influence of the *s*, which originally ends the form (see §. 255. d.): this, however, does not obtain if a *y* precedes the *a*; hence *volya*, “*voluntatis*,” is identical with the theme. On the other hand, the feminine pronominal bases in *a* have preserved a remarkable agreement with the Sanskrit pronominal declension; for if *ta*, “*this*” (at the same time the theme), forms *to-ya* in the genitive, I do not doubt of the identity of the ending *ya* with the Sanskrit *syás* (§. 172.), as in the word तस्यास् *tasyás*, of the same import, for the final *s* must, according to §. 255. (l.), give way; but the *a* of the Slavonic *ya* directs us, according to §. 255. (a.), to an Indian ञा *á*, just as the preceding *o* points to a short ञ *a*. The irregularity, therefore, in the shortening of the Slavonic termination lies only in the dropping of the sibilant before *y*, as, in the Greek, *τοῖο*, from तस्य *ta-sya*, and in the *to-go*, for *to(s)yo*, mentioned in §. 269.

272. In the vocative, which in the cognate languages is without any case-suffix (§. 204.), *o* is weakened to *e* (ε) and *a* to *o* (§. 255. a.); hence *nove* (from *NOVO*, “*new*”), for [G. Ed. p. 357.] Sanskrit नव *nava*, is identical with the Latin *nōvē*, and answers to the Greek *vé(F)ε*: from *VODA*, “*water*,” comes *vodo*; but from *VOLYA*, according to §. 255. (n.), *vole* for *volyo*: and so from *KNYAÇYO*, “*prince*,” *knyashe*\* for

\* ζ before *e* becomes *sh*.

*knjažye*. Bases in *yy* change their *y* by Guna to *ú* (§. 255. *f.*), in analogy with §. 205.; hence *vrachyú*—more commonly, with *y* suppressed, *vrachú*—“*medice!*” from *VRACHYŸY*. On the other hand, *y* bases without *y* for their penultimate letter commonly omit the Guna, and weaken their final vowel, like the *o* bases, to *e*; hence *syne*, “oh son!” more rarely *synú* (Dobr. p. 470), = Gothic *sunau*, Lithuanian *sunau*, Sanskrit *súnó* from *sunau*.

DUAL.

273. By preserving a dual, the Old Slavonic surpasses the Gothic, in which this number is lost in the noun: it exceeds, in the same, the Lithuanian in the more true retention of the terminations, and it is richer than the Greek by one case. The agreement with the Sanskrit and Zend is not to be mistaken: let the comparison be made.

	SANSKRIT.	ZEND.	OLD SCLAVONIC.
N. Acc. V. m.	<i>ubhá</i> ( <i>ambo</i> Vêdic),	<i>ubá</i> ,	<i>oba</i> .
	f. n. <i>ubhé</i> ,	<i>ubé</i> ,	<i>obye</i> (§. 255. <i>n.</i> ).
I. D. Ab. m. f. n.	<i>ubhá-bhyám</i> .	<i>ubôi-bya</i> ,	I. D. <i>obye-ma</i> (§. 215.)*
G. L. m. f. n.	<i>ubhay-ôs</i> ,	<i>ubôy-ô</i> ,	<i>oboy-ú</i> .†

\* The *ye*, which precedes the termination *ma*, may be compared with the Sanskrit *é* in plural forms, as *वृक्रेभ्यस् vrikébhyas*: *ye-ma*, however, occurs in the Old Slavonic only in *dye-ma*, “*duobus*,” “*per duos*,” and some pronouns. The usual form of substantive *o*-bases before this ending is that with an unchanged *o*, as *sto-ma*, from *sto*, “a hundred”; and the final *a* of feminine substantives also remains unchanged, as *dyeva-ma*, from *DYĒVA*, “a girl.”

† The form *ú*, for the Sanskrit ending *ôs*, is, according to §. 255. (*f.*) and (*l.*), necessary: the Zend certainly approaches the Old Slavonic in casting away the *s* voluntarily. The *oy*, which precedes the termination *ú*, clearly corresponds to the Sanskrit *अय् ay* (see §. 225.) and the

Zend



[G. Ed. p. 358.] The Sanskrit *ubhé*, as neuter, comes, according to §. 212., from the theme *ubha*, in union with the case-suffix *í*; and the feminine *ubhé* is an abbreviation of *ubhay-áu*, and is therefore without a case termination (§. 212.). The Old Slavonic, which runs parallel to the Sanskrit in both genders, and, according to §. 255. (l.), opposes *ye* to the Indian *ꣳé*, no longer recognises the origin of this *ye*, and regards it entirely as a case-suffix before which the final vowel of the theme appears to be suppressed. Therefore, also, neuter bases ending in a consonant make *ye* their termination, if the *imenye*, "two names," given by Dobrowsky, p. 513, actually occurs, and is not a theoretic formation. In feminines, however, the termination *ye* extends, exactly as in Sanskrit, only to bases in *a* (for Sanskrit *á*, §. 255. a.); but in such a manner, that those with *y* as the last letter but one in the theme reject the termination *ye*, and vocalize the *y* of the theme; hence *dyevye*, "two girls," from *dyeva*, but *steži*, "two steps," from *STEŽYA*. The feminine bases in *i*, in the dual case under discussion, answer to the Sanskrit and Lithuanian forms mentioned at §§. 210. 211., as *patí*, "two sirs," from *पति* *pati*;

[G. Ed. p. 359.] *awì*, "two sheep," from *AWI*; only that, according to §. 255. b.), the *i* in the Slavonic is not lengthened; as *dlani* from *DLANI* (nominative singular

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*Zend óy* or *ay* (see p. 277); but that occurs only in *dvoy-ú*=Sanskrit *dway-ós*, "of two," "in two" m. f. n., and in *toy-ú*=Sanskrit *tay-ós*, "of these two," m. f. n. The genitives and locatives of the two first persons also rest on this principle, only retaining the older *a*—*nayú*, *váyú*. For the rest, however, the final vowel of the theme is rejected before the termination *ú*, as *st'-ú* (Sanskrit *shatay-ós*) from *STO*, "a hundred," *djev-ú* from *DYEVA*, "a girl"; and thus occurs, also, together with *dvoyú*, the syncopated form *drú*. Although the Lithuanian generally does not drop the final *s*, still the *ú* mentioned in §. 225. may be identical with the Slavonic *ú*; as in the Zend, also, in this termination the *s* is often dropped.

*dlany*), "vola manus." On the other hand, the masculine *y* bases do not follow this principle, but suppress the final vowel before the case-suffix *a*; hence *syn'-a*, "two sons," from *SYNY*.

## PLURAL.

274. In the plural, the masculine nominative termination *e* (ε) for the most part answers to the Greek ες, and, according to a universal rule of sounds, omits the *s* (§. 255. l.); hence *synov-e*, "the sons," सूनुवस् *sūnav-as*: compare βότρυ-ες, *kamen-e*, "the stones," for अश्मानस् *aśmān-as* (§. 21.); compare δαίμων-ες, *gosty-e*, "guests" (theme *GOSTI*), for the Gothic *gastei-s*, and Greek forms like πόσι-ες. The bases in *o* take, as in Lithuanian do the corresponding bases in *a*, *i* as their termination (see §. 228.), but before this reject the *o* of the base; hence *rab'-i*, "servants," for *rabo-i* (comp. λύκο-ι), as in Latin *lup-ī* for *lupo-i*. Neuters have *a* for their ending, like the cognate dialects, with the exception of the Sanskrit with *i* for *a*; nevertheless, *slova*, "verba," from *SLOVO*—as δῶρα from ΔΩΡΟ—answers to Vêdic forms like *vaná*, "woods," from *vana*; and the same thing obtains which, §. 231. p. 267 G. ed., has been said of Gothic, Greek, and Latin, regarding the relation of the *a* of the termination to the *o* of the theme. As regards the bases ending in a consonant, let *imen-a*, "names," be compared with the Latin *nomin-a* and Gothic *namón-a*; *nebes-a*, "the heavens," with *νεφε(σ)-α*; and *telyat-a*, "calves," with Greek forms like σῶματ-α. Feminines, with the exception of the class of words in *ov* mentioned at §. 261., have lost the nominative ending; hence *volya*, "voluntates," is the same as the theme and the nominative singular; and [G. Ed. p. 360.] from *KOSTI*, "bones" (Sanskrit *asthi*, neuter) comes the nominative singular *kosty*, and the plural like the theme.

275. The accusative plural is, in feminine and neuter nouns, the same as the nominative, and therefore in the former

mostly without inflection, exactly as in the few masculine bases in *i*; hence *gosti* for the Gothic *gasti-ns*. Bases in *a*, without *y* preceding, like *RABO*, change this *o* into *y*, as *raby*, “*servos*”; at least I cannot believe that this *y* is to be looked upon as the case-suffix; and I pronounce it to be the euphonic alteration of the *o* of the base, through the influence of the consonant of the inflection which has been dropped (comp. §. 271.): as in Lithuanian, also, the corresponding class of words often changes the final vowel (*a*) of the base into *u*; hence *wilkù-s*, “*lupos*,” answering to the Gothic *vulfa-ns* and Sanskrit *vriká-n*. But if the Old Slavonic bases in *y*, of animate creatures, form *owy* in the accusative plural, and thus *synovy*, “*filios*,” answers to the Lithuanian *sunù-s* (from *SUNU*), this very Lithuanian form, as well as the Gothic and Sanskrit *sunu-ns*, सूनुन् *súnû-n*, prove that the Slavonic form is unorganic, and formed from an augmented theme *SYNOVO*, according to the analogy of *raby*. Bases in *yy* in this case follow bases in *yo* (from *ya*, §. 255. *a*), which, preserving the old *a* sound, give *ya*, as in the genitive singular (see §. 270.); hence *vrachya*, “*medicos*,” like *knyažya*, “*principes*”: but forms, also, like *doschdevy*, analogous with *synovy*, occur, following the euphonic rule, §. 255. (*n*).

276. The view here given is the more incontrovertible, as in the dative, also, *synovo-m*, “*filiis*” (compare *rabo-m*), is clearly formed from a theme *SYNOVO*, increased by *o*, corresponding to the Lithuanian *sunu-ms*. This dative suffix *m*, for the Lithuanian *ms* (from *mus*, §. 215.), according [G. Ed. p. 361.] to §. 255. (*l*), extends itself over all classes of words, and appears to be attached by a conjunctive vowel *e* to bases terminating with a consonant; but, in fact, it is to be considered that these, in the cases mentioned as also in the locative (see §. 279.), pass over into the *i* declension, as a final *i*, before the signs of case *m* and *ch*, becomes *e*: and a similar metaplasm occurs in the Lithuanian, and indeed, to a

much greater extent (§. 125. *sub finem*, comp. §. 126.); hence *imene-m*, *imene-ch*, from *IMENI* from *IMEN*, "names," as *koste-m*, *koste-ch*, from *KOSTI*, "bones."

277. Less general is the instrumental ending *mi*, answering, subject to the loss required by §. 255. (*l.*), to the Lithuanian *mis*, Sanskrit *bhis*, and Zend *bis*. This termination *mi* is, however, in masculine and neuter nouns for the most part lost (comp. *Dobr.* pp. 473 and 477); and is preserved principally, and indeed without exception, in feminines, as well as in a few masculine *i* bases: a final *i* of the base is, however, suppressed before the termination *mi*. Let *kost'-mi* be compared with अस्थिभिस् *asthi-bhis*, from अस्थि *asthi*, "bone"; *vdova-mi* with विधवाभिस् *vidhavā-bhis*, from विधवा *vidhavā*, "a widow." The instrumentals *raby*, *synovy*, are, like the accusatives of similar sound, uninflected (§. 275.); the *i* of *knyažī*, *vrachi*, is the vocalization of the *y* of the bases *KYNAČYO*, *VRACHYY*, after the loss of the final vowel; and the *y* of neuters terminating in a consonant, like *imeny* "per nomina," is to be explained by a transition into the *o* declension, and is therefore analogous to *raby*, *slavy*, similarly to the *o* of the Greek dual forms like δαιμόνοιν (p. 318 G. ed. Rem. 2.).

278. Dobrowsky (p. 461) represents *ov*, *y*, *iĭ*, *ev*, *en*, *yat*, and *es*, as plural genitive terminations; but in reality the suffix of this case has entirely disappeared, and in bases in *o*, *a*, and *y*, has also carried away those final vowels with it, while bases in *i* double that vowel; hence *rab*, [G. Ed. p. 362.] "servorum," from *RABO*; *vod*, "aquarum," from *VODA*; *syn*, "filiorum," from *SYNY*; *kostiĭ*, "ossium," from *KOSTI*; *imen*, "nominum," from *IMEN*; *nebes*, "cælorum," from *NEBES*. The *n* and *s* of *imen*, *nebes*, would, without the former protection of a following termination have been dropped, as in Sclavonic we have only a second generation of final consonants; while the former, with the exception of a few monosyllabic forms, has, according to §. 255. (*l.*), disappeared.

279. The termination of the locative plural is *ch* throughout all classes of words, and has been already, at §. 255. (*m.*) recognised as identical with the Indian सु *su*, and therefore, also, with the Greek  $\sigma\iota$ : compare, also, the Zend  $\text{𑀓𑀭}$  *kha*, for the Sanskrit *swa*, in §. 35. Before this *kh*, *o* passes into *ye*, exactly as the corresponding Sanskrit अ *a* into ए *é* (see §. 255. *e.*); hence *rabye-ch*, “in servis,” answers to वृकेषु *vriké-ṣhu*, “in lupis.” Bases in *yo*— and those in *yy* follow their analogy—suppress, however, before this *ye*, their preceding *y*, as in similar cases; hence *knyačye-ch*, “in principibus,” not *knyačyy-ch* from *KNYAČYO*. A final *a* remains unchanged; hence *vdova-ch*, “in viduis,” answers to the Sanskrit *vidhavá-su*. For bases in *i*, and consonants, see §. 276.

280. For an easier survey of the results obtained for the Old Slavonic case-formation, we give here, in order to bring under one point of view all the kinds of theme existing in Old Slavonic, and to render their comparison with one another easy, the complete declension of the bases: *RABO*, *m.* “a servant,” *KNYAČYO*, *m.* “a prince,” *SLOVO*, *n.* “a word,” *MORYO*, *n.* “a sea” (*Dobr.* p. 476, §. 11.), *VODA*, *f.* “water,” *VOLYA*, *f.* “will,” *GOSTI*, *m.* “a guest,” *KOSTI*, *f.* “a bone,” *SYNY*, *m.* “a son,” *DOMY*, *m.* “a house,” *VRACHYY*, *m.* “a physician,” *KAMEN*, *m.* [G. Ed. p. 363.] “a stone,” *IMEN*, *n.* “a name,” *MATER*, *f.* “a mother,” *NEBES*, *n.* “heaven,” *TELYAT*, *n.* “a calf.”\* In

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\* The above examples are arranged according to their final letters, with the observation, however, that *o* represents an original short *a*, and hence precedes the *a* for Sanskrit *á* (§. 225. *a.*). All bases in *t* have a *y* before the preceding *a*; this semi-vowel is, however, readily suppressed after sibilants; hence *ovcha* for *ovchya*, *Dobr.* p. 475; and hence, also, from *lizyo* come (nom. *lize*) the genitive, dative, and nominative accusative plural *liza*, *lizú*, for *lizya*, *lizyú*. If in bases in *yo*, *m. n.*, and in feminines in *ya*, an *i* precedes the semi-vowel, this involves some apparent variations

those forms of the following table in which a part of the word is not separated from the rest, thereby shewing itself to be the inflection, we recognise no inflection at all, *i.e.* no case-suffix; but we see therein only the bare base of the word, either complete or abbreviated; or also a modification of the base, through the alteration of the final letter, occasioned by the termination which has been dropped (compare §. 271.). In some cases which we present in the notes, base and termination have, however, been contracted into one letter, by which a division is rendered impossible. With respect to the dual, which cannot be proved to belong to all the words here given as specimens, we refer to §. 273.

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variations in the declension, which require no particular explanation here (see, in *Dobr. mraviŭ*, m. p. 468; *ladiya*, f. p. 478; and *úchenye*, n. p. 474. With regard to *zary*, "a king," see §. 263 ).

[G. Ed. p. 364.]							
SINGULAR.							
THEME.	NOM.	ACCUS.	INSTR.	DATIVE.	GEN.	LOC.	VOC.
<i>RABO</i> , m. <sup>1</sup>	<i>rab'</i> ,	<i>rab'</i> ,	<i>rabo-my</i> ,	<i>rabû</i> , <sup>18</sup>	<i>raba</i> , <sup>21</sup>	<i>rabye</i> , <sup>25</sup>	<i>rabe</i> .
<i>KNYAÇYO</i> , m. <sup>2</sup>	<i>knyaçy'</i> ,	<i>knyaçy'</i> ,	<i>knyaçe-my</i> ,	<i>knyaçyû</i> ,	<i>knyaçya</i> , <sup>21</sup>	<i>knyaçi</i> ,	<i>knyasche</i> .
<i>SLOVO</i> , n. <sup>3</sup>	<i>slovo</i> ,	<i>slovo</i> ,	<i>slovo-my</i> ,	<i>slovû</i> ,	<i>slova</i> , <sup>21</sup>	<i>slovye</i> , <sup>25</sup>	. . . .
<i>MORYO</i> , n. <sup>2</sup>	<i>more</i> ,	<i>more</i> ,	<i>more-my</i> ,	<i>moryû</i> ,	<i>morya</i> , <sup>21</sup>	<i>mori</i> ,	. . . .
<i>VODA</i> , f. <sup>4</sup>	<i>voda</i> ,	<i>vodû</i> , <sup>15</sup>	<i>vodoy-û</i> , <sup>16</sup>	<i>vod'-ge</i> , <sup>19</sup>	<i>vody</i> , <sup>22</sup>	<i>vod'-ye</i> , <sup>25</sup>	<i>vodo</i> .
<i>VOLYA</i> , f. <sup>4</sup>	<i>volya</i> ,	<i>volyû</i> , <sup>15</sup>	<i>voley-û</i> , <sup>16</sup>	<i>voli</i> ,	<i>volya</i> ,	<i>voli</i> ,	<i>vole</i> .
<i>GOSTI</i> , m. <sup>5</sup>	<i>gosty</i> ,	<i>gosty</i> ,	<i>goste-my</i> , <sup>17</sup>	<i>gosti</i> , <sup>20</sup>	<i>gosti</i> ,	<i>gosti</i> , <sup>20</sup>	<i>gosti</i> ?
<i>KOSTI</i> , f. <sup>5</sup>	<i>kosty</i> ,	<i>kosty</i> ,	<i>kostiy-û</i> , <sup>16</sup>	<i>kosti</i> , <sup>20</sup>	<i>kosti</i> ,	<i>kosti</i> , <sup>20</sup>	<i>kosti</i> .
<i>SYNY</i> , m. <sup>6</sup>	<i>syn'</i> ,	<i>syn'</i> ,	<i>syno-my</i> , <sup>17</sup>	<i>synov-i</i> ,	<i>syna</i> , <sup>21</sup>	<i>synye</i> , <sup>25</sup>	<i>synû</i> . <sup>26</sup>
<i>DOMY</i> , m. <sup>7</sup>	<i>dom'</i> ,	<i>dom'</i> ,	<i>domo-my</i> ,	<i>domov-i</i> ,	<i>domû</i> ,	<i>domû</i> ,	<i>dome</i> .
<i>VRACHYY</i> , m. <sup>8</sup>	<i>vrachy'</i> ,	<i>vrachy'</i> ,	<i>vrache-my</i> ,	<i>vrachev-i</i> ,	<i>vrachya</i> , <sup>23</sup>	<i>vrachi</i> ,	<i>vrachyû</i> .
<i>KAMEN</i> , m. <sup>9</sup>	<i>kamy'</i> , <sup>14</sup>	. . . .	<i>kamene-my</i> ,	<i>kamen-i</i> ,	<i>kamen-e</i> , <sup>24</sup>	<i>kamen-i</i> ,	. . . .
<i>IMEN</i> , n. <sup>10</sup>	<i>imya</i> ,	<i>imya</i> ,	<i>imene-my</i> ,	<i>imen-i</i> ,	<i>imen-e</i> , <sup>24</sup>	<i>imen-i</i> ,	. . . .
<i>MATER</i> , f. <sup>11</sup>	<i>mati</i> ,	. . . .	. . . .	<i>mater-i</i> ,	<i>mater-e</i> , <sup>24</sup>	<i>mater-i</i> ,	. . . .
<i>NEBES</i> , n. <sup>12</sup>	<i>nebo</i> ,	<i>nebo</i> ,	<i>nebese-my</i> ,	<i>nebes-i</i> ,	<i>nebes-e</i> , <sup>24</sup>	<i>nebes-i</i> ,	. . . .
<i>TELYAT</i> , n. <sup>13</sup>	<i>telya</i> ,	<i>telya</i> .	<i>telyate-my</i> ,	<i>telyat-i</i> ,	<i>telyat-e</i> , <sup>24</sup>	<i>telyat-i</i> ,	. . . .

<sup>1</sup> Comp. p. 273, &c.<sup>2</sup> See §§. 258. 259<sup>3</sup> Comp. pp. 275, 276.<sup>4</sup> Comp. p. 285.<sup>5</sup> Comp. p. 286.<sup>6</sup> Comp. p. 288.<sup>7</sup> See p. 337, Note.<sup>8</sup> See §. 263.

<sup>9</sup> Comp. p. 304. The cases wanting come from *KAMENI* (see §. 260.); whence, also, *kamene-m*, *kamene-ch* (§. 266.); and whence, also, might be derived the dative and locative *kamen-i*, which I prefer, however, deriving from the original theme, just as in *MATER*.

<sup>10</sup> Comp. §. 132.<sup>11</sup> See §. 265. and comp. p. 305.<sup>12</sup> Comp. p. 306. and §. 147.<sup>13</sup> See §. 264.<sup>14</sup> *Dobr.* p. 287.<sup>15</sup> See §. 266.<sup>16</sup> Comp. Sanskrit *jihway-â*, &c. See §. 266.<sup>17</sup> Comp. Lith. *pati-mi*, *sunu-mi*.<sup>18</sup> Or *rabovi*, §. 267.<sup>19</sup> See §. 268.

<sup>20</sup> The *i* may also be ascribed to the mark of case, and the dropping of the final letter of the base may be assumed; but in the genitive of the same sound, the *i* clearly belongs to the theme.

<sup>21</sup> See §. 270.<sup>22</sup> See §. 271.<sup>23</sup> More commonly *vracha*, and in the vocative, *vrachû*. See p. 347, Note.<sup>24</sup> See §. 269.<sup>25</sup> See §. 268.<sup>26</sup> Or *syne*.

PLURAL.					
[G. Ed. p. 365.]					
NOM. VOC. <sup>1</sup>	ACCUS. <sup>3</sup>	INSTR. <sup>5</sup>	DATIVE. <sup>6</sup>	GEN. <sup>7</sup>	LOCATIVE. <sup>8</sup>
<i>rab'-i,</i>	<i>raby,</i>	<i>raby,</i>	<i>рабо-m,</i>	<i>rab',</i>	<i>rabye-ch.</i>
<i>knyač'i,</i>	<i>knyač'ya,</i>	<i>knyač'i,</i>	<i>knyač'e-m,</i>	<i>knyač'y',</i>	<i>knyač'e-ch</i>
<i>slova,</i>	<i>slova,</i>	<i>slovy,</i>	<i>slovo-m,</i>	<i>slov',</i>	<i>slovye-ch,</i>
<i>morya,</i>	<i>morya,</i>	<i>mori,</i>	<i>more-m,</i>	<i>mory',</i>	<i>morye-ch.</i>
<i>vody,<sup>2</sup></i>	<i>vody,</i>	<i>voda-mi,</i>	<i>voda-m,</i>	<i>vod',</i>	<i>voda-ch</i>
<i>volya,</i>	<i>volya,</i>	<i>volya-mi,</i>	<i>volya-m,</i>	<i>voly',</i>	<i>volya-ch.</i>
<i>gosty-e,</i>	<i>gosti,</i>	<i>gost'-mi,</i>	<i>goste-m,</i>	<i>gostiï,</i>	<i>goste-ch.</i>
<i>kosti,</i>	<i>kosti,</i>	<i>kost'-mi,</i>	<i>koste-m,</i>	<i>kostiï,</i>	<i>koste-ch.</i>
<i>synov-e,</i>	<i>synovy,<sup>4</sup></i>	<i>synovy,<sup>4</sup></i>	<i>synovo-m,<sup>4</sup></i>	<i>synov,</i>	<i>synovye-ch.<sup>4</sup></i>
<i>domov-e,</i>	<i>domy,</i>	<i>domy,</i>	<i>domo-m,</i>	<i>domov,</i>	<i>dome-ch.</i>
<i>vrachev-e,</i>	<i>vrachya,</i>	<i>vrachi,</i>	<i>vrache-m,</i>	<i>vrachev,</i>	<i>vrache-ch.</i>
.....	.....	.....	<i>kamene-m,</i>	.....	<i>kamene-ch.</i>
<i>imen-a,</i>	<i>imen-a,</i>	<i>imeny,</i>	<i>imene-m,</i>	<i>imen,</i>	<i>imene-ch.</i>
<i>mater-e,</i>	.....	<i>mater-mi,</i>	<i>matere-m,</i>	.....	.....
<i>nebes-a,</i>	<i>nebes-a,</i>	<i>nebesy,</i>	<i>nebese-m,</i>	<i>nebes,</i>	<i>nebesye-ch.<sup>9</sup></i>
<i>telyat-a,</i>	<i>telyat-a,</i>	<i>telyaty,</i>	<i>telyate-m,</i>	<i>telyat,</i>	<i>telyate-ch.</i>

<sup>1</sup> See §. 274.<sup>2</sup> See §. 271.<sup>3</sup> See §. 275.<sup>4</sup> From *SYNOVO*, see §. 275. In the locative occur also *synovo-ch* and *synove-ch*.<sup>5</sup> See §. 277.<sup>6</sup> See §. 276.<sup>7</sup> See §. 278.<sup>8</sup> See §. 279.<sup>9</sup> One would expect *nebese-ch*; but in this case *ech* and *yech* are frequently interchanged with one another, and the form *yech* appears to agree better with the preceding *s* (comp. Dobrowsky, p. 477).



## ADJECTIVES.

[G. Ed. p. 366.] 281. The declension of the adjective is not distinct from that of the substantive; and if some inflected forms, which in the Sanskrit and Zend belong only to the pronouns, have, in the cognate languages, emerged from the circle of the pronouns, and extended themselves further, they have not remained with the adjectives alone, but have extended themselves to the substantives also. As regards the Greek, Latin, and Slavonic, we have already explained at §§. 228. 248. and 274. what has been introduced from pronominal declension in those languages into general declension: we will here only further remark that the appended syllable *sma*, in §. 165. &c., which, in Sanskrit, characterises only the pronominal declension, may in the Pâli be combined also, in several cases, with masculine and neuter substantive and adjective bases, and indeed with all bases in *a*, *i*, and *u*, including those which, originally terminating in a consonant, pass by augment or apocope into the vowel declension; thus the ablative and locative singular of *kêsa*, "hair," is either simply *kêsâ* (from *kêsât*, see p. 300), *kêsê*, or combined with *sma* or its variation *mha*, *kêsa-smâ*, *kêsa-mhâ*, *kêsa-smî*, *kêsa-mhi*. In the Lithuanian, this syllable, after dropping the *s*, has, in the dative and locative singular, passed over to the adjective declension, without imparting itself to that of the substantive, and without giving to the adjective the licence of renouncing this appended syllable; as, *gêram*, "bono," *geramê*, "in bono." According to this principle it would be possible, and such indeed was lately my intention,

to explain the agreement of the Gothic full adjective dative, as *blindamma* (from *blindasma*, §. 170.), with [G. Ed. p. 367.] pronominal datives like *tha-mma*, "to this," *i-mma*, "to him"; but the examination of the Old Slavonic declension, in which the indefinite adjectives remove themselves from all admixture of the pronominal declension, and run entirely parallel to the German strong substantive, not to the weak, has led me to the, to me, very important discovery, that Grimm's strong and Fulda's abstract-declension-form of adjectives diverges in not less than nine points from the strong substantives (*i. e.* those which terminate in the theme in a vowel), and approaches to the pronominal declension for no other reason than because, like the definite adjectives in the Slavonic and Lithuanian, they are compounded with a pronoun, which naturally follows its own declension. As, then, the definite (so I now name the strong) adjectives are defined or personified by a pronoun incorporated with them, it is natural that this form of declension should be avoided, where the function of the inherent pronoun is discharged by a word which simply precedes it; thus we say *guter*, or *der gute*, not *der guter*, which would be opposed to the genius of our language; for it still lies in our perception that in *guter* a pronoun is contained, as we perceive pronouns in *im*, *am*, *beim*, although the pronoun is here no longer present in its original form, but has only left behind its case-termination. In comprehending, however, the definite adjective declension, the science of Grammar, which in many other points had raised itself far above the empirical perception of the language, was here still left far behind it; and we felt, in forms like *guter*, *gutem*, *gute*, more than we recognised, namely, a pronoun which still operated in spirit, although it was no longer bodily present. How acute, in this respect, our perception is, is proved by the fact that we place the definite form of the adjective beside the *ein* when deprived [G. Ed. p. 368.]

of its definitive pronominal element; but, in the oblique cases, beside the definite *eines, einem, einen*, the indefinite: *ein grosses, eines grossen* (not *grosses*), *einem grossen* (not *grossem*). In the accusative, *grossen* is at the same time definite and indefinite; but in the former case it is a bare theme, and therefore identical with the indefinite genitive and dative, which is likewise devoid of inflection; but in the latter case the *n* evidently belongs to the inflection.

282. The pronominal base, which in Lithuanian and Old Slavonic forms the definite declension, is, in its original form, *ya* (= Sanskrit य *ya*, "which"); and has, in the Lithuanian, maintained itself in this form in several cases (see below). In the Old Slavonic, according to §. 255. (a), *yo* must be formed from *ya*; and from *yo* again, according to §. 255. (n.), *ye* or *e*: but the monosyllabic nature of the form has preserved it from the suppression of the *y*, which usually takes place in polysyllabic words. In some cases, however, the *y* has vocalized itself to *i* after the vowel has been dropped. It signifies in both languages "he"; but in Old Slavonic has preserved, in union with *sche*, the old relative meaning (*i-sche*, "which"). The complete declension of this pronoun is as follows:—

## SINGULAR.

	LITHUANIAN.		OLD SLAVONIC.	
Nominative,	m. <i>jis</i>	f. <i>ji</i> ,	m. <i>i</i> ,*	f. <i>ya</i> ,* n. <i>ye</i> .*
Accusative,	m. <i>jin</i> ,	f. <i>jen</i> ,	m. <i>i</i> ,	f. <i>yû</i> , n. <i>ye</i> .
Instrumental,	m. <i>yû</i> ,	f. <i>yè</i> ,	m. n. <i>im</i> .	f. <i>ye-yû</i> ,
Dative,	m. <i>yám</i> ,	f. <i>yei</i> ,	m. n. <i>yemû</i> ,	f. <i>yeĩ</i> ,
Genitive,	m. <i>yo</i> ,	f. <i>yós</i> ,	m. n. <i>yego</i> ,	f. <i>ye-ya</i> ,
Locative,	m. <i>yamè</i> ,	f. <i>yoyè</i> ,	m. n. <i>yem</i> ,	f. <i>yeĩ</i> ,

\* Occurs only as the relative in union with *sche*.

## PLURAL.

		LITHUANIAN.	OLD SCLAVONIC.
Nominative,	m.	<i>yie (yi), f. yos,</i>	m. <i>i,* f. n. ya.*</i>
Accusative,	m.	<i>yūs, f. yes,</i>	m. f. n. <i>ya.</i>
Instrumental,	m.	<i>yeis, f. yomis,</i>	m. f. n. <i>imi.</i>
Dative,	m.	<i>yiems, f. yoms,</i>	m. f. n. <i>im.</i>
Genitive,	m. f.	<i>yū,</i>	m. f. n. <i>ich.</i>
Locative,	m.	<i>yūsè, f. yosà,</i>	m. f. n. <i>ich.</i>

## DUAL.

[G. Ed. p. 369.]

		LITHUANIAN.	OLD SCLAVONIC.
Nominative,	m.	<i>yu (yū), f. yì,</i>	....
Accusative,	m.	<i>yun, f. yin,</i>	....
Dative,	m.	<i>yiem, f. yom,</i>	Instr. Dat. m. f. n. <i>yima.</i>
Genitive,	m. f.	<i>yū,</i>	Gen. Loc. m. f. n. <i>yeyū.</i>

283. The Lithuanian unites, in its definite declension, the pronoun cited—which, according to Ruhig (Mielcke, p. 52.), signifies the same as the Greek article—with the adjective to be rendered definite; so that both the latter, and the pronoun, preserve their full terminations through all the cases; only the pronoun in some cases loses its *y*, and the terminations of the adjective are in some cases somewhat shortened. *Géras*, “good,” will serve as an example.

## MASCULINE.

	SINGULAR.	DUAL.	PLURAL.
Nominative,	<i>gérasis,†</i>	<i>gerūyu,</i>	<i>gerieyi.</i>
Accusative,	<i>geraniāni,</i>	<i>geruyun,</i>	<i>gerūsus,</i>
Instrumental,	<i>gerūyu,</i>	....	<i>geraiseis.</i>
Dative,	<i>geramyam,</i>	<i>giriemsiom,‡</i>	<i>geriemsiems.</i>
Genitive,	<i>geroyo,</i>	....	<i>gerūyū.</i>
Locative,	<i>geramyame,</i>	....	<i>gerūsūse.</i>
Vocative,	<i>gerasis,</i>	<i>gerūyu</i>	<i>gerieyi.</i>

\* See Note on preceding page.

† Or *gerassis*, by assimilation from *gerasyis*, as, in the Prākṛit *y* frequently assimilates itself to a preceding *s*, as *tassa*, “*hujus*,” for *तस्य tasya*.

‡ The *s* of the adjective is here not in its place, and appears to be borrowed from the plural.

## FEMININE.

	SINGULAR.	DUAL.	PLURAL.
Nominative,	<i>geroyi,</i>	<i>gerieyi,</i>	<i>gerosos,</i>
Accusative,	<i>geraiyēn,</i>	<i>geriyīn,</i>	<i>gerases.</i>
Instrumental,	<i>geraye,</i>	. . . .	<i>geromsomis.</i>
Dative,	<i>geraiyei,</i>	<i>gerómsom,*</i>	<i>geromsoms.</i>
Genitive,	<i>gerosiēs,</i>	<i>gerúyú,</i>	<i>gerúyú.</i>
Locative,	<i>geroyoye,</i>	. . . .	<i>gerososa.</i>
Vocative,	<i>geroyi,</i>	<i>geriyí,</i>	<i>gerosos.</i>

[G. Ed. p. 370.] 284. The Old Slavonic, differing from the Lithuanian, declines only in some cases the adjective together with the appended pronoun, but in most cases the latter alone. While, however, in the Lithuanian the appended pronoun has lost its *y* only in some cases, in the Old Slavonic that pronoun has lost, in many more, not only the *y* but also its vowel, and therefore the whole base. Thus the termination alone is left. For more convenient comparison we insert here, over against one another, the indefinite and definite declension: *svyat* (theme *SVYATO*), "holy," may serve for example:

	SINGULAR.		FEMININE.	
	MASCULINE.			
	<i>Indef.</i>	<i>Def.</i>	<i>Indef.</i>	<i>Def.</i>
Nominative,	<i>svyat,</i>	<i>svyaty-ī,<sup>1</sup></i>	<i>svyata.</i>	<i>svyata-yu.</i>
Accusative,	<i>svyat,</i>	<i>svyaty-ī,<sup>1</sup></i>	<i>svyatú,</i>	<i>svyatú-yú.</i>
Instrumental,	<i>svyatom,</i>	<i>svyaty-m,<sup>1</sup></i>	<i>svyatoýú,</i>	<i>svyato-yú.<sup>3</sup></i>
Dative,	<i>svyatú,</i>	<i>svyato-mú,</i>	<i>svyatye,</i>	<i>svyato-i.<sup>4</sup></i>
Genitive,	<i>svyata,</i>	<i>svyata-go,</i>	<i>svyaty,</i>	<i>svyaty-ya.</i>
Locative,	<i>svyatye,</i>	<i>svyato-m,<sup>2</sup></i>	<i>svyatye,</i>	<i>svyato-i.<sup>4</sup></i>

\* See Note † on preceding page.

<sup>1</sup> See §. 255. *d.*      <sup>2</sup> Or *svatye-m*, in which, as in the Lithuanian, the adjective is inflected at the same time.

<sup>3</sup> The indefinite and definite forms are here the same, for this reason, that *svyato-yeyú*, as the latter must originally have been written, has dropped the syllable *ye*. The adjective base *svyata* has weakened its *o* to *a* before the pronominal addition (§. 255. *a.*), just as in the dative and locative *svyato-i*, where an external identity with the indefinite form is not perceptible.

<sup>4</sup> Or *svyatye-i*. Comp. Note 2.

## PLURAL.

	MASCULINE.		FEMININE.	
	<i>Indef.</i>	<i>Def.</i>	<i>Indef.</i>	<i>Def.</i>
Nominative,	<i>svyati,</i>	<i>svyati-i,</i>	<i>svyaty,</i>	<i>svyaty-ya.</i>
Accusative,	<i>svyaty,</i>	<i>svyaty-ya,</i>	<i>svyaty,</i>	<i>svyaty-ya,</i>
Instrumental,	<i>svyaty,</i>	<i>svyaty-imi,<sup>5</sup></i>	<i>svyata-mi,</i>	<i>svyaty-imi.<sup>7</sup></i>
Dative,	<i>svyatom,</i>	<i>svyaty-imi,<sup>5</sup></i>	<i>svyata-m,</i>	<i>svyaty-im.<sup>7</sup></i>
Genitive,	<i>svyat,</i>	<i>svyaty-ich,</i>	<i>svyat,</i>	<i>svyaty-ich.</i>
Locative,	<i>svyatyech,</i>	<i>svyaty-ich,<sup>5</sup></i>	<i>svyata-ch,</i>	<i>svyaty-ich.<sup>7</sup></i>

## SINGULAR.

## PLURAL.

	NEUTER.		<i>Indef.</i>	<i>Def.</i>
	<i>Indef.</i>	<i>Def.</i>		
Nom. Accus.	<i>svyato,</i>	<i>svyato-e,</i>	<i>svyata,</i>	<i>svyata-ya.</i>

The rest like the masculine.

<sup>5</sup> I give those forms which, according to Dobrowsky (p. 302.), occur in the oldest MSS., in place of the more ordinary forms, which have lost the *i* of the pronominal base: *svyaty-mi*, *svyaty-m*, *svyaty-ch*.

<sup>6</sup> Although in the pronominal declension the genitive plural is externally identical with the locative, we must nevertheless, in my opinion, separate the two cases, in respect to their origin. I find, however, the reason of their agreement in this, that the Sanskrit, which in this case is most exactly followed by the German and Slavonic, in pronouns of the third person begins the plural genitive termination with a sibilant, Sanskrit *sâm*, Gothic *zê* (for *sê*, §. 248.). This *s*, then, has, in Old Slavonic, become *ch*, just like that of the locative characteristic *su* (§. 279.). The nasal of *sâm* must, according to rule, be lost (§. 255. *l.*): the vowel, however, has, contrary to rule, followed it, as also in the ordinary declension the termination *âm* has entirely disappeared (§. 278.); and the same relation which *imen*, "nominum," has to the Gothic *naman-ê*, *tye-ch*, "horum," has to *thi-ze*. This *tye-ch*, however, answers as genitive to the Sanskrit *तेषाम्* *tê-shâm*, and as locative to *तेषु* *tê-shu*; *ye* being used in both cases for *ê*, according to §. 255. (*e.*)

<sup>7</sup> See Notes 5 and 6. The identity with the masculine and neuter forms arises from this, that the grave *a* of the feminine adjective base is changed into the lighter *o*; and this again, as in the masculine neuter, is converted, according to §. 225. (*d.*), into *y*.

[G.Ed.p.371.] 285. As in the Sanskrit the preponderating majority of adjective bases end in the masculine and neuter in *a*, and in the feminine in *ā*; and as this class is, in the Old Slavonic, only represented by bases in *o*, *yo* in the masculine and neuter (see §. 257.), and *a*, *ya* in the feminine; it is not surprising that in German also, with the exception of a few in *u* (of the comparative and participle present), all other adjective bases, in their original condition, end in *a*, feminine *o* for *ā* (§. 69.). It is, however, remarkable, and peculiar to the German, that its adjectives, in their indefinite condition, have all lengthened their theme

[G. Ed. p. 372.] by an unorganic *n*, and that in substantives the class of words in *n* appears to be the most generally made use of, inasmuch as a large number of words, whose bases in Gothic terminate in a vowel, have, in the more modern dialects, permitted this to be increased by *n*. The reason, however, why the indefinite adjectives—not simply in part, and for the first time in the more modern dialects, but universally, and so early as in Gothic—have passed into the *n* declension, is to be sought for in the obtuseness of the inflection of this class of words, which, according to §§. 139. 140., in common with the Sanskrit, Latin, and Greek, omits the nominative sign, and then, in variance from the older languages, dispenses also with the dative character, upon the loss of which, in Old High German, has followed, also, that of the genitive character. This absence of the animating and personifying mark of case might belong to the indefinite adjective, because it feels itself more exactly defined through the article which precedes it, or through another pronoun, than the definite adjective, the pronoun of which, incorporated with it, has for the most part left behind only its case terminations. In the Lithuanian and Slavonic, in which the article is wanting, and thereby an inducement further to weaken the declension of the indefinite adjectives, the latter stand on an

equal footing with Grimm's strong declension of substantives, *i. e.* they maintain themselves, without an unorganic consonantal augment, in the genuine, original limits of their base.

286. As the feminine, where it is not identical, as in adjective bases in *i* in the Sanskrit, Greek, and Latin, with the theme of the masculine and neuter, is always, in the Indo-European family of languages, made to diverge through an extension or an addition to the end, it is important for German Grammar to remark—and I have already called attention to this point in another place—that the feminine of the German indefinite adjective, in variance from the principle which has been [G. Ed. p. 373.] just given, has not arisen from its masculine, but from an older form of the feminine; *e. g.* the primitive feminine *BLINDA* m. n. "blind," has extended itself in the indefinite to *BLINDAN*, and the primitive feminine *BLINDŌ* to *BLINDŌN*: one must not, therefore, derive the latter, although it is the feminine of *BLINDAN* m., from this, as it is entirely foreign to the Indo-European family of languages to derive a feminine base through the lengthening of the last letter but one of the masculine and neuter. As far as regards the declension of *BLINDAN* m., it follows precisely that of *AHMAN* (p. 322 G. ed.), and *BLINDAN* n., that of *NAMAN* (p. 176 G. ed. &c.); the fem. *BLINDŌN* differs from the masculine only by a more regular inflection, since its *ó* remains everywhere unchanged, while *a*, in the genitive and dative singular, is, according to §. 132., weakened to *i*; therefore—

MASCULINE.		NEUTER.		FEMININE.	
Theme, <i>BLINDAN</i> .		<i>BLINDAN</i> .		<i>BLINDŌN</i> .	
SINGULAR.	PLURAL.	SINGULAR.	PLURAL.	SINGULAR.	PLURAL.
N. V. <i>blinda</i> ' <sup>1</sup>	<i>blindan-s</i> ,	<i>blindó</i> ' <sup>2</sup>	<i>blindón-a</i> ' <sup>2</sup>	<i>blindó</i> '	<i>blindón-s</i> .
Acc. <i>blindan</i> ,	<i>blindan-s</i> ,	<i>blindó</i> ' <sup>2</sup>	<i>blindón-a</i> ' <sup>2</sup>	<i>blindón</i> ,	<i>blindón-s</i> .
Dat. <i>blindin</i> ' <sup>1</sup>	<i>blinda'-m</i> ,	<i>blindin</i> ' <sup>1</sup>	<i>blinda'-m</i> ,	<i>blindón</i> ,	<i>blindó'-m</i> ,
Gen. <i>blindin-s</i> ' <sup>1</sup>	<i>blindan-é</i> ,	<i>blindin-s</i> ' <sup>1</sup>	<i>blindón-é</i> ' <sup>2</sup>	<i>blindón-s</i> ,	<i>blindón-ó</i> ' <sup>3</sup>

<sup>1</sup> See §. 140.

<sup>2</sup> See §. 141.

<sup>3</sup> See §. 245.



287. In order, then, to examine the definite declension of adjectives in Gothic, we will, in the first place, for the purpose of bringing into view their agreement and discrepancy with substantives and simple pronouns, place by the side of each other the declension of the definite *BLINDA* m. n. and *BLINDŌ* f., and that of *VULFA* m., "wolf," *DAURA* n., "a gate," *GIBŌ* f., a gift," and the interrogative

[G. Ed. p. 374.] *HVA* m. n., "who?" "what?" *HVŌ* f.; further, that of *MIDȲA* m. n. (*medius*), *MIDȲŌ* f., by that of *HARYA* m., "an army," *BADȲA* n., "a bed," *KUNTHȲŌ* f., "news," and *HVARYA* m. n., "who?" "what?" *HVARYŌ* f.

## MASCULINE.

SINGULAR.			PLURAL.		
N.	<i>vulf's</i> , <i>blind's</i> ,	<i>hva-s</i> , <sup>1</sup>	<i>vulfōs</i> , <sup>2</sup>	<i>blindai</i> ,	<i>hvai</i> , <sup>3</sup>
A.	<i>vulf'</i> , <i>blindana</i> ,	<i>hva-na</i> ,	<i>vulfa-ns</i> ,	<i>blindans</i> ,	<i>hva-ns</i> .
D.	<i>vulfa</i> , <sup>4</sup> <i>blindamma</i> ,	<i>hva-mma</i> , <sup>5</sup>	<i>vulfa-m</i> ,	<i>blindaim</i> ,	<i>hvai-m</i> .
G.	<i>vulfi-s</i> , <i>blindis</i> ,	<i>hvi-s</i> ,	<i>vulf'-ē</i> ,	<i>blindaizé</i> ,	<i>hvi-zē</i> .
V.	<i>vulf'</i> , <i>blind's</i> ,	....	<i>vulfōs</i> ,	<i>blindai</i> ,	....
N.	<i>haryi-s</i> , <sup>6</sup> <i>midyis</i> , <sup>7</sup>	<i>hvaryi-s</i> ,	<i>haryōs</i> . <sup>2</sup>	<i>midyai</i> ,	<i>hvaryai</i> . <sup>3</sup>
A.	<i>hari</i> , <sup>8</sup> <i>midyana</i> ,	<i>hvarya-na</i> ,	<i>harya-ns</i> ,	<i>midyans</i> ,	<i>hvarya-ns</i> .
D.	<i>harya</i> . <i>midyamma</i> ,	<i>hvarya-mma</i> ,	<i>harya-m</i> ,	<i>midyaim</i> ,	<i>hvaryai-m</i> .
G.	<i>haryi-s</i> , <i>midyis</i> ,	<i>hvaryi-s</i> ,	<i>hary-ē</i> ,	<i>midyaizé</i> ,	<i>hvaryaizé</i> .
V.	<i>hari</i> , <i>midyis</i> ,	....	<i>haryōs</i> ,	<i>midyai</i> ,	....

<sup>1</sup> See §. 135.<sup>2</sup> See §. 223.<sup>3</sup> See §. 171.<sup>4</sup> See §. 227.<sup>4</sup> See §. 160.<sup>6</sup> From *harya-s*, see §. 135.

<sup>7</sup> The nominative in adjective bases in *ya* does not occur, unless perhaps in the fragments which have last appeared; and I have here formed it by analogy with *haryis* and *hvaryis*. Grimm gives *midis* (I. 170.). If, l. c., the form *yis* is considered as unorganic, and, in regard to *midis*, if its analogy with *hardus* is remembered, then Grimm is wrong in taking *MIDI* for the theme, as in reality *HARDU* is the theme of *hardus*. The true theme *MIDȲA* occurs, however, in the comp. *midya-sveipains*, "deluge," and answers

## NEUTER.

SINGULAR.		PLURAL.		
N. A. V. <i>daur'</i> ,	<i>blindata</i> , <sup>9</sup> <i>hva</i> . <sup>9</sup>	<i>daura</i> ,	<i>blinda</i> ,	<i>hvó</i> .
The rest like the masculine.				
N. A. V. <i>badi</i> ,	<i>midyata</i> , <sup>9</sup> <i>hvarya-ta</i> ,	<i>badya</i> ,	<i>midya</i> ,	<i>hvarya</i> .
The rest like the masculine.				

## FEMININE.

[G. Ed. p. 375.]

SINGULAR.			PLURAL.		
N. <i>giba</i> ,	<i>blinda</i> ,	<i>hvó</i> .	<i>gibós</i> , <sup>2</sup>	<i>blindós</i> , <sup>2</sup>	<i>hvós</i> . <sup>2</sup>
A. <i>giba</i> ,	<i>blinda</i> ,	<i>hvó</i> . <sup>11</sup>	<i>gibó-s</i> ,	<i>blindós</i> ,	<i>hvó-s</i> .
D. <i>gibai</i> , <sup>12</sup>	<i>blindai</i> , <sup>12</sup>	<i>hvizai</i> . <sup>13</sup>	<i>gibó-m</i> ,	<i>blindaim</i> ,	<i>hvai-m</i> .
G. <i>gibó-s</i> ,	<i>blindaizós</i> , <sup>13</sup>	<i>hvizó-s</i> . <sup>13</sup>	<i>gib'-ó</i> ,	<i>blindaizo</i> ,	<i>hvi-zó</i> .
V. <i>giba</i> ,	<i>blinda</i> ?	. . . .	<i>gibós</i> ,	<i>blindós</i> ,	. . . .
N. <i>kunthi</i> , <sup>14</sup>	<i>midya</i> ,	<i>hvarya</i> .	<i>kunthyós</i> , <sup>2</sup>	<i>midyós</i> , <sup>2</sup>	<i>hvaryos</i> . <sup>2</sup>
A. <i>kunthya</i> ,	<i>midya</i> ,	<i>hvarya</i> .	<i>kunthyó-s</i> ,	<i>midyós</i> ,	<i>hvaryó-s</i> .
D. <i>kunthyai</i> , <sup>12</sup>	<i>midyai</i> , <sup>12</sup>	<i>hvaryai</i> . <sup>12</sup>	<i>kunthyó-m</i> ,	<i>midyóm</i> ,	<i>hvaryó-m</i> .
G. <i>kunthyó-s</i> ,	<i>midyaizós</i> ,	<i>hvaryaizós</i> . <sup>13</sup>	<i>kunthy-ó</i> ,	<i>midy'ó</i> ,	<i>hvary'ó</i> .
V. <i>kunthi</i> ,	<i>midya</i> .	. . . .	<i>kunthyós</i> ,	<i>midyós</i> ,	<i>hvaryós</i> .

answers to the Sanskrit मध्य *madhya*. Formed from *midya* as theme, *midyis* would be clearly more organic than *midis*. Adjective *i* bases, which could be referred to *hardu-s* as *u* base, do not exist, but only substantive, as *GASTI*, nom. *gasts*.

<sup>8</sup> Compare Zend forms like  $\text{𐬀𐬀𐬀𐬀}$  *túrim*, "quartum," from  $\text{𐬀𐬀𐬀𐬀}$  *túrya* (§. 42.).

<sup>9</sup> *Hva*, with suppressed termination, for *hvata*, Old High German *huaz*, see §§. 155. 156.; for *blindata* also *blind*; and so for *midyata* also *mid*.

<sup>10</sup> The form *hvó*, which, like some others of this pronoun, cannot be shewn to occur, is, by Grimm, rightly formed by analogy from *thó*, "hæc." Grimm here finds, as also in the accusative singular, the *ó* in opposition to the *a* of *blinda* surprising: the reason of the deviation, however, is fixed by §§. 69. 137. 231.

<sup>11</sup> See p. 173, Note †.

<sup>12</sup> See §. 161.

<sup>13</sup> §. 172.

<sup>14</sup> For *kunthya*, from *kunthyó*, by suppression of the final vowel of the base, which again appears in the accusative, but shortened to *a* (see §. 69.); but here, also, the final vowel can be dropped; hence *kunthi* as accusative. Luc. I. 77.

If, then, it is asked which pronoun is contained in the German definite adjective, I answer, the same which, in Slavonic [G. Ed. p. 376.] and Lithuanian, renders the adjective definite, namely, the Indian relative *ya* (य *ya*). This pronoun in German, indeed, in disadvantageous comparison with the Lithuanian and Slavonic, does not occur isolated in its inflected state; but it is not uncommon in the history of languages, that a word has been lost in regard to its isolated use, and has been preserved only in composition with other words. It should be observed, too, that a demonstrative *i* base must be acknowledged to belong to the Sanskrit, which, in Latin, is completely declined; in Gothic almost completely; but in Sanskrit, except the neuter nominative accusative *idam*, "this," has maintained itself only in derivative forms, as इति *i-ti*, इत्थम् *it-tham*, "so," इयत् *iy-at*, "so much," ईदृश *i-driśa*, "such." The case is the same in Gothic, with the pronominal base *ya*: from this comes, in my opinion, the affirmative particle *ya*, as in other languages, also, affirmation is expressed by pronominal forms (*i-tu*, तथा *ta-thā*, "so," οὕτως), and further *yabai*, "if," analogous with *ibai*, "whether," *ibaini*, "lest"; as also, in Sanskrit, यदि *yadi*, "if," comes from the same base, and to this, as I now believe, the Greek *ei*—the semi-vowel being laid aside—has the same relation as in Prâkrit, in the 3d person singular present, *ai*, e.g. भ्रमद् *bhamai*, "he wanders" (Urvasi by Lenz, p. 63), has to the more usual अदि *adi*, for the Sanskrit अति *ati*. In Prâkrit, too, जद् *jai* (l. c. p. 63 on *j* for *y*, see §. 19.), really occurs for *yadi*; so that in this conjunction, as in the 3d person of the present λέγει from λέγει), the Greek runs parallel to the corruption of the Prâkrit. If, however, in *ei* the Sanskrit य *y* has disappeared, as in the Æolic ὕμμες = Sanskrit *yushmê*, it appears as *h* in ὅς, which has nothing to do with the article ὁ, ἡ, where *h* falls only to the nominative masculine and feminine, while in ὅς it runs through all the cases, as

in Sanskrit the य् *y* of यस् *ya-s*. To this [G. Ed. p. 377.] यस् *yas*, ὄς, in regard to the rough breathing, bears the same relation as ὕμεις to युष्मे *yushmē*, ἄζω, ἄγιος to यञ् *yaj*, "to worship," "to sacrifice," यज्य *yaiya*, "to be worshiped;" ὕμιν to युध् *yudh*, "to strive," युध्म *yudhma*, "strife" (comp. Pott, pp. 236. 252.). But to return to the Gothic *ȝA*, let us further observe *ȝah*,\* "and," "also," with *h* enclitic, of which hereafter, and *ȝu*, "now," *i. e.* "at this time," "already" (comp. Latin *jam*). It also clearly forms the last portion of *hvar-ȝis* (for *ȝas*), as, in the Slavonic, this pronoun often unites itself with almost all others, and, for example, is contained in *ky-i*, "who?" although the interrogative base also occurs without this combination.

288. In Gothic definite adjectives the pronominal base *ȝA* shews itself most plainly in bases in *u*. Of these, indeed, there are but a few, which we annex below,† but a *ȝa* shews itself in all the cases, and these in *blinds* differ from the substantive declension, to such an extent that before the *ȝ* the *u* of the adjective is suppressed, as in Sanskrit before the comparative and superlative suffixes *īyas*, *iṣṭha*; e.g. *laghīyas*, "more light," *laghiṣṭha*, "most light," for *laghv-īyas*, *laghv-iṣṭha* from *laghu*; and as, even in Gothic, *hard-izθ*, "more hard" (according to

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\* The *h* may assimilate itself to the initial consonant of the following word, and thus may arise *ȝag*, *ȝan*, and *ȝas*, and in conjunction with *thé*: *ȝatthé*, "or" (see Massmann's Gloss.).

† *Aggvus*, "narrow," *aglus*, "heavy," *glaggvus*, "industrious," *hardus*, "hard," *manvus*, "ready," *thaurusus*, "dry," *thlaqvus*, "tender," *seithus*, "late," *filus*, "much," and, probably, *hnasqvus*, "tender." Some occur only as adverbs, as *glaggvu-ba*, "industriously." In addition to the adverb *filu*, "much," since Grimm treated this subject the genitive *filaus* has been found (*filaus mais*, "for much more," see Massmann's Gloss.), which is the more gratifying, as the adjective *u* bases had not yet been adduced in this case.

[G. Ed. p. 378.] Massmann, p. 48), for *hardv-izó* from *HARDU*. Hitherto, however, only the accusative singular masculine *thaurś-yana*, "siccum," *manv'-yana*, "paratum"; the accusative singular neuter *manv'-yata*; the dative plural *hnasqv'-yaim* are adduceable, if Grimm, as I doubt not, is right in ascribing to this word, which is not to be met with in any other case, a nominative *hnasqvus*.\* Finally, also, the accusative plural masculine *unmanv'-yans*, ἀπαρ-σκευάστους (2 C. 9. 4.), although, in this case, *blindans* is not different from *vulfans*. These examples, then, although few, furnish powerful proof; because, in the cases to be met with, they represent an entire class of words—viz. the definite adjective in *u*—in such a manner, that not a single variety of form occurs. It may be proper to annex here the complete definite declension of *MANVU*, as it is either to be met with, or, according to the difference of cases, is, with more or less confidence, to be expected:—

MASCULINE.		FEMININE.	
SINGULAR.	PLURAL.	SINGULAR.	PLURAL.
N. <i>manvu-s,</i>	<i>(manv'-yai),</i>	<i>manvu-s,</i>	<i>(manv'-yós).</i>
Ac. <i>manv'-ya-na,</i>	<i>manv'-ya-ns,</i>	<i>(manv'-ya),</i>	<i>(manv'-yós),</i>
D. <i>(manv'-ya-mma),</i>	<i>manv'-yai-m,</i>	<i>(manv'-yai),</i>	<i>(manv'-yaim).</i>
G. <i>manvau-s,</i>	<i>(manv'-yaizé),</i>	<i>(manv'-yaizós),</i>	<i>(manv'-yaizó).</i>

[G. Ed. p. 379.]

NEUTER.	
SINGULAR	PLURAL.
Nom. Accus. <i>manv'-ya-ta,†</i>	<i>(manv'-ya).</i>

\* I am the more inclined to agree with him, as a few other adjective bases in *vu* occur. Perhaps a euphonic influence of the *v* on the vowel which follows it is also at work; as at times one finds in the Prâkrit a final *a* changed through the influence of a preceding *ṅ n*, *ṛ r*, or *ḷ l*, to *u*. So *Urvasi*, p. 72, *âlu*, *tâlu*, *âvaranu*, for *kâla*, *tâla*, *âvarana*; p. 71, *manôharu* for *manôhara*.

† Without inflection and pronom. *manvu*, as *खादु swâdu*, *įdù*, Lithuanian *darkù*.

“ Remark 1.—Grimm finds (I. 721.) the identity of the feminine with the masculine remarkable, since he, as it appears, looks upon *s* as an originally mere masculine termination (comp. l. c. 824, 825. <sup>2</sup> <sup>3</sup>). That, however, the feminine has equal claim to *s* as the nominative character, and that it is entirely without inflection where this is wanting, I think I have shewn in §§. 134. 137. Adjective bases in *i*, which in the Gothic, as in the Lithuanian and Slavonic, are wanting, end, in the Sanskrit, Greek, and Latin, in the nominative of both genders, in *is*; and only the neuter is devoid of inflection: compare शुचिस् *śuchi-s* m. f., “clean,” *śuchi* n., with ἴδις-ς, ἴδις, *facili-s*, *facile*. Adjectives in *u*, in Sanskrit, frequently leave, in like manner, the feminine base undistinguished from the masculine and neuter, and then end, according to §. 234., in the nominative in *u-s*; so पान्दु-*s* m. f., agrees with *manvu-s* above, and the neuter *pāṇḍu* with *manvu*. If two consonants do not precede the final उ *u*, as in *pāṇḍu*, the feminine base may, except in compound words, be lengthened by an *ī*, which is particularly characteristic of this gender; and thus स्वाद्वी *swādvī*, “the sweet” (theme and nominative), answers to the Greek word ἡδέϊα, which is lengthened by an unorganic *a* (§. 119.), for ἡδέϊα; and *swādu-s* answers both as feminine and masculine nominative to the Gothic *manvus*. In the Sanskrit, also, a short *u* in the feminine base may be lengthened, and thus the feminine of तनु *tanu*, “thin,” is either *tanu* or *tanū*, whence the nominative *tanū-s*; and *tanwī*, as substantive, means the “slender woman.” The Lithuanian has adjective bases in *u*, as *szwiesu-s*, m. “light,” “clear,” (compare श्वेत *śvēta*, “white,”) which nevertheless, in several cases, replace the *u* by *a*; as *szwiesám dangui*, “to the bright heaven”: in some, too, they prefix an *i* to the *a*, the assimilating power of which changes the *a* into *e* (comp. p. 169 Note); as, *szwiesiems dangums*, “to the bright heavens.” The feminine is, in the nominative, *szwiesi*, the

[G. Ed. p. 380.] final *i* of which is evidently identical with the Sanskrit  $\text{इ}$  *i* in *svádví*. In the oblique cases, however, an unorganic *a* also is added to the Lithuanian *i*, as it has been in  $\text{įdėia}$ : this *ia*, however, becomes either by euphony, *e* (comp. p. 174, Note \*), e. g. accus. *szwiesėi*, accus. plural *szwiesės*; or it happens, and that, indeed, in the majority of cases that the *i* is entirely suppressed, so that *SZWIESA* passes as the theme; as *szwiesòs rankòs*, "of the bright hand" (gen. *szwiesai rankai* (dat.)). The *i* of *ia*, however, appears, as with the participles, to have communicated itself from the feminine to the masculine,

"Remark 2.—With the accusative *manvyana* which has been cited, the conjectured dative *manvyamma* is least doubtful. That Grimm should suggest forms like *hardv-amma*, *hardv-ana*, arises from his regarding *amma*, *ana*, as the dative and accusative terminations of the pronoun and adjective; while, in fact, the terminations are simply *mma* and *na*. When, therefore, *HARDU*, in the dative and accusative, without annexing a pronoun, follows nevertheless the pronominal declension, the cases mentioned must be written *hardu-mma*, *hardu-na*, analogous with *tha-mma*, *tha-na*, *i-mma*, *i-na*. If, however, contrary to all expectation, forms like *hardvamma*, *hardvana*, shew themselves, they must be deduced from *hardu-ya-mma*, *hardu-ya-na*; so that after suppressing the *y*, the preceding *u*, in the place in which it would be left, has passed into *v*. With regard to *blindamma*, *blindana*, *blindata*, it is doubtful whether they ought to be divided *blind'-(y)amma*, *blind'-(y)ana*, *blind'-(y)ata*, as analogous with *manv(u)-yamma*, *manv(u)-yana*, *manv(u)-yata*, or *blinda-(ya)mma*, &c.: I have therefore left them, as also the corresponding forms from *MIDYA*, undivided. If the division *blinda-mma*, &c. is made, nothing is left of the pronoun, as in the Old Sclavonic dative *sryato-mú*, and as in our expressions like *beim*, *am*, *im*, except the case-termination, and the adjective base

has preserved its *a*. If, however, the division *blind'-amma*, &c. is made, to which I now give the preference, and which is also adopted by Grimm, though from a different point of view, then the pronoun has only lost its *y*, as in some cases of the Lithuanian definite, e.g. in *gerūs-us* for *gerūs-yus* (see p. 353); and with respect to the *y* which has been dropped and the vowel which is left, *blind'-amma* would have the same relation to *blind'-yamma* as *midums*, "the middle man" (theme *MIDUMA*), to its Sanskrit cognate form of the same import, मध्यम *madhyama*, whose relation to *MIDUMA* I thus trace—the latter has softened the first *a* to *i*, and has changed the middle *a*, through the influence of the liquid, into *u*; and both, however, have, according to §. 66., suppressed the semi-vowel.

"Remark 3.—Although, in the accusative plural masculine, *blindans* is not different from *vulfans*, and the simple word *BLINDA* could not form aught but [G. Ed. p. 381.] *blinda-ns*; nevertheless the word *manv-yans*, mentioned above, which is of the highest importance for the Grammar, as well as the circumstance that where any inflections peculiar to the pronoun admonish us of the existence of an inherent pronoun in the definite adjective, this inheritance really exists;—these two reasons, I say, speak in favour of dividing thus, *blind'-ans*, and of deducing it from *blind'-yans*. Just in the same manner the dative *blindaim*, both through the *aim*, which occurs elsewhere only in pronouns, as through the word *hnasqv'-yaim*, mentioned above, declares itself to be an abbreviation of *blind'-yaim*; but *blindai* proves itself only by its pronominal inflection (compare *thai*, *hvai*, Sanskrit ते *té*, के *ké*) to be an abbreviation of *blind'-ya*.

"Remark 4.—In the Sanskrit, in some cases an *i* blends itself with the final *a*, which, with the *a* of the base, becomes *é*: hence the instrumental plural of the Vêda dialect and of the Prâkrit, अश्वेभिस् *áswé-bhis* from *áswa*, कुसुमेहिं *kusumé-hiñ* from *kusuma*. To this *é* answers the *ai* in



Gothic pronominal datives like *hvai-m*, "quibus," *tha-im*, "his"; as the German dative, in accordance with its origin, is identical with the old instrumental. We were, however, compelled, before we had a reason for seeking the pronoun *YA* in the Gothic definite adjective, to give to the extension of the base in German a wider expansion by an *i* which means nothing, than it has in the Sanskrit; while we have now every reason, where, in Gothic definites, an *i* unsubstantiated by the oldest grammar shews itself, to recognise in the *i* a remnant of the pronominal base *YA*, either as a vocalization of the *y*, which so often occurs in the Slavonic (see p. 354), or the *i* may be considered as an alteration of the *a* of *YA*, as in the Lithuanian *geras-is* for *geras-yis*, (p. 353). The latter view pleases me the better because it accords more closely with *blind'-amma*, *blind'-ana*, &c., from *blind'-yamma*, *blind'-yana*. The vowel, then, which in *blind'-amma*, &c., maintains itself in its original form, appears, in this view, as *i* in the feminine singular genitive *blindaižs*—which is to be divided *blinda-izs*—from *blinda-yizs*; and this *yizs* is analogous with *hvizs*, *thizs*, from *hvazs*, *thazs*, = Sanskrit *kasyās*, *tasyās* (§. 172.). We must not require *blindō-izs*—because *BLINDŌ* is the feminine adjective base—for there is a reason for the thinning of the *ō*, in the difficulty of placing the syllables together, and *a* is the short of *ō* (§. 69.). For the rest, let it be considered, that in the Slavonic the graver feminine *a* before its union with the pronoun is weakened to the lighter masculine *o* (p. 354, Note 3.); and that a diphthong *oi* in the Gothic [G. Ed. p. 382.] is never admissible; on which account *salbō*, "I anoint," in the subjunctive suppresses the *i*, which belongs to this mood (*salbōs*, *salbō*, for *salbōis*, *salbōi*). In the feminine dative one should expect *blindaižai* for *blindai*, which is simple, and answers to *gibai*, while the remaining German dialects are, in this case, compounded in the very

same manner: in Old High German the genitive is *plintera*, and the dative *plinteru*.\* In the genitive plural masculine and neuter the *ai* in *blindaize* might be substantiated through the Sanskrit ए *é* of the pronominal genitive, as तेषाम् *tēshām*, "horum"; and therefore the division *blindai-ze* or *blind'-(y)aize* should be made: as, however, the monosyllabic pronominal bases, in which one would rather expect a firm adherence to the old diphthong (comp. §. 137.), do not retain it, and *thi-zé*, "horum," *hvi-zé*, "quorum," as weakened forms of *tha-zé*, *hva-zé*, are used; and in the feminine *thi-zó*, *hvi-zó*, for *thó-zó*, *hvó-zó*, = Sanskrit *tā-sām*, *kā-sām*; I therefore prefer to substantiate in a different way the *ai* in *blindaizé* m. n., and *blindaizó* f., than by the Sanskrit *é* of *tē-shām* m. n. (f. *tā-sām*), which, moreover, would not be applicable to the feminine form *blindaizó*; and I do it, in fact, by the pronominal base *YA*, so that *blinda-izé* *blinda-izó*, is the division to be made according to the analogy of *blinda-izós*.

"Remark 5.—The nominative masculine and feminine has kept itself free, in Gothic, from union with the old relative base, and has remained resting upon the original, as received from the Sanskrit, Greek, and Latin. The masculine *blinds*, also, through the very characteristic and animated *s* (see §. 134.), has cause to feel itself personified and defined determinately enough. Even if *blinds* could be looked upon as an abbreviation of *blindeis* (comp. *altheis*, "old," from the base *ALTHYA*, according to Massmann), or of *blindais*, to which the Old High German *plinter* would give authority, I should still believe that neither the one nor the other has existed in Gothic, as even the *u* bases,

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\* The Gothic *ai* would lead us to expect *é*, and this, too, is given by Grimm. As, however, with Kero, the doubling of the vowel, and, with Notker, the circumflex is wanting, I adopt in preference a shortening of the *e*, or leave the quantity undecided.

like *manvu-s* above, which, in the oblique cases, shew so clearly the pronominal base  $\Upsilon A$ , have not received it in the nominative singular of the personal genders. In Old High German, however, the pronoun spoken of has had time, in the space of almost four centuries which intervene between its oldest memorials and Ulfilas, to raise itself up from the oblique cases to the nominative; which was the more desirable, as the Old High German substantive declension in the nominative masculine, in disadvantageous comparison with the Gothic, omits the mark of case. *Plintêr* (the length of the *ê* is here rendered certain) is contracted from *plinta-ir* (for *plinta-yir*); for the Old High German *ê* corresponds, according to §. 78., to the Gothic *ai*. In the feminine, therefore, the form *plintyu*, which occurs in the chief number of strict Old High German authorities, and those which, as Grimm remarks, are the oldest of all, has good substantiation, and corresponds very fitly to the masculine *plintêr*; and in the nominative and accusative plural and neuter the form *plint-yu*, with regard to the retaining the *y* of the pronoun, is more genuine than the Gothic *blind-a* for *blind-ya*. The form *plintyu*, moreover, answers to feminine pronominal forms like *d̄yu*, "the" (f.), *s̄yu*, "she," *d̄s̄yu* (*d̄s̄-yu*), "this"\* (f.), and to the instrumental masculine and neuter *d̄yu* (in the interrogative *h̄iu*), where all authorities concur in retaining the *i* or *y*; while in the adjective, Otfrid, and, as Grimm remarks, here and there Isidore and Tatian, have *u* for *yu*. For explanation,

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\* As in the Old High German *i* and *j* (*y*) are not distinguished in writing, it remains uncertain in many, if not in all cases, in what places of the memorials which have come down to us the sound *j*, and in what that of *i* is intended; as even where the Gothic has a *j*, it may become *i* in the Old High German. If, however, in the analogous adjective forms like *plintju* one reads *j*, which is supported by the Gothic (p. 362), we must, in my opinion, leave it in the above forms also. Grimm writes *diu*, *siu*, but *d̄s̄ju*; and expresses, p. 791, his opinion regarding the *i*.

however, of the pronominal forms which have been mentioned, it is important to consider, that in the Sanskrit the pronominal base *ta*, or the *sa* which supplies its place in the nominative masculine and feminine, unites itself with the relative base *य ya*, by which the first pronoun loses its vowel. Compare, then—

SANSKRIT.	OLD HIGH GERM.	OLD SCLAVONIC.
स्या <i>syâ</i> (= <i>syâ</i> ), "hæc,"	<i>syu, dyu,</i>	<i>ta-ya.</i>
त्याम् <i>tyâm</i> , "hanc,"	<i>dya,</i>	<i>tû-yû.</i>
त्वे <i>tyé</i> , "hi,"	<i>dyé,</i>	<i>ti-i.</i>
त्यास् <i>tyâs</i> , "hæc," "has,"	<i>dyô,</i>	<i>ty-ya.</i>
त्यानि <i>tyâni</i> , "hæc,"	<i>dyu,</i>	<i>ta-ya.</i>

Here, then, in a manner as remarkable as convincing, the relation is proved in which the Old High German forms mentioned stand to the Gothic *sô, thô, thai*, [G. Ed. p. 384.] *thôs, thô*: one must first transpose these into *syô, thyô, &c.*, before they can pass as original forms for the Old High German. Our mother tongue, however, in the case before us, obtains more explanation through the Sclavonic, where the demonstrative base *TO* may indeed be simply inflected through all the cases: in several, however, which we have partly given above, it occurs also in union with *YO*. It is most probable, that in the Old High German the combination of the base of the article with the old relative pronoun has extended itself over all the cases of the three genders; for that it does not belong to the feminine alone is seen from the masculine and neuter instrumental form *dyu* (*d'-yu*), and from the dative plural, where together with *dêrn* occurs also *dyêrn* (*diêrn*), and, in Notker, always *dien*. According to this, I deduce the forms *dêr, dês, dëmu*, &c., from *dyer, dyes* (for *dyis*), *dyemu* (from *dyamu*); so that, after suppression of the vowel following the *y*, that letter has vocalized itself first to *i* and thence to *ï*. According to this, therefore, *dês*, and the Gothic genitive

*thi-s*, would be, in their origin, just as different as in the accusative feminine *dya* and *thó*. In the neuter, on the other hand, *daz*—for *dyaz*, as Gothic *blind<sup>o</sup>-ata* for *blind-yata*—the vowel of the base *DYA* is left, and the semi-vowel, which above had become *ë* (from *i*) has disappeared. Further support of my views regarding the difference of bases in the Gothic *tha-na* and the Old High German *dë-n* (I give the accusative intentionally) is furnished by the demonstrative *dësér*, which I explain as compounded, and as, in fact, a combination of the Sanskrit *तया*, mentioned at p. 383 G. ed., for *taya*, and *स्य* *sya* for *sa-ya*, the latter of which has a full declension in the Old Slavonic, also, as a simple word. *Dësér* stands, therefore, for *dya-säir* (*ë=ai*); and our Modern German *dieser* rests, in fact, upon a more perfect dialectic form than that which is preserved to us in the above *dësér*, namely, upon *dya-sér* or *dia-sér*; referred to which the Isidorean *dhëa-sa*, mentioned by Grimm (I. 795.), at least in respect of the first syllable, no longer appears strange, for *dhëa* from *dhia* for *dhya*,\* answers admirably to the Sanskrit *तया*, and the final syllable *sa* answers to the Sanskrit-Gothic nominative form *sa* (Greek *δ*), which has not the sign of case.

“Remark 6.—The adjective bases which from their first origin end in *ya*, as *MIDYA*=Sanskrit *madhya*, are less favourable to the retention of the *y* of the definite pronoun; for to the feminine or plural neuter *plint'-yu* for *plinta-yu* a *midy'-yu* would be analogous, which, on account of the diffi-

[G. Ed. p. 385.] culty of pronouncing it, does not occur, but may have originally existed in the form *midya-yu*, or *mid-ya-ya*; for the masculine nominative *midyér* is from *midya-ër* for *midya-yar*, as, in Gothic, the feminine genitive-form *midyaizós* from *midya-yizós*. If, however, according to this, even *hvar-yaizós* (from *hvar-yayizós*) be used, and analogous

\* *D*, *th*, and *dh* are interchanged according to different authorities.

forms in several other cases, so that the base  $\Upsilon A$  is therein doubled, we must recollect, that in the Lithuanian also the base  $\Upsilon A$ , besides its composition with adjectives, combines itself, also, with itself, for stronger personification; and, indeed, in such a manner, that it is then doubly declined, as *yis-sai* (for *yis-yai*\*), 'he'; *yo-yo*, 'of him,' &c."

289. The participle present has, in Gothic, preserved only the nominative singular masculine of the definite declension, e. g. *gibands*, "giving," which may be deduced as well from a theme *GIBAND*, according to the analogy of *fyand-s* (see p. 164), as from *GIBANDA*, according to the analogy of *vulf'-s* (§. 135.). The Pâli (see p. 300) and Old High German support the assumption of a theme *GIBANDA*, as an extension of the original *GIBAND*; whence, then, by a new addition, the indefinite theme *GIBANDAN* has arisen, as, above, *BLINDAN* from *BLINDA*; and it is very probable that all unorganic *n* bases have been preceded by an older with a vowel termination: for as all bases which terminate in a consonant (*nd*, *r*, and *n*. §. 125.) are in their declension, with the exception of the nominative *nd-s*, alike obtuse; [G. Ed. p. 386.] so it would not be necessary for *GIBAND*, in order to belong, in the indefinite adjective, to a weak theme, or one with a blunted declension, to extend itself to *gibandan* (compare p. 302), unless for the sake of the nominative *gibanda* (see §. 140.).

290. In the Pâli, no feminine theme *charantî* has been formed from the unorganic theme *charanta*, mentioned at p. 319 G. ed.

\* Ruhig (by Mielke, p. 68) wrongly gives *ai* as the emphatic adjunct, as the doubling of the *s* in *tassai*, *szissai*, *yissai* is clearly to be explained through the assimilative power of the *y* (see p. 353, Note †). The termination *ai* answers to the neuter *tai*, mentioned at §. 157., for *tat*, which latter is contained in the compound *tat-tai* (comp. *kok-tai*, *tok-tai*). After two consonants, however, the *y* is entirely dropped; hence e. g. *kurs-ai*, not *kurs-sai*.

for the masculine and neuter form *charanta* has arisen from the necessity of passing from a class of declensions terminating in a consonant into one more convenient, terminating with a vowel in the theme. The Sanskrit, however, forms from bases terminating in a consonant the feminine theme by the addition of a vowel (*i*, see §. 119.); e. g. from *charant m.*, comes *charanti*, and there was therefore no reason in the Pâli to give also to the more recent form *charanta* a feminine theme *charantâ*. Here, again, the Gothic stands in remarkable accordance with the Pâli, for it has produced no feminine base *GIBANDŌ* from the presupposed *GIBANDA*; and therefore, also, the indefinite *GIBANDAN* has no feminine, *GIBANDŌN*, nom. *gibandô*, answering to it (as *BLINDŌN* to *BLINDAN*); but the feminine form *gibandei* (*ei=i*, §. 70.), which has arisen from the old theme *GIBAND*, in analogy with the Sanskrit *charanti*, has become *GIBANDEIN*, by the later addition of an *n*. Hence, according to §. 142., in the nominative *gibandei* must have arisen. It is not, however, right to regard this nominative as a production of the more recent theme, but as a transmission from the ancient period of the language, for it answers to the feminine Sanskrit nominative *charanti* (§. 137.), and to Lithuanian forms like *sukanti*, “the turning,” for which a theme *sukantin* is nowise admissible. In Latin, bases in *i* or *i*, originally feminine, must have arisen from adjective bases terminating with a consonant; thus *FERENTI* from *FERENT* (compare §. 119. *genitri-c-s*): and this feminine *i*, as is the case in Lithuanian, as well with the participles (see p. 174, Note) as [G. Ed. p. 387.] with the adjective bases in *u* (p. 363), has in some cases no longer remembered its original destination, and been imparted to the other genders: hence the ablatives in *i* (for *i-d*), genitive plural in *i-um*, neuter plural in *ia* (*ferenti(d)*, *ferenti-um*, *ferenti-a*); and hence is explained, what must otherwise appear very surprising, that the

participles, when standing as substantives, freely take this *i*, which is introduced into them from the feminine adjective (*infante, sapiente*).

“Remark.—In the *yu* of *këpantyu*, the Old High German feminine of *këpantër*, I recognise the regular defining element, as above in *plintyu*, answering to the masculine *plintër*. On account of the participial feminines in *yu*, therefore, it is not requisite to presuppose masculines in *yër*, according to the analogy of *midyër*, *midyu*, *midyaz*, partly as *këpentër* and *këpantaz*, incline, in none of their cases, to the declension of *midyër*, *midyaz*, and also as the derivative indefinite base in *an* has sprung from *KËPANTA*, and not from *KËPANTYA*: therefore m. *këpanto* (=Gothic *gibanda*), f. n. *këpanta* (=Gothic *gibandô*). This only is peculiar to the Old High German participle present, in relation to other adjectives, that in its uninflected adverbial state it retains the defining pronominal base *YA* in its contraction to *i*; therefore *këpanti*, “giving,” not *kepant*, like *plint*. It is, however, to be observed, that there is far more frequent occasion to use this form divested of case terminations in the participle present, than in all other adjectives, as the definite form in *nds* in Gothic, in the nominative singular masculine, corresponds to it; and as it may be assumed, that here the *i* supplies the place of the case termination, which has been laid aside; so that it is very often arbitrary whether the definite form of the participle, or the uninflected form in *i*, be given. So in Grimm’s hymns (II. 2.), *sustollens* is rendered by the uninflected *ufpurrenti*, and *baptizans* by *taufantër*, although the reverse might just as well occur, or both participles might stand in the same form, whether that of the nominative or adverbial. As regards the Old Saxon forms mentioned by Grimm, namely, *slâpandyes* or *slâpandreas*, “*dormientis*,” *gnornondyê*, “*mærentes*,” *buandyum*, “*habitantibus*,” they should, in my opinion, be rather adduced in



proof of the proposition, that the participle present has, in the dialect mentioned, preserved the defining element more truly than other adjectives; and that those forms have maintained themselves in the degree of the Gothic [G. Ed. p. 388.] forms like *manvyana*, mentioned at p. 362, than that a theme in *ya* belonged to the Old High German participle present before its conjunction with the pronominal syllable."

## DEGREES OF COMPARISON.

291. The comparative is expressed in Sanskrit by the suffix *tara*, feminine *tarā*, and the superlative by *tama*, feminine *tamā*, which are added to the common masculine and neuter theme of the positive; e.g. *puṇya-tara*, *puṇya-tama*, from *puṇya*, "pure"; *śuchi-tara*, *śuchi-tama*, from *śuchi*, "clean"; *balavat-tara*, *balavat-tama*, from *balavat*, "strong." In the Zend, through a perversion of the language *𐬀𐬎𐬎𐬎 tara* and *𐬀𐬎𐬎𐬎 tēma* unite themselves with (in place of the theme) the nominative singular masculine; e.g. *𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀* *huskōtara* (Vend. S. p. 383) from *huska*, nominative masculine *𐬀𐬎𐬎𐬎𐬀* *huskō*, "dry"; *𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀* *špēntōtēma* from *špēnta*, "holy"; *𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀* *vērēthrazantēma* (Vend. S. p. 43) from *vērēthrazant*, nom. *vērēthrazantš*, "victorious" (literally, "Vṛitra-slaying").\* According to my opinion *तर tara* owes

\* The participle present *zant*, the nominative of which I recognise in *𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀* *vērēthra-zantš*, rests on the analogy of the frequently-occurring *𐬀𐬎𐬎𐬎𐬀𐬎𐬎𐬎𐬀* *upa-zōit*, "let him strike"; since, in fact, the root *zan* (Sanskrit *हन् han*) suppresses its final vowel, and has treated the *a* which remains according to the analogy of the conjugation vowel of the first and sixth class (see p. 104). The Sanskrit radical *हन् han*, "slaying," which appears in *वृत्रहन् Vṛitra-han*, "Vṛitra slaying," and similar compounds, has, in Zend, taken the form *jan*, the nominative of which is *𐬀𐬎𐬎𐬎 jáo* (Vend. S. p. 43),

its origin to the root  $\sqrt{\text{tar}}$  (*tar*, §. 1.), "to [G. Ed. p. 389.] step beyond" "to place beyond" (e. g. "over a river"); hence, also, the substantive *tara*, "a float." In the Latin, as Lisch has acutely remarked, with this root are connected the preposition *trans*, and also *terminus*, as that which is overstepped, and probably also *tra*, in *in-tra-re*, *penetra-re*. The superlative suffix I derive, with Grimm (III. 583.), from that of the comparative, although I assume no theoretic necessity that the superlative must have been developed through the degree of the comparative. But *tama*, as a primitive, presents no satisfactory etymology. I formerly thought of the base  $\sqrt{\text{tan}}$  *tan*, "to extend," whence, also,  $\tau\alpha\tau\omicron\varsigma$  could be explained; but then  $\sqrt{\text{tama}}$  would be no regular formation, and I now prefer recognising in it an abbreviation of *tarama*, partly because the superlative suffix  $\sqrt{\text{ishtha}}$  may be satisfactorily considered as derived from its comparative *iyas*, through the suffix *tha*, which, in the Greek, is contained in the form of  $\tau\theta$ , as well in  $\iota\sigma\text{-}\tau\omicron\varsigma$  as in  $\tau\alpha\tau\omicron\varsigma$ , for  $\tau\alpha\rho\tau\omicron\varsigma$  or  $\tau\alpha\rho\tau\omicron\tau\omicron\varsigma$ . In this manner, therefore, is formed  $\tau\alpha\tau\omicron\text{-}\varsigma$  and  $\sqrt{\text{tama-s}}$  : they both contain the same primitive, abbreviated in a similar manner, but have taken a different derivative suffix, as in  $\pi\acute{\epsilon}\mu\pi\text{-}\tau\omicron\varsigma$  contrasted with  $\sqrt{\text{panchama}}$ , "the fifth": the vowel, however, is more truly retained in the derivative  $\tau\alpha\tau\omicron\varsigma$  than in its base  $\tau\acute{\epsilon}\rho\omicron\varsigma$ . In Latin,  $\sqrt{\text{tama-s}}$  has become *timu-s* (*optimus*, *intimus*, *extimus*, *ultimus*); and, by the exchange of the *t* with *s*, which is more usual in Greek than in Latin, *simus*; hence,

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p. 43), and is analogous to the Sanskrit *panthás*, from *panthan*, mentioned at p. 308. More usually, however, *áo* in Zend nominatives stands in the place of the Sanskrit *án* of the suffix *vant* and *váns*; so that, in Zend, the sign of the nominative has taken the place of the Indian *n*, the said sign being *o* for *s*, according to §. 56<sup>b</sup>. In  $\sqrt{\text{váo}}$ , from  $\sqrt{\text{vâns}}$ , the Zend *o* may also be looked upon as belonging to the base (comp. Burnouf's *Yaçna*, Notes, p. cxxviii. &c.).

*maximus* (*mac-simus*) for *mag-simus*. However, the *simus* is generally preceded by the syllable *is*, which we will hereafter explain.

292. As in comparatives a relation between two, and in [G. Ed. p. 390.] superlatives a relation between many, lies at the bottom, it is natural that their suffixes should also be transferred to other words, whose chief notion is individualized through that of duality or plurality: thus they appear in pronouns, and कतरस् *katara-s* is "which of two persons?" and कतमस् *katama-s*, "which of more than two persons?" एकतरस् *ékataras* is "one of two persons," and *ékatama-s*, "one of more than two." It is hardly necessary to call attention to similar forms in Greek, as πότερος (for κότερος), ἐκάτερος. In ἑκάστος the superlative suffix (στος for ιστος) presents a different modification from that in *ékatama-s*, and expresses "the one of two persons," instead of "the one of many persons." In Latin and German, indeed, the suffix *tara* is not in use in genuine comparatives, but has maintained itself in pronouns in Latin in the form of *TERU* (*ter, teru-m*), and in Gothic in that of *THARA*; hence *uter, neuter, alter*; Gothic, *hva-thar*,\* "which of two persons?" Old High German, [G. Ed. p. 391.] *huëdar*, which has remained to us in the adverb *weder*, as an abbreviation of the Middle High Ger-

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\* The Gothic resembles the Latin in withdrawing the sign of the nominative from its masculine bases in *ra*, as the latter does from its corresponding bases in *ru*. Hence, above, *hvathar* for *hvathar(a)s*, as *alter* for *alterus*; so also *vair*, "man," = Latin *vir* for *viru-s*. This suppression has, however, not extended itself universally in both languages. In the Gothic, as it appears, the *s* is protected by the two preceding consonants; hence *akrs*, "a field" (comp. Grimm, p. 599); still the adjective nominatives *gaur̥s*, "mournful" (theme *Gaura*, comp. Sanskrit घोर *ghôra*, "terrible"), and *svêrs*, "honoured," occur, where this cause is wanting, where, however, the preceding long vowel and the diphthong *au* may have operated. In *vair*, indeed, a diphthong precedes; but the *a* is here first introduced through the euphonic law 82. If, in Latin, in adjective bases in *ri*, only the masculine has predominantly given up the *s*, with the preceding

man, combined with a particle of negation *newëder*. *Anthar*, also, our *anderer*, belongs here, and answers to the Sanskrit *अन्तरस्* *antara-s*, whose initial syllable is the same which in *अन्य* *anya*, "alius," has united itself with the relative base *य* *ya*. From this *अन्य* *anya* comes *anyatara*, "alter." If, however, *अन्तर* *antara* means, in general, "the other," the comparative suffix is here intended to denote the person following after, passing over this thing; so is, also, the Latin *ceterus* to be considered, from *ce* as demonstrative base (compare *ci-s*, *ci-tra*); and so, also, in Sanskrit, *itara*, "the other," comes from the demonstrative base *i*, as, in Latin, the adverb *iterum* from the same base.\* In our German, also, *wieder* is the comparative suffix, and the whole rests, perhaps, on a pre-existing Old High German word *huia-dar* or *hwiyadar*, with a change of the interrogative meaning into the demonstrative, as in *weder*, *ent-weder*. The *wie* in *wieder*, therefore, should be regarded as, p. 370, *die* in *dieser*; and herein we may refer to the Isidoric *dhäa-sa*.

293. In prepositions, also, it cannot be surprising if one finds them invested with a comparative or superlative suffix, or if some of them occur merely with a comparative termination. For at the bottom of all genuine prepositions,

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preceding *i*, while *e.g.* the feminine *acris* might have permitted its *is* to have been removed, just as well as the masculine, I can find the reason of this firm adherence of the feminine to the termination *is* only in the circumstance that the vowel *i* particularly agrees with that gender, as it is in Sanskrit (although long), according to §. 119., the true vowel of formation for the feminine base. In Gothic, the suppression of the nominative sign *s* is universal in bases in *sa* and *si*, in order that, as the final vowel of the base is suppressed, two *s* should not meet at the end of the word; hence *e.g.* the nominative *drus*, "a fall," from *DRUSA*; *garuns*, "a market," from *GARUNSI*, *f*.

\* I have traced back the comparative nature of this adverb, which Voss derives from *iter*, "the journey," for the first time in my Review of Forster's Sanskrit Grammar in the *Heidelb. Jahrb.* 1818. i. p. 479.

at least in their original sense, there exists a relation between [G. Ed. p. 392.] two opposite directions — thus, “over,” “from,” “before,” “to,” have the relations “under,” “in,” “towards,” “from,” as their counter-poles and points of comparison, as the right is opposed to the left; and is always expressed in Latin, also, with the comparative suffix, *dexter* (दक्षिण *dakṣhina*), *sinister*. As, however, the comparative nature of these formations is no longer recognised in the present condition of the Latin, the suffix *ter* admits of the further addition of the customary *ior* (*dexterior*, *sinisterior*, like *exterior*, *interior*); while the superlative *timus* has affixed itself to the core of the word (*dextimus* or *-tumus*, *sinistimus*). The prepositions which, in Latin, contain a comparative suffix, are *inter*, *præter*, *propter*, the adverbially-used *subter*, and probably, also, *obiter* (compare *audacter*, *pariter*).\* To *inter* answers the Sanskrit अन्तर् *antar*, “among,” “between”; for which, however, a primitive *an* is wanting, as in Sanskrit the relation “in” is always expressed by the locative. Notwithstanding this, *antar*, in regard to its suffix, is an analogous word to प्रातर् *prâtar*, “in the morning,” from the preposition [G. Ed. p. 393.] *pra*, “before,”† with a lengthened *a*, as in the

\* I was of opinion, when I first treated this subject (Heidelb. Jahrb. 1818, p. 480), that *ob-i-ter* must be so divided, and *i* looked upon as the vowel of conjunction. As, however, the preposition *ob* is connected with the Sanskrit अभि *abhi*, “to,” “towards,” the division *obi-ter* might also be made, and the original form of the preposition recognised in *obi*: observe the Sanskrit derivative अभितस् *abhi-tas*, “near,” from *abhi* with the suffix *tas*. The common idea, however, that *obiter* is compounded of *ob* and *iter* cannot entirely be disproved, partly as then *obiter* would be a similar compound to *obviam*.

† Comp. *nî*, *parî*, *prâtî*, for *nî*, &c. in certain compounds. Formations which do not quite follow the usual track, and are rendered intelligible by numerous analogies, are nevertheless frequently misunderstood by the Indian Grammarians. Thus Wilson, according to native authorities, derives अन्तर् *antar* from *anta*, “end,” with *râ*, “to arrive at,” and the analogous

Greek  $\pi\rho\omega\acute{\iota}$  from  $\pi\rho\omicron$ . For the relation "under," the Sanskrit has the preposition  $\text{अधस्}$  *adhas*, which I have elsewhere explained as coming from the demonstrative base  $\text{अ}$  *a*; from which, also, come  $\text{अधर}$  *a-dhara* and  $\text{अधम}$  *a-dhama*, "the under one," or "the most under," to which *inferus* and *infimus* are akin, as *fumus* to  $\text{धूमस्}$  *dhúma-s*, "smoke," and, with a nasal prefixed, as in  $\acute{\alpha}\mu\phi\acute{\iota}$  in relation to  $\text{अभि}$  *abhi*, and in  $\acute{\alpha}\mu\phi\omega$ , "*ambo*," answering to  $\text{उभौ}$  *ubháu*, Old Slavonic *oba*. The suffixes  $\text{धर}$  *dhara* and  $\text{धम}$  *dhama* are, in my opinion, only slightly-corrupted forms of the *tara* and *tama* mentioned in §. 291.; as also in  $\text{प्रथम}$  *prathama*, "the first," m. from *pra*, "before," the *T* sound of the suffix is somewhat differently transposed. The suffix *dhas* of *adhas*, "beneath," however, has exactly the same relation to *tas*, in  $\text{अतस्}$  *atas*, "from here," as *dhara*, *dhama*, have to *tara*, *tama*; and therefore *adhas*, as a modification of *atas*, is, in respect to its suffix, a cognate form of *subtus*, *intus*. The usual intention of the suffix  $\text{तस्}$  *tas*, like that of the Latin *tus*, is to express distance from a place. In this, also, the Greek  $\theta\epsilon\nu$  (from  $\theta\epsilon\varsigma$ , comp. §. 217.) corresponds with it, which, in regard to its *T* sound, rests on the form  $\text{धस्}$  *dhas* in  $\text{अधस्}$  *adhas* (§. 16.), as the latter also serves as the pattern of the Old Slavonic suffix *dú*, which only occurs in pronouns, and expresses the same relation as  $\text{तस्}$  *tas*,  $\theta\epsilon\nu$ , *tus*: e.g. *ovo-údí*, "hence,"\* *ono-údí*, "thence." The form *dú*, however, corresponds to the euphonic alteration, which a final *as* in the Sanskrit must suffer before [G. Ed. p. 394.] sonant letters (§. 25.), viz. that into  $\acute{o}$  (see §. 255. *f.*), which in Zend has become fixed (§. 56<sup>b</sup>).

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analogous word *prâtar* from *pra*, with *at*, "to go." A relation, nevertheless, between *anta*, "end," and *antar*, "among," cannot perhaps be denied, as they agree in the idea of room. They are, however, if they are related, sister forms, and the latter is not an offshoot of the former.

\* The demonstrative base *OVO* answers remarkably to the Zend  $\text{अवा}$  *ava*, with *o* for *a*, according to §. 255. (*a.*).

“Remark.—Dobrowsky p. 451 gives *údú* ‘as the full form of the suffix, just as he also lays down a suffix *údye*, which forms adverbs of place, as *kúdye*, “where?” *onúdye*, “there.” As, however, the definitive pronoun, which has been treated of at p. 353, &c., exists in these two adverbs, *údú*, *údye*, and forms, with *sche*, *údúsche*, *údyesche*, for *yúdú*, &c.; and as this pronoun is, in general, so frequently compounded with other adverbs, there is every reason to assume that it is also contained in *ovo-údú*, *ono-údú*, *on'-údye*, *t'-údye*, and others. But how is the *ú* itself in *u-dú*, *yú-dye*, to be explained? I cannot speak with confidence on this point; but as, according to §. 255. (g.), in the last element of the diphthong *ú* a vocalised nasal is sometimes recognised, *yudú*, *yúdye*, might be regarded as corruptions of *yondú*, *yondye*, and, in respect to their nasal, be compared with the Latin *inde*, *unde*, from *I, U*. *Yúdye*, *yúdyú*, might also have proceeded from the feminine accusative *yú*, which would again conduct us to a nasal (§. 266.): this accusative would then stand as theme to the derivative adverb, as our preposition *hinter*, Old High German *hintar*, has arisen from *hin*, a petrified accusative, on which the Gothic *hina-dag*, “this day,” “to day,” throws light. Before the suffix *dye*, however, elder form *de*, occur also the pronouns in a simple form, as *gdye*, “where?” (more anciently *kde*, with the final vowel of the base *KO* suppressed); *zdye* (older *sde*), “here”; *idyische*, “where” (relative). As *e* (*e*), according to §. 255. (b.), frequently stands as the corruption of an older *i*, I recognise in the suffix *de* the Sanskrit *धि* *dhi*, from *अधि* *adhi*, “over,” “upon” “towards,” (from the demonstrative base *a*), which, in Greek, is far more widely diffused in the form of *θι* (*πόθι*, *ἄλλοθι*)”

294. In German, even more than in Latin, the prepositions shew themselves inclined to combine with the comparative suffix. To the Sanskrit *अन्तर* *antar*, Latin *inter*, mentioned above (at p. 392, G. ed.), corresponds our *unter*, Gothic

*undar*, with *u* for the old *a*, according to §. 66.\* If, however, the, in my opinion, incontrovertible original identity of the latter with the two former is recognised, [G. Ed. p. 395.] one must not, with Grimm (III. 260.), derive *undar* from the preposition *und*, "as far as," &c., by a suffix *ar*, and so again divide the *dar*; for *undar*,† as transmitted from an ancient period of the language, was already formed, before the existence of a German dialect, and the abovementioned preposition has only to dispose itself according to the relations of sound mentioned in §§. 66. 91. The matter is different with the Old High German *af-tar*, "after," for the primitive language, or languages, transmit to us only अप् *apa*, ἀπό, "from"; to which, in the spirit of अन्तर *antar*, *inter*, *subter*, &c., the old comparative suffix has first united itself upon German ground. In Gothic, *aftra* means "again," which I look upon as an abbreviation of *aftara*, as in Latin *extra*, *intra*, *contra*, and others, as feminine adjectives, from *extera*, &c. In regard to the termination however, *aftra*, and similar forms in *tra*, *thra*, appear to me as datives, *i.e.* original instrumentals (§. 160.), as also, in the Sanskrit, this case occurs as an adverb, *e.g.* in अन्तरेण *antarēṇa*, "between." Perhaps, also, the Sanskrit pronominal adverbs in *tra*, although they have a locative meaning, like यत्र *yatra*, "where," are to be regarded as instrumental forms, according to the principle of the Zend language (§. 158.), and of the gerund in य *ya*, (Gramm. Crit. §. 638. Rem.), so that their *tra* would be to be derived from तरा *tará*: compare forms like मनुष्या *manuṣya-trá*, "inter homines" (Gramm. Crit.

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\* Regarding *dar* and *tar* for *thar*, see §. 91.

† Grimm however, also, at II. 121. &c., divides *bróth-ar*, *vat-ar* ("brother," "father"), although the many analogous words denoting relationship in the German and the cognate languages clearly prove the *T* sound to belong to the derivative suffix (see Gramm. Crit. §. 178. Rem.).



§. 252. suff. *trá*). As *aftra* is related to *aftar*, so is the Gothic *vithra*, "against," to the Old High German *widar*, our *wider*, the primitive of which is supplied by the Sanskrit through its [G. Ed. p. 396.] inseparable preposition वि *vi*, which expresses separation, distraction, *e.g.* in *visrip*, "to go from one another," "to disperse." Exactly similar is the Sanskrit नि *ni*, to which I was the first to prove the meaning "below" to belong,\* and whence comes the adjective नीच *nícha*, "low" (Gramm. Crit. §. 111.), the base of our *nieder*, Old High German [G. Ed. p. 397.] *man ni-dar*.† From *hin-dar*, Old High German *hin-tar*, comes our *hin-ter* which has already been discussed (p. 394, G. ed. compare Grimm. III. 177. c.). In the Old High German *sun-dar*, Gothic *sun-drô*, "seorsim," afterwards a preposition, our *sondern*, *dar* is, in like manner, clearly the comparative suffix, and the base appears to me, in spite of the difference of signi-

\* It is usual to attribute to it the meaning "in," "into," which cannot in any way be supported.

† Grimm assents to my opinion, which has been already expressed in another place, regarding the relationship of नि *ni* and *nidar* (III. 258, 259): he wishes, however, to divide thus *nid-ar*, and to suppose a Gothic verb *nithan*, *nath*, *néthun*, to which the Old High German *ginádu* (our *Gnade*) may belong. Does, however, *gi-náda* really signify *humilitas*? It appears that only the meaning *gratia* can be proved to belong to it; and this is also given by Grimm, I. 617. and II. 235. *gratia*, *humanitas*, where he divides *ki-ná-da*, which appears to me correct, and according to which *ná* would be the root, and *da* the derivative suffix; as in the etymologically clear *ki-wá-da*, "afflatus," to which the Sanskrit gives वा *wa*, "to blow," as root, the Gothic gives *vô* (§. 69.) (*vaia*, *vaiuó*). To *gi-ná-da*, indeed, the Sanskrit supplies no root *ná*, but perhaps *nam*, "to bend oneself," the *m* of which, according to the laws of euphony, is suppressed before *t*, which does not produce Guna; as *nata*, "bent," *nati*, "bending," with the preposition *sam*, *san-nati*, which Wilson explains by "reverence," "obeisance," "reverential salutation." As the Gothic inseparable preposition *ga*, Old High German *gi* or *ki*, is, as Grimm first acutely remarked, identical with the Sanskrit *sam*, *gi-ná-da* has much the same formation with *san-na-ti*: it would, however, still better agree with the feminine passive

fication, related to the Sanskrit सम् *sam*, "with" (compare Gothic *samath*, "together with," Old High German *samant*), and the *u*, therefore, is from *a*, according to §. 66. The Latin *con-tra*, however, is nearly just as much opposed in meaning to its primitive *cum*; and as *cum* (compare σύν) belongs, in like manner, to सम् *sam*, so *sundar*, *sundró*, and *contra*, would be, in a double respect, sister forms. Observe, also, the Gothic *samath*, Old High German *samant*, "together with": the latter answers surprisingly to the Sanskrit समन्त *samanta* (from *sam* + *anta*, "an end"), the ablative of which, *samantát*, as also the adverb, *samantatas*, mean "everywhere." Perhaps, too, in all other Old High German adverbs in *nt* (Grimm. III. 214.), the said अन्त *anta* is contained, for the meaning "end," cannot be unexpected in adverbs of place and time, and, like *Mitte*, "mid,"

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passive participle *san-na-tá*. Be that as it may, so much is certain, that there is no necessity for a hypothetic Gothic base *nith* or *nath*, either for the substantive *gi-nada* or for the preposition *nidar*, as they can be fully set at rest by the existence of a Sanskrit primitive नि *ni*, "below," and the comparative suffix *dar*, which frequently occurs in prepositions. And as the circumstance that genuine original prepositions never come from verbs, but are connected with pronouns, I must, with regard to its etymology, keep back every verb from our *nidar*. Grimm wishes also to divide the Gothic preposition *vi-thrá*, Old High German *wi-dar*, into *vith-ra*, *wid-ar*, and to find their base in the Anglo-Saxon preposition *widh*, English *with*, Old Slavonic *wid*, Old Norman *vidh*, Swedish *vid*, Danish *ved*, which mean "with," and, according to appearance, are wanting in the Gothic and High German. If, however, one considers the easy and frequent interchange of *v*, *b*, and *m* (वारि *vári*, "water," = *mare*, Βροτός = मृतस् *mritas*, "mortuus"), one would rather recognise, in the above prepositions, dialectic variations of sound from the Gothic *mith*, which is of the same import with them (=the Zend मथ *mat*), and which, in most of the dialects mentioned, maintains itself equally with the other forms; as it often occurs, in the history of languages, that the true form of a word is equally preserved with a corruption of it.

(compare *inmitten*, "in the midst") and *Anfang*, "beginning," it attaches itself first to the prepositional ideas: therefore *hinont*, "this side," *enont*, "that side," would be the same as "at this end," "at that end." With regard to the comparative forms there is, further, the Old High German *for-dar*, *fur-dir* ("porro," "amplius"), our *für-der* to be mentioned, whence *der vordere*, *vorderste*.

[G. Ed. p. 398.] "Remark 1.—As we have endeavoured above to explain the Gothic *af-tra* and *vithra* as datives, I believe I can with still more confidence present the forms in *thró* or *taró* as remarkable remains of ablatives. Their meaning corresponds most exactly to that of the Sanskrit ablative, which expresses the withdrawing from a place, and to that of the Greek adverbs in *θεν*; thus *hva-thró*, "whence?" *tha-thró*, "thence," *yain-thró*, "hence," *alya-thró*, "from another quarter," *inna-thró*, "from within," *uta-thró*, "from without," *af-taró*, "from behind," *dala-thró*, "from under," and some others, but only from pronouns, and, what is nearly the same, prepositions. I might, therefore, derive *dalathró*, not from *dal*, "a valley," but suppose a connection with the Sanskrit अधरा *adhara*, "the under person," with aphæresis of the *a* and the very common exchange of the *r* with *l* (§. 20.). Perhaps, however, on the contrary, *thal* is so named from the notion of the part below. As to the ablative forms in *taró*, *thró*, the *ó* corresponds to the Sanskrit *át* (§. 179.), with *ó*, according to rule, for *á* (§. 69.), and apocope of the *t*; so that *ó* has the same relation to the to-be-presupposed *ót* that in Greek *οὔτω* has to *οὔτως*, from *οὔτωτ* (§. 183. Note \* p. 201). Many other Gothic adverbs in *ó*, as *sinteinó*, "always," *sniumundó*, "hastily," *sprantó*, "suddenly," *thridyó*, "thirdly," &c., might then, although an ablative meaning does not appear more plainly in them than in the Latin *perpetuo*, *cito*, *subito*, *tertio*, and others, be rather considered as ablatives than as neuter accusatives of indefinite (Grimm's weak) forms; so that *thridyó* would

answer to the Sanskrit ablative *trītyāt*, while the common Gothic declension extends the ordinal bases in *a* by an unorganic *n*; thus *THRIDYAN*, nom. *thridya*. It must be further observed, that all unorganic adjective bases in *an* are, in general, only used where the adjective is rendered definite through a pronoun preceding it; that therefore the forms in *θ*, which pass for adverbial, are, for the very reason that no pronoun precedes them, better assigned to the definite (strong) declension than to the indefinite; especially as most of them are only remains of an old adjective, which is no longer preserved in other cases, and, according to their formation, belong to a period where the indefinite adjective declension had not yet received the unorganic addition of an *n*. As to the translation of *τοὺναντίον*, 2 Cor. ii. 7., by *thata undaneithō*, here of course *andaneithō* is the neuter accusative; but the inducement for using the indefinite form is supplied by the article, and *τοὺναντίον* could not be otherwise literally rendered. The case may be similar with 2 Cor. iv. 17., where Castiglione takes *thata andavairthō* for the [G. Ed. p. 399.] nominative, but Grimm for the adverbial accusative: as it would else be an unsuitable imitation of the Greek text, where *τὸ* does not belong to *αὐτίκα*, but to *ἐλαφρόν*. In my opinion, however, it can in no case be inferred from these passages that the adverbs in *θ*, without an article preceding them, belong to the same category. Moreover, also, *andaneithō* and *andavairthō* do not occur by themselves alone adverbially. As, then, *thrō* has shewn itself to us to be an abbreviation of *thrōt*, it is a question whether the suppression of the *t* by a universal law of sound was requisite, as in Greek, and in the Prākṛit, all *T* sounds are rejected from the end of words, or changed into *Σ*. It is certain that the *T* sounds (*t*, *th*, *d*), which, in the actual condition of the Gothic, are finals, as far as we can follow their etymology, had originally a vowel after them, so that



*avadha* and  $\text{अवधा}$  *aēta-dha* (Vend. S. p. 164). To the Zend-Vêdic suffix *dha* corresponds most exactly the Greek  $\theta\alpha$ , in  $\acute{\epsilon}\nu\theta\alpha$  and  $\acute{\epsilon}\nu\tau\alpha\hat{\upsilon}-\theta\alpha$ , "here." Perhaps  $\acute{\epsilon}\nu\theta\alpha$  and  $\text{अव}$  *i-dha*,  $\text{इह}$  *iha*, are, with regard to their base, identical;  $\acute{\epsilon}\nu\theta\alpha$ , therefore, is for  $\acute{\iota}\nu\theta\alpha$  from  $\acute{\iota}\theta\alpha$  (comp. *in, inde*), as nasals are easily prefixed to another consonant, and thus  $\acute{\alpha}\mu\phi\acute{\iota}$  answers to  $\text{अभि}$  *abhi*,  $\acute{\alpha}\mu\phi\omega$  to  $\text{उभौ}$  *ubhāu*, Old Sclavonic *oba*; but  $\alpha\upsilon\theta\alpha$ , in the triple compound  $\acute{\epsilon}\nu-\tau'-\alpha\upsilon\theta\alpha$ , is completely the Zend  $\text{अवधा}$  *avadha*, whose theme *ava* has been contracted in the Greek to  $\alpha\upsilon$  (compare  $\alpha\upsilon-\theta\acute{\iota}$  and  $\alpha\upsilon-\tau\acute{\omicron}\varsigma$ , the latter being combined with the article), but in the Old Sclavonic it is more correctly preserved in the form of *OVO*.\* To the word  $\text{इहात्य}$  *ihatya*, "of this place," which is derived from  $\text{इह}$  *iha* through the suffix  $\text{त्य}$  *tya*, corresponds the Greek  $\acute{\epsilon}\nu\theta\acute{\alpha}\sigma\iota\omicron\varsigma$ , with  $\sigma$  from  $\tau$ ; compare, with regard to the suffix, the Latin *propitius* from *prope*, and, in the Gothic, *frama-thya*, "a foreigner," through which the preposition *fram* shews itself to be an abbreviation of *frama*. As in the Sanskrit the suffix  $\text{त्य}$  *tya* belongs only to local adverbs and prepositions, so might also the Gothic *ni-thyis*, "cousin" (for *ni-thyas*, §. 135.), as *propinquus*, or one who stands somewhat lower in relationship than a brother, &c.,† be derived from the [G. Ed. p. 401.]

\* Before my acquaintance with the Zend, and deeper examination of the Sclavonic, I believed I could make out the Greek base  $\alpha\upsilon$  to agree with the Sanskrit *amu*, "ille," by casting out the *m* (as  $\kappa\omicron\upsilon\hat{\rho}\omicron\varsigma$  with *kumāra*): now, however,  $\text{अव}$  *ava* and *OVO* have clearly nearer claims to take the Greek forms between them.

† Terms of relationship often express the relation, of which they are the representatives, very remotely, but ingeniously. Thus  $\text{नप्तृ}$  *naptri*, "a grandson," is, I have no doubt, compounded of *na*, "not," and *pitri*, "father"; and "not-father" is regarded as a possessive compound, "not having as father," in relation to the grandfather, who is not the father of the grandson. In Latin it would be difficult to find the etymology of *nepos* (*nepot-*)—and the same may be said of our word *neffe*—without the aid of the word *Vater*, which is fully preserved from the Sanskrit. In the

ancient preposition *ni*, mentioned at p. 382, from which, in Sanskrit, *nitya* actually comes, but differently related, and with a signification answering less to the meaning of the preposition, namely, *sempiternus*. In consideration of the aspirates in Greek being easily interchanged, and, *e.g.* in the Doric, ὈΠΝΙΧ is said for ὈΠΝΙΘ, one may also recognise in the syllable *χο*, in forms like *παντα-χό-θεν*, *παντα-χό-σε*, *πολλαχόσε*, and others, a cognate form of the suffix *θα*, *dha*, or of the corrupted  $\xi$  *ha* (comp. §. 23.). At the bottom of these forms lies, in my opinion, as the theme, the plural neuter, which need not be wondered at, as *πάντα* and *πολλά* are also used as first members of compounds (*πολλά-σημος*, *παντά-μορφος*). *Πανταχο* might, in the identity of its suffix with *θα*, *dha*, or *ha*, mean "everywhere"; whence may then be said *πανταχό-σε*, "from everywhere," &c., as we combine our locative adverbs *wo* and *da* with *her* and *hin* (*woher*, *wohin*); and in Greek, also, *ἐκείθι*, *ἐκείσε*, *ἐκείθεν*, which might literally mean *in illic*, *versus illic*, *ab illic*, as *ἐκεί* is a local adverb. Forms in *χο*, however, are in a measure raised to themes capable of declension, though only for adverbs, and develop, also, case-forms, as *πανταχοῦ*, *πανταχοῖ* (old locative and dative), *πανταχῆ*. The addition of new suffixes or terminations to those already existing, but which are obsolete, appears to me assuredly more natural than, as Buttman supposes, the introduction of an unmeaning *αχ* or even *αχο*, in which case we should have to divide *παντ-αχό-θεν*, &c. But as the *χο* under discussion has arisen from *θα*, *dha*, I think I recognise in the *χι* of  $\xi\chi\iota$  a corruption of the suffix *θι*, from  $\text{f}\chi$  *dhi*; in which respect might be compared  $\acute{\alpha}\gamma\chi\iota$ , as a sister form to

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meaning of *Neffe* the negation of the relationship of father points to the uncle. The Indian Grammarians, according to Wilson, see in *naptri* the negation, but not the father, but the root *pat*, "to fall," and a Unâdi suffix *tri*.

अधि *adhi*, "to," "towards," with a nasal introduced. As a third form in which the Vêdic-Zend suffix *dha* appears in Greek, I notice *σε*, with  $\sigma$  for  $\theta$ , ध *dh*, as *μεσος* from मध्य *madhya*, "midst," the *y* of which has assimilated itself, in the form *μέσος*, to the  $\sigma$ . The suffix *σε*, however, in that it is altered from its original intention to denote rest in a place, to the expression of motion to a place, answers to the Gothic *th* or *d*, whence we set out in this examination, in forms like *hva-th*, *πό-σε*, "whither?" also *hva-d*—John xiii. 3. *hva-d gaggis*, *ποῦ ὑπάγεις*—*yain-d*, *ἐκεῖ-σε*, *alya-th*, *ἄλλο-σε*. To the Zend *idha*, Greek *ἐνθα*, corresponds *i-th*; which, however, contrary to the original intention of the form, does not mean "thither," but is used as a conjunction—"but," "if," "then" (1 Cor. vii. 7.). To this class, also, belongs *ath*, which only occurs in combination with *than*—*ath-than*, "but," like *ith-than*; and it has [G. Ed. p. 402.] the Vêdic-Zend *a-dha* as prototype (§. 399.). *Thad*, in combination with the relative particle *ei*, which is probably connected with य *ya*, has preserved the original locative meaning together with the accusative, and *thad-ei* may be cited as "where" and "whither." The *d* in these forms, answering to the Greek  $\theta$ , agrees with the rule for the transmutation of sounds (§. 87.); and it is to be observed that medials at the end of a word freely pass into aspirates—compare *bauth*, *bu-dum* (§. 91.);—so that the Gothic *T* sound of the suffix under discussion, after it has, in one direction, diverged from the Greek, has, in another, again approached it.

"Remark 2.—As we have above recognised ablatives in the formations in *thrô*, *tarô*, so we find in this comparative suffix, also, a remnant of the Sanskrit locative; in which, however, as in the adverbs in *th*, *d*, the expression of repose in a place is changed into that of motion to a place—in *hidrê*,\* "hither," Mark xi. 3. Luke xiv. 21.; *hva-drê*, "whither?" John vii. 35. On the other hand, *yaindrê* ac-

\* Vide §. 991.



tually occurs with a locative meaning; *thareī leik, yaindrē galisand sik arans*, 'ἄπου τὸ σῶμα, ἐκεῖ συναχθήσονται οἱ αἰετοί.' Compare these forms with the Sanskrit, as, *adharé*, "in the lower," and the Lithuanian *wilké* (§. 197.). That, however, the Gothic *ē*, which in the genitive plural masculine and neuter answers to the Sanskrit चा *d* (§. 69.), moreover corresponds to *ए* *ē*, is proved by preterites like *nēmum*, 'we took,' answering to the singular *nam*; as, in Sanskrit, नेमिम *nēmima*, 'we bent ourselves,' answers to ननम *nanama* or ननाम *nanāma*, 'I bent myself.' "

295. The superlative suffix तम *tama* occurs in the Gothic also in the form of *TUMAN*, nominative *tuma*, or, with *d* for *t* in prepositional derivations, either simply or in combination with the common superlative suffix *ISTA*; thus, *af-tuma*, "posterus," *af-tumists*, "postremus," *hin-dumists*, "extremus." If one considers the Indian suffix तम *tama*, to have suffered apocope of the *a*—as in Latin, also, *timus* appears abbreviated to *tim* in adverbs like *virī-tim*, *calerva-tim*, which I have already, in another place (Heidelb. Jahrb. 1818. p. 480), explained, together with forms like *legi-timus*, as superlatives—one may look for that *tam* in the Gothic corrupted to *tana*, after the analogy of the accusative masculine of pronouns, like *tha-na* = तम् *tam*, τόν, *hva-na* = कम् *ka-m*, "whom?"; and accordingly regard the prepositional derivations in *tana*, *dana*, as superlative forms; thus, Gothic *af-tana*, "behind"; *hindana*, πέραν, Old High German *ni-dana*, "under" (compare our *hie-nieden*, "here below." As, however, in Old High German there exist, also, formations in *ana* without a preceding *t* sound (Grimm III. 203, &c.), it is a question whether *innana* "within," *ūzana* "abroad," *forana* shortened to *forna* "from the beginning," *ferrana* "πόρρωθεν," *rūmana* "from a distance," *hōhana* "ύψόθεν," *heimina* "οἴκοθεν," have lost a *t* or a *d* preceding the *a*; or if they are formed after those in *tana*, *dana*, in the notion that the whole of the suffix consists merely of *ana*; or, finally, whether they rest on some other principle.

The preposition *obar*, "over," Gothic *ufar*, which answers to the Sanskrit उपरि *upari*, Greek ὑπέρ, has, in the same manner, an adverb *obana*, "above," corresponding to it.

296. In the Sanskrit the appellations of the quarters of the heavens come from prepositions in combination with the root अञ्च *anch*, "to go"; thus the east is denoted as "that which is before," by प्राञ्च *prānch*, from प्र *pra*, "before"; the west as "that which is over against it," by प्रत्यञ्च *pratyanch*, from प्रति *prati*, "opposite"; the south as "that below," by अवाञ्च *avānch*, from अव *ava*, "below"; and its opposite pole, the north, as "that above," is called उदञ्च *udanch*, from उत् *ut*, "up." Now it is remarkable that in German the names of the quarters of the world shew themselves through their terminations, Old High German *tar* and *tana*, or as they so frequently occur in prepositions, *dar*, *dana*, to be derivations from prepositions, though the nature of their origin has become obscure. The custom of the language disposes of the forms in *r* and *na* in such a manner, that the former expresses the direction whither (Grimm. III. 205.), the latter the direction whence, which, however, was not, perhaps, the original intention of the terminations, both which seem adapted to express the same direction; the former comparatively, with a glance at [G. Ed. p. 404.] that which is opposite, the latter superlatively, in relation to all the quarters of the globe, as, p. 376, एकतर *ékatara*, "one of two persons," but एकतम *ékatama*, "one of many persons." The west may perhaps be most satisfactorily explained, and in fact, as being etymologically pointed out to be that which lies over against the east, as in Sanskrit. For this object we betake ourselves to the prepositional base *wi*, mentioned at p. 382, whence the comparative *wi-dar*. We do not, however, require to deduce *wës-tar*,\*

\* By writing *wë*, Grimm marks the corruption of the *e* from *i*, in which I readily agree with him.

“towards the west,” *wēs-tana*, “from the west,” from the derivative *widar*; but we may keep to its base *wi*, with the assumption of a euphonic *s*; as in the Sanskrit, also, some prepositions terminating in vowels in certain combinations, and before consonants which are disposed to have an *s* before them, assume this letter; e. g. *pra-tiṣhkaśa* for *pratikaśa*; and as in Latin *abs, os* (for *obs*), from *ab, ob* (§. 96.). But if it were preferred to deduce *wēstar, wēstana*, from the derivative *widar*, it would then be necessary to force the *d* of derivation into the base, and, according to §. 102., change it into *s*. The east is more difficult of explanation than the west—Old High German *ōs-tar*, “towards the east,” *ōs-tana*, “from the east,”—for several prepositions start up together that would gladly sustain this quarter of the heavens. It is not necessary that the preposition after which the east is named should elsewhere, also, be received as a German preposition; for in this appellation a preposition might have incorporated itself, which, except in this case, is foreign to the practice of the German language.

[G. Ed. p. 405.] It may therefore be allowable for us, first of all, to turn to a preposition which, in the Indian language, is prefixed to the south, and, in the German, may have changed its position to the east; the more so, as, with prepositions, the principal point is always where one stands, and the direction to which one is turned; and one may, with perfect justice, turn that which is at the bottom to the uppermost, or to the front. In Zend, *ava*, which in Sanskrit signifies “below,” exists as a pronoun, and means “this”; and as this pronoun is also proper to the Slavonic (*OVO*, nom. *ov*), and occurs in Greek as *αὐ*, (*αὐ-θι, αὐτός*, see p. 387), it need not surprise us to find an obsolete remnant of this base in German, and that the east is taken as the side opposed to the west. Here it may be necessary to observe, that in Sanskrit the preposition *ava*, in like manner, annexes a euphonic *s*; from

*avas*, therefore, by suppressing the last *a* but one, would arise (as in Greek  $\alpha\upsilon$ ) *aus* (different from our *aus*, Old High German  $\hat{u}z$ , Gothic  $\hat{u}t$ , in Sanskrit उत् *ut*, "up"), and hence, according to §. 80., *ós*: the old northern form is *austr*, *austan*. The Latin *aus-ter* might then—to which Grimm has already alluded (Wiener Jahrb. B. 28. p. 32)—be placed with more confidence beside the Old High German as a sister form, and led back by the hand of our comparative suffix to the preposition, which in Sanskrit has given its name to the south, bold as it at the first glance might appear, if we declared *aus-ter* and अवाञ्च *avāñch* (*ava* + *anch*), "southern," to be related. The derivations from *haurio*, or  $\alpha\upsilon\omega$ , certainly deserve less notice. As, however, the juxta-position of *austar* with the Latin *auster* and the Indian preposition *ava*, *avas*, is most suitable, we refrain from giving other prepositional modes in which one might arrive at the appellation of the east in German. As the most natural point of departure, we cannot place it in so subordinate a position to the west as to mark it out as "not west" (*a-ustar* from *a-* [G. Ed. p. 406.] *-wëstar*). We turn now to the south, in Old High German *sun-dar*, "towards the south," *sundana*, "from the south," the connection of which with the *sundró*, *sundar*, mentioned at p. 383, is not to be mistaken. The south, therefore, appeared to our ancestors as the remote distance, and the reason for the appellation of this quarter of the heavens being clearly in allusion to space, is a new guarantee for the prepositional derivation of the names for east and west, as also for the fact that the designation of the north, too, has subjected itself to a preposition, although it is still more veiled in obscurity than that of the three sister appellations. We cannot, however, omit calling attention to the Sanskrit preposition निस् *nis*, which signifies "out, without," and before sonant letters, to which *d* belongs (§. 25.) according to a universal law of euphony, appears

in the form of *nir*, which it is also usual to represent as the original form.

297. In the Old Slavonic the Indo-Greek comparative suffix occurs in *vtoryi*, "the second" (m.), in which the definitive pronoun is contained (p. 352): *vtory-i*, then, is formed from *vtoro-i* (§. 255. d.), in which the cardinal number *dwa* is melted down to *v*, corresponding in this respect to the Zend *b* in *b-yarē*, "two years," but singular, with *b* as a hardened form from *v*. To the Sanskrit कतर *katara*, "which of two? m." (Gothic *hva-thar*) and यतर *ya-tara*, "which of both," corresponds etymologically, the Old Slavonic *ko-tory-i* (as definitive), older *ko-tery-i* and *ye-ter*, feminine *ye-tera* (ये-τερα), neuter *ye-tero*. The origin of these two pronouns is, however, forgotten, together with their comparative meaning; for *kotoryi* means "who?" and *yeter*, "some one" (compare p. 352). Dobrowsky (p. 343), however, in which he is [G. Ed. p. 407.] clearly wrong, divides the suffix into *ot-or*; for although the interrogative base *KO* may lay aside its *o*, and combine with the demonstrative base *to* (*kto*, "quis?" Dobr. p. 342), still it is more in accordance with the history of language to divide *ko-toryi* than *kot-oryi* or *koto-ryi*, as the formation *or* would there stand quite isolated; and besides this the pronoun *i*, "he," from *yo*, does not occur in combination with the demonstrative base *to*, and yet *ye-ter* is said.

298. A small number of comparatives are formed in Sanskrit by ईयस् *īyas*, and the corresponding superlative by इष्ठ *iṣṭha*, in which *iṣṭha*, as has been already remarked (p. 389.), we recognise a derivation from *īyas* in its contraction to *iṣh* (compare *iṣh-ta*, "offered," from *yaj*), so that the suffix of the highest degree is properly य *tha*, through which, also, the ordinal numbers चतुर्थस् *chatur-thas* (τέταρ-τος), and षष्ठस् *ṣaṣṭh-thas* (ἕκ-τος), are formed, for the notion of the superlative lies very close to the ordinal

numbers above<sup>4</sup> two, as that of order does to the superlatives, and hence the suffix तम *tama* occurs in ordinal numbers; e.g. विंशतितमस् *viṅśati-tama-s*, "the twentieth," wherefore *ma*, in forms like पञ्चमस् *pancha-ma-s*, "the fifth," may be held to be an abbreviation of *tama*. To the form *ish*, contracted from *īyas*—euphonic for *is*—in Greek and Zend *is*, corresponds the Latin *is*, in the superlatives in *is-simus*, which I deduce through assimilation from *is-timus* (comp. §. 101.); the simple *is*, however, which, viewed from Latin, is a contraction of *iōs* (§. 22.), appears in the simple form in the adverb *mag-is*, which may be compared with *μεγίς* in *μέγιστος*. In the strong cases (§. 129.) the Indian comparative shews a broader form than the *īyas* above, namely, a long *ā* and a nasal preceding the *s*, thus ईयांस् *īyāns* (see §. 9.). This form, how- [G. Ed. p. 408.] ever, may originally have been current in all the cases, as the strong form in general (§. 129.), as is probable through the pervading long *ō* in Latin, *iōris*, *iōri*, &c., if one would not rather regard the length of the Latin *o* as compensation for the rejected nasal: compare the old accusative *mel-iōsem*, mentioned in §. 22., with Sanskrit forms like गरीयांसम् *gar-īyāns-am* (*graviorem*). The breadth of the suffix, which is still remarkable in the more contracted form from *īyas*, may be the cause why the form of the positive is exposed to great reductions before it; so that not only final vowels are rejected, as generally before Taddhita suffixes\* beginning with a vowel, but whole suffixes, together with the vowel preceding them, are suppressed (Gramm. Crit. §. 252.); e.g. from मतिमत् *mati-mat*, "intelligent," from *mati*, "understanding," comes *mat-īyās*; from *balavat*, "strong" ("gifted with strength,"

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\* The Taddhita suffixes are those which form derivative words not primitives direct from the root itself.

from *bala + vat*), *bal-îyas*; from *kshipra*, "quick" (from the base *kship*, "to throw"), comes *kshêp-îyas*; from *kshudra*, "insignificant," *kshêd-îyas*; from *tripra*, "satisfied," *trap-îyas*; since with vowels capable of Guna the dropping of the suffix is compensated by strengthening the radical syllable by Guna, as in the Zend *vaêdistâ*; which Burnouf (*Vahista*, p. 22) deduces, as it appears to me, with equal correctness and acuteness from *vidvas* (*vidvô*, §. 56<sup>b</sup>., Sanskrit *vidwas*), "knowing." With respect to *trapîyas*, from *tripra*, let it be observed that *ar*, as Guna of *ri*, is easily transposed to *ra* (*Gramm. Crit.* §. 34<sup>b</sup>.): compare the Greek *ἔδρακον* for *ἔδαρκον*; *πατράσι* for *παταρσι* (see p. 290, G. ed.). In a similar manner M. Ag. Benary explains the connection of *variîyas* with *uru* "great," with which he rightly compares the Greek *εὐρύς* (*Berl. Jahrb.* 1834. I. [G. Ed. p. 409.] pp. 230, 231). But *variîyas* might also come from *vara*, "excellent," and *uru* might be an abbreviation of *varu*, which easily runs into one. To the superlative *वरिष्ठ* *variṣṭha*, which does not only mean *latissimus* but also *optimus*, the Greek *ἄριστος* (therefore *Φάριστος*) is without doubt akin, the connection of which with *εὐρύς* one could scarcely have conjectured without the Sanskrit. Remarkable, too, is the concurrence of the Greek with the Sanskrit in this point, that the former, like the latter, before the gradation suffix under discussion, disburthens itself of other more weighty suffixes (compare Burnouf's *Vahista*, p. 28); thus, *ἔχθιστος*, *αἰσχιστος*, *οἴκτιστος*, *κύδιστος*, *μήκιστος*, *ἄλγιστος*, from *ἔχθρος*, &c., exactly as above *kshêpiṣṭhas* and others from *kshipra*; and I believe I can hence explain, according to the same principle, the lengthening of the vowel in *μήκιστος*, *μᾶσσον*, from *μακρός*, on which principle also rests the Guna in analogous Sanskrit forms—namely, as a compensation for the suppression of the suffix. The case is the same with the lengthened vowel in forms like *θᾶσσον*, *ᾶσσον*, where Buttman (§. 67. Rem. 3. N. \*\*) assumes that

the comparative *ι* has fallen back and united itself with the *α* (*α*); while, in my opinion, a different account is to be given of what has become of the *ι* in forms like *θάσσων*, *βράσσων* (§. 300.). The formation of *μέγιστος* from *μέγας*, from *μέγαλο-ς*, is similar to the origin, in Sanskrit, of *बहिष्* *bāhishṭha*, from *bahula*, "much"; from *bahu*, "much" comes *भृगुयिष्ठा*; and *μέγιστος*, in relation to *ΜΕΓΑΛΟ*, has lost as much as *bāh-iṣṭha*, compared with *bahula*, only that the Sanskrit positive base is compensated for the loss of *ula* by the addition of a nasal; which therefore, as Ag. Benary (l. c.) has very correctly remarked, rests on the same principle with the Guna in *kshēpiṣṭha*, &c.\*

"Remark.—It will then, also, be necessary [G. Ed. p. 410.] —as Burnouf (Yaçna, p. 131) first pointed out, but afterwards (Vahista, p. 25), in my opinion, wrongly retracted—to explain the *ε* *é* of *śréyas*, "better," *śréṣṭha*, "the best," as coming from the *i* of *śrī*, "fortune," by Guna, instead of the common view, in which I formerly concurred, of substituting a useless *śra* as positive, and hence, by contraction with *īyas*, *iṣṭha*, forming *śréyas*, *śréṣṭha*. From *śrī* comes the derivative *śrī-mat*, "fortunate," from which I deduce *śré-yas*, *śré-ṣṭha*, by the prescribed removal of the suffix,† although one might

\* The Guna, however, in the gradation forms under discussion, might also be accounted for in a different way, namely, by bringing it into connection with the Vriddhi, which occurs before many other Taddhita suffixes, especially in patronymics, as *वैवस्वत* *vaivaswata*, from *विवस्वत्* *vivaswat*. On account of the great weight of the gradation suffixes *īyas*, *iṣṭha*, which has given rise to the suppression of the suffix of the positive base, the initial vowel also of the same would accordingly be raised by the weaker Guna, instead of by the Vriddhi, as usual (§. 26.). Be that how it may, one must in any case have ground to assume an historic connection between the Grecian vowel-lengthening in *μήκιστος*, *θᾶσσον*, and others, and that of Sanskrit forms like *kshēpiyas*, *kshēpiṣṭha*.

† If there existed, as in Zend, a *śrīra*, one might hence also derive the above gradations.



expect in the superlative *śray-iṣṭha*, euphonic for *śré-iṣṭha*; and on this ground it is that Burnouf takes his objection. But as in Greek ἕκα-στος, ὀπό-στος (see p. 376), in spite of the want of the *i* of *ιστος*, are nevertheless nothing else than superlative forms, I do not see why, in certain cases, in Sanskrit, also, the suppression of an *i* may not hold good. This happens, moreover, in *sthé-ṣṭha* from *sthi-ra*, "fast," *sphé-ṣṭha* from *sphi-ra*, "swollen," and *pré-ṣṭha* from *priy-a*, "dear." In the latter case, after removing the suffix *a*, the preceding *y*, also, must retire, since *priy* is only a euphonic alteration of *prí* (Gramm. Crit. §. 51.) As to the derivation, however, of the meanings *melior*, *optimus*, from a positive with the meaning "fortunate," it may be further remarked, that, in Sanskrit, "fortune" and "splendour" are generally the fundamental notions for that which is good and excellent; hence, *bhagavat*, "the honourable," "the [G. Ed. p. 411.] excellent," properly, "the man gifted with fortune"; for our *besserer*, *best*, also Gothic *bat-iza*, *bat-ists*, are associated with a Sanskrit root denoting fortune (*bhad*, whence *bhadra*, "fortunate," "excellent"), which Pott was acute enough first to remark (Etymol. Inquiries, p. 245), who collates also *bótyan*, "to use." The old *d* gives, according to §. 87., in the Gothic *t*, and the Sanskrit *bh* becomes *b*. It might appear too daring if we made an attempt to refer *melior* also to this root; but cognate words often assume the most estranged form through doubled transitions of sound, which, although doubled, are usual. It is very common for *d* to become *l* (§. 17.), and also between labial medials and the nasal of this organ there prevails no unfrequent exchange (comp. §. 63.). If, also, the Greek *βελτίων*, *βέλτιστος*, should belong to this class, and the *τ* be an unorganic addition, which is wanting in *βέλ-τερος*, *βέλ-τατος*, *βελ* would then give the middle step between *भद्* *bhad* and *mel*. The ideal positive of *βελτίων*, namely *ἀγαθός*, might be connected with *अगध* *agádha*, "deep," with which, also, the Gothic *góths* (theme

*gōla*) is to be compared, with *ō*, according to rule, for *आ* *ā* (§. 69.), and medials for Greek aspirates, according to §. 87.

299. From the strong theme *ईयांस* *īyāns*, mentioned at §. 298., comes the nominative *īyān*, with the suppression of the final letter rendered necessary through §. 94. The vocative has a short *a*, and sounds *īyan*. To *īyan* answers the Greek *ἰων*, and to the vocative *īyan* answers *ἰον*; to the neuter *īyas* (N. A. V.), identical with the weak theme, corresponds the Latin *ius* (§. 22.). The Greek, however, cannot become repossessed of the *s*, which is abandoned in Sanskrit in the nominative and vocative masculine for legitimate reasons, since it declines its comparative as though its theme terminated from the first with *ν*; hence accusative *ἰον-α* for the Sanskrit *ईयांसम्* *īyāns-am*, Latin *iōr-em* (*iōs-em*, §. 22.), genitive *ἰον-ος* for *īyas-as*, *iōr-is*. However, one might, as Pott has already, I believe, noticed somewhere, reduce the contracted forms like *βελτίω*, *βελτίους*, to an original *ἰοσα*, *ἰοσεσ*, *ἰοσασ*, corresponding to *īyānsam*, *īyānsi* (neuter plural), *īyāns-as*, *īyas-as*, the *σ* of which, as is so common between two vowels, would be rejected.\* On the other hand, *ν*, except in [G. Ed. p. 412.] comparatives, on the presupposition that the contracted forms have rejected an *ν* and not *σ*, is suppressed only in a few isolated words (*Ἀπόλλω*, *Ποσειδῶ*, *εἰκῶ*, *ἀηδοῦς*, and a few others), which, however, the theoretic derivation of the comparative *Σ* renders very embarrassing. We would therefore prefer giving up this, and assuming, that while the Sanskrit in the weak, *i.e.* in the majority of cases, has abandoned the former consonant of *ns*, the Greek, which was still less favourable to the *νσ-*, has given up the latter, as perhaps one may suppose in the oldest, as it were, pre-Grecian period, forms like *βελτιονσα*. It is, however, remarkable, that while all other European sister lan-

\* Comp. p. 325 G. ed.

guages have only preserved the last element of the comparative *ns*—the Latin in the form of *r*—and while the Sanskrit also shews more indulgence for the *s* than for the *n*, the Greek alone has preserved the nasal; so that in the comparative it differs in this respect from all the other languages. Without the intervention of the Sanskrit and Zend it would be hardly possible to adduce from the European sister languages a cognate termination to the Greek  $\bar{\iota}\omega\nu$ ,  $\bar{\iota}\omega\nu$ ; or if  $\bar{\iota}\omega r$  and  $\bar{\iota}\omega\nu$  should be compared, one would think rather of a permutation of liquids,\* than that after the Greek  $\nu$  the prototype of the Latin *r*, namely  $\sigma$ , has originally existed.

300. In Zend, the superlatives in  $\text{𐬀𐬀𐬀𐬀}$  *ista* are more numerous than the corresponding ones in Sanskrit, and require no authentication. With regard to their theory, Burnouf has rendered important service, by his excellent

[G. Ed. p. 413.] treatise on the Vahista; and his remarks are also useful to us in Sanskrit Grammar. In form  $\text{𐬀𐬀𐬀𐬀}$  *ista* stands nearer to the Greek  $\iota\sigma\tau\omicron\varsigma$  than the Indian *ishtha*, and is completely identical with the Gothic *ista*, nom, *ist'-s* (§. 135.), as the Zend frequently exhibits *t* for the Sanskrit aspirates. The comparative form which belongs to *ista* is much more rare, but perhaps only on account of the want of occasion for its appearance in the authorities which have been handed down to us, in which, also, the form in *tara* can only scantily be cited. An example of the comparative under discussion is the feminine  $\text{𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀}$  *mašyéhá*, which occurs repeatedly, and to which I have already elsewhere drawn attention.† It springs from the positive base

\* Comp. §. 20.

† Berl. Jahrb. 1831. I. p. 372. I then conceived this form to be thus arrived at, that the *y* of the Sanskrit *iyasí* had disappeared, as in the genitive termination *hē*, from  $\text{𑀅𑀲}$  *sya*; after which the *i* must have passed into *y*. Still the above view of the case, which is also the one chosen by Burnouf,

𑀮𑀸𑀮𑀸𑀮𑀸 *mašaš*, "great" (*maśó*, *maśah*, *maśaṅh*, §§. 56<sup>a</sup>. 56<sup>b</sup>.), and confirms, like other Zend forms, the theory which holds good for the Sanskrit, that other suffixes fall away before the exponents of the comparative and superlative relation under discussion. If *yéhi* is compared with the Sanskrit feminine base *iyasi*, the loss of the *i* shews itself, and then the *a* has, through the power of assimilation of the *y* (§. 42.), become *é*, and *s* has, according to §. 53., become *h*. In the loss of the *i* the Zend coincides with the Sanskrit forms like *śré-yas*, mentioned at p. 397, with which, also, *bhú-yas*, "more," and *jyá-yas*, "older," agree. Greek comparatives with a doubled  $\sigma$  before  $\omega\nu$ , as  $\kappa\rho\epsilon\acute{\iota}\sigma\sigma\omega\nu$ ,  $\beta\rho\acute{\alpha}\sigma\sigma\omega\nu$ ,  $\epsilon\lambda\acute{\alpha}\sigma\sigma\omega\nu$ , are based on this; which, according to a law of euphony very universally followed in Prâkrit, have assimilated the *y* to the preceding consonant, as elsewhere  $\acute{\alpha}\lambda\lambda\omicron\varsigma$  [G. Ed. p. 414.] from  $\acute{\alpha}\lambda\gamma\omicron\varsigma$ , Gothic *alya-*, Latin *aliu-s*, Sanskrit *anya*, are explained (Demonstrative Bases, p. 20). In Prâkrit, in the assimilations which are extremely common in this dialect, the weaker consonant assimilates itself to the stronger, whether this precedes or follows it; thus *anṇa*, "the other," from *anya*, corresponds to the Greek  $\acute{\alpha}\lambda\lambda\omicron\varsigma$ ; the Sanskrit *tasya*, "hujus," becomes *tassa*; *bhaviṣhyati*, "he will be," becomes *bhavissadi*,\* *divya*, "heavenly," *divva*; from

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is simpler, and closer at hand, although the other cannot be shewn to be impossible; for it is certain that if the *y* of *iyas* had disappeared in Zend, it would fall to the turn of the preceding *i* to become *y*.

\* Comp.  $\epsilon\sigma\sigma\omicron\mu\alpha\iota$ , from  $\epsilon\sigma\gamma\omicron\mu\alpha\iota$ , with  $\text{स्यामि}$  *syāmi*, in composition with attributive verbs. It may be allowed here preliminarily to mention another interesting Prâkrit form of the future, which consists in this, that the Sanskrit *s* passes into *h*, but the syllable  $\text{य ya}$  is contracted to *i*, herein agreeing with the Latin *i* in *eris*, *erit*, *amabis*, *amabit*, &c.; as, *karīhisi*, "thou wilt make," from *karīṣhyasi*; *sahīhimi*, "I will endure," from *sahīṣhyāmi*, instead of the medial form *sahīṣhyé* (Urvasi, by Lenz. p. 59).

which it is clear that *v* is stronger than *y*, as it also is more powerful than *r*; hence *savva* from *sarva*, "every-one." It is remarkable that the *i* also of *iti* "thus" assimilates itself to the following *t*; hence, *titi*, which, in pronunciation, naturally leans upon the word preceding. Therefore one might thus also, without presupposition of a form *yων*, establish the assimilation from *ῖων*. As to the transition of the consonant of the positive base into *σ* (*κρέισ-σων*, *βράσ-σων*, *βάσ-σων*, *μάσ-σων*, *ἐλάσ-σων*, &c.), to which the *y* has assimilated, the transition of *τ*, *δ*, *θ*, into *σ* need least of all surprise us (see §. 99.); but with regard to the gutturals, the Old Slavonic may be noticed, in which, besides what has been remarked in §. 255. (*m.*), *y*, *i*, and *e*—which latter comes very near the vowel combined with a *y*, and is frequently the remainder of the syllable *ye*—exert an influence on a guttural preceding them, similar

[G. Ed. p. 415.] to that which the comparative *y* or *i* produces in Greek. Before the *i*, namely, of the nominative plural, and before *ye* in the dative and locative singular, as before *i* and *ye* of the imperative, *ch* becomes *s*; e.g. *gryes-i* from *gryech*, as *θάσ-σων* from *θάσ-γων*, from *ταχ*; *g* becomes *ζ*, e.g. *πράζι* from *πράg*, as *μείζων*, *ὀλίζων*, from *μειζων*, *ὀλιζων*, from *μεγ*-, *ὀλιγ*-; *k* becomes *ch*, while in Greek *κ* is modified in the same way as *χ*. On account of the contracted nature of the *ζ* (= *δσ*) no assimilation takes place after it, but the *y* entirely disappears, or, in *μείζων*, is pressed into the interior of the word (comp. §. 119.), as in *ἀμείνων*, *χείρων*, which latter may be akin to the Sanskrit *अधर adhara*, "the under (*m*)," consequently with aphæresis of the *a* (comp. §. 401.). With the superlative *μέγιστος* compare the Zend *𐬨𐬀𐬭𐬀𐬯𐬀* *mazista*, where *𐬯* *z*, according to §. 57., answers to the Sanskrit *h* of *महत् mahat*, "great"; while in the above *𐬨𐬀𐬭𐬀𐬯𐬀* *mašyéhî*, as in the positive *mašas* (euphonically *mašô*), *š* stands irregularly for *z*, as if the Zend, by its permutation of consonants in this word, would vie with the Greek; but



Compared with the Zend *maz-yó* and Greek *μείζων*, one might believe the *z* in *maiza* belonged to the positive base, particularly as the Old High German adds a second comparative suffix to its adverb *mêr*, answering to the Gothic *mais* (*mêriro*, 'major') because in *mêr* no formal expression of the comparative relation was any longer felt. *Raihtis*, which Grimm wishes to leave under the forms which, III. p. 88, are considered as genitive, seems to me properly to signify *potius*, or our *rechter*; and I consider it, therefore, as a comparative, although the Old High German *rêhtes*, examined from the point of view of the Old High German, can only be a genitive, and the comparative adverb is *rêhtôr*. The comparative *ga-raihtôza*, 'justior,' which may be cited in Gothic, does not prevent the assumption that there may have been also in use a *raihtiza*, as in all adjectives *iza* may just as well be expected as *ôza*; for, together with the comparative adverb *frumôzô*, 'at first' (R. xi. 35), occurs the superlative *frumists*. Perhaps, however, the genius of the Old High German language has allowed itself to be deceived through the identity of the comparative suffix *is* with the genitive termination *i-s*; and taking some obsolete comparatives, which have been transmitted to it

[G. Ed. p. 417.] for genitives, left them the *s*, which, in evident comparatives, must pass into *r*; but is also still retained as *s* in *wirs*, 'pejus.' I prefer to consider, also, *allis*, 'omnino,' as a comparative, in order entirely to exclude the Gothic apparent genitive adverbs from the class of adjectives. In the Old High German, together with *alles*, 'omnino,' exists *alles*, 'aliter,' which, according to its origin, is an essentially different word—through assimilation from *alyes*, as above (p. 414 G. ed.) ἄλλος—in which the comparative termination, in the Latin *ali-ter* and similar adverbs, is to be observed. The probability that these forms, which, to use the expression, are clothed as genitives, are, by their origin, comparatives, is still further increased thereby, that together with *eines*,

'*semel*,' and *anderes*, '*aliter*,' there occur, also, forms in the guise of superlatives, namely, *einest*, 'once' (see Graff, p. 329), and *anderest*, 'again.' Some comparative adverbs of this sort omit, in Gothic, the *i* of *is*; thus *min-s*, 'less' (compare *minor*, *minus*, for *minior*, *minius*), perhaps *vair-s*, 'worse,' which is raised anew into *vairsiza*, '*pejor*,' and may be connected with the Sanskrit *avara*, '*posterus*,' as above *χείρων* was compared with *अधर* *adhara*; *seith-s*, '*amplius*' (from *seithu*, 'late'); and probably, also, *suns*, '*statim*,' and *anaks*, '*subito*.'"

302. The comparative-suffix *is* required in Gothic, where the consonant *s* is no longer capable of declension,\* an unorganic addition, or otherwise the sibilant would have been necessarily suppressed. The language, however, preserved this letter, as its meaning was still too powerfully perceived, by the favourite addition *an*, which we have seen above, though without the same urgent necessity, joined to participial bases in *nd* in their adjective state (§. 289.). As, then, *s* comes to be inserted between two [G. Ed. p. 418.] vowels, it must, by §. 86. (5.), be changed into *z*: hence the modern theme *MAIZAN*, from the original *MAIS*, which has remained unaltered in the adverb. The nominative masculine and neuter are, according to §§. 140. 141., *maiza*, *maizô*. On the other hand the feminine base does not develop itself from the masculine and neuter base *MAIZAN*—as in general from the unorganic bases in *an* of the indefinite adjectives

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\* A base in *s*, as the abovementioned *mais*, would not be distinguished from the theme in all the cases of the singular, as also in the nominative and accusative plural, as, of final double *s*, the latter must be rejected (comp. *drus*, "fall," for *drus-s* from *drusa-s*, §. 292. 1st Note). In the nominative and genitive singular, therefore, the form *mais-s* must have become *mais*; just as, in the nominative and accusative plural, where *ahman-s* comes from the theme *ahman*. The dative singular is, in bases ending in a consonant, without exception devoid of inflection; and so is the accusative, in substantives of every kind.



no feminines arise—but to the original feminine base in *i*, which exists in the Sanskrit and Zend, an *n* is added, as in the participle present; thus *MAIZEIN* (*ei = i*, §. 70.), from *mais + ein*, answers to the Zend feminine base of the same import, *𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬎𐬎𐬀* *mašyéhí*, and Sanskrit forms like *गरियसी* *garíyas-í*, from *garíyas*. The nominative *maizei* may then, according to §. 142., be deduced from *MAIZEIN*, or may be viewed as a continuation of the form in Zend and Sanskrit which, in the nominative, is identical with the theme (§. 137.); in which respect again the participle present (§. 290.) is to be compared. These two kinds of feminines, namely, of the said participle and the comparative, stand in Gothic very isolated; but the ground of their peculiarity, which Jacob Grimm, III. 566, calls still undiscovered (compare I. 756), appears to me, through what has been said, to be completely disclosed; and I have already declared my opinion [G. Ed. p. 419.] in this sense before.\* The Old High German

\* Berl. Jahrb. May 1827, p. 743, &c. Perhaps Grimm had not yet, in the passage quoted above, become acquainted with my review of the two first parts of his Grammar; since he afterwards (II. 650.) agrees with my view of the matter. I find, however, the comparison of the transition of the Gothic *s* into *z* with that of the Indian *स* *s* into *श्* *sh* inadmissible, as the two transitions rest upon euphonic laws which are entirely distinct; of which the one, which obtains in the Gothic (§. 86. 5.), is just as foreign to the Sanskrit, as the Sanskrit (§. 21. and Gramm. Crit. 101<sup>a</sup>.) is to the Gothic. It is further to be observed, that, on account of the difference of these laws, the Sanskrit *श्* *sh* remains also in the superlative, where the Gothic has always *st*, not *zt*. In respect to Greek, it may here be further remarked, that Grimm, l. c. p. 651, in that language, also, admits an original *s* in the comparative; which he, however, does not look for after the *ν* of *ων*, as appears from §. 299., but before it; so that he wishes to divide thus *μεί-ζων*, as an abbreviation of *μεγίζων*; and regards the *ζ* not as a corruption of the *γ*, as Buttman also assumes, but as a comparative character, as in the kindred Gothic *ma-iza*. The Greek *ων*, *ον*, would, according to this, appear identical with the unorganic Gothic *an* in *MAIZAN*; while we have assigned it, in §. 299., a legitimate foundation, by tracing it back to the Sanskrit *áns*.

has brought its feminine comparatives into the more usual path, and gives, as corresponding to the Gothic *minnizeī*, "the lesser" (fem.), not *minnirī*, but *minnira*. The Gothic sibilant, however, was, in the High German comparatives, in the earliest period transmuted into *r*, whence, in this respect, *minniro*, *minnira*, has more resemblance to the Latin *minor* than to the Gothic *minniza*, *minnizeī*.

303. The comparative suffix in the Gothic, besides *is*, *iz-an*, exhibits also the form *ōs*, *ōz-an*: it is, however, more rare; but in the Old High German has become so current, that there are more comparatives in it in *ōro* (nominative masculine), *ōra* (nominative feminine and neuter), than in *iro*, *ira*, or *ëro*, *ëra*. The few forms in *ŌZAN* which can be adduced in Gothic are, *svinthōza*, "fortior" (nominative masculine), *frōdōza*, "prudentialior," *frumōza*, "prior," *hlasōza*, "hilarior," *garaihtōza*, "justior," *framaldrōza*, "provecior ætate," *usdaudoza*, "sollicitior," *unsvikunthōza*, "inclarior" (Massmann, p. 47), and the adverbs *sniumundōs*, "σπουδαιοτέρως," and *alyaleikōs*, "ἐτέρωσ." How, then, is the *ō* in these forms to be explained, contrasted with the *i* of *IS*, *IZAN*? I believe only as coming from the long *a* of the Sanskrit strong themes *īāns* or *yāns* (§§. 299. 300.), with *ō*, according to rule, for ऌ *ā* (§. 69.). If one starts from the latter [G. Ed. p. 420.] form, which, in the Zend, is the only one that can be adduced, then, beside the nasal, which is lost also in the Latin and in the weak cases in the Sanskrit, *yāns* has lost in the Gothic either the *ā* or the *y* (=j), which, when the *ā* is suppressed, must be changed into a vowel. The Gothic *ōs*, *ōz*, and still more the Old High German *ōr*, correspond, therefore, exactly to the Latin *ōr* in *minor*, *minōr-is*, for *minior*. There is reason to assume that, in the Gothic, originally *y* and *ō* existed in juxta-position to one another; and that for *minniza*, "the lesser," was used *minnyōza*, and for *frōdōza*, "the more intelligent," *frōdyōza*.

The forms which have lost the *y* are represented in Latin by *minor*, *minus*, and *plus*, and those with *ó* suppressed by *mag-is*. One cannot, however, in Gothic, properly require any superlatives in *ÓSTA*, nom. *óst-s*, corresponding to the comparatives in *ós*, *óz*; because this degree in the Sanskrit, Zend, Greek, and Latin always springs from the form of the comparative, contracted to *is*, *ish*. It is, however, quite regular, that, to the *frumóza*, “*prior*,” corresponds a *frumists*, “*primus*,” not *frumósts*. To the remaining comparatives in *óza* the superlative is not yet adduced; but in the more recent dialects the comparatives have formed superlatives with *ó*, after their fashion; and thus, in the Old High German, *óst* usually stands in the superlative, where the comparative has *ór*: the Gothic furnishes two examples of this confusion of the use of language, in *lasivósts*, “*infirmissimus*” (1 Cor. xii. 22.), and *armósts*, “*miserimus*” (1 Cor. xv. 19.).

304. In the rejection of the final vowel of the positive base before the suffixes of intensity the German agrees with the cognate languages; hence *sut'-iza*, from *SUTU\**, “*sweet*”; [G. Ed. p. 421.] *hard'-iza*, from *HARDU*, “*hard*”; *seith-s* (*thana-seiths*, “*amplius*”), from *SEITHU*, “*late*”; as in the Greek *ἡδύων* from *ἡδύς*, and in the Sanskrit *laghíyas* from *laghu*, “*light*.” *Ya* is also rejected; hence *spéd'-iza*, from *SPEDYA*, “*late*” (see p. 358, Note 7.); *reik'-iza*, from *REIKYA*, “*rich*.” One could not therefore regard the *ó*, in forms like *fródóza*, as merely a lengthening of the *a* in *FRÓDA* (§. 69.), as it would be completely contrary to the principle of these formations, not only not to suppress the final vowel of the positive base, but even to lengthen it. The explanation of the comparative *ó* given at §. 303. remains therefore the only one that can be relied upon.

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\* The positive does not occur, but the Sanskrit *swádu-s* and Greek *ἡδύς* lead us to expect a final *u*.

305. In the Old Slavonic, according to Dobrowsky, p. 332, &c., the comparative is formed in three ways, namely,

(1) By masculine *ĩ*, feminine *shi*, neuter *yee*; as, *ũniĩ*, "the better (m.)"; *ũnshi*, "the better (f.)"; *ũnyee*, "the best (n.)," from a positive which has been lost, as *batiza*, *melior*, and *ἀμείνων*; and it is perhaps connected in its base with the latter, so that *α* may have become *o* (§. 255. *a.*), but *μ*, *ũ*, as frequently occurs with *n*; and this *ũ*, with the preceding *o*, has become *ũ* (*g*).<sup>\*</sup> *Mniĩ*, "the lesser, (m.)" fem. *menshi*, neuter *mnyee*, spring, in like manner, from a positive which has been lost. *Boliĩ*, "the greater," fem. *bolshi*, neuter *bolyee*, may be compared with the Sanskrit *balĩyān*, "the stronger" (p. 396), fem. *balĩyasĩ*, neuter *balĩyas*.† For [G. Ed. p. 422.] *boliĩ* is also used *bolyeĩ*; and all the remaining comparatives which belong to this class have *yeĩ* for *ĩ*, and thus answer better to the neuter form *yee*. If, as appears to be the case, the form *yeĩ* is the genuine one, then *ye* answers to the Sanskrit *yas* of *jyā-yas*, *bhū-yas*, *śrē-yas*, &c. (§. 300.), and the loss of the *s* is explained by §. 255. (*l.*): the final *i* of *ye-ĩ*, however, is the definitive pronoun (§. 284.), for comparatives always follow, in the masculine and neuter, the definite declension. In the feminine in *shi* it is easy to recognise the Sanskrit *sĩ* of *ĩyas-ĩ*, or *yas-ĩ*, and herewith also the Gothic *zei* (oblique theme *ZEIN*,

\* The *a* in *ἀμείνων* appears to me to be privative; so that *μείνων* would seem to be a sister form to the Latin *minor*, Gothic *minniza*, Slavonic *mniĩ*; and *ἀμείνων* would properly signify "the not lesser," "the not more trifling." Perhaps this word is also inherent in *omnis*; so that *o* for *a* would be the negation, which, in Latin, appears as *in*; where it may be observed, that, in Sanskrit, *a-sakrit*, literally "not once," has taken the representation of the meaning "several times."

† The positive *veliĩ*, with *v* for *b* and *e* for *o*, occurs only in this definite form (Dobr. p. 320); the primitive and indefinite form must be *vel*. With respect to the stronger *o* corresponding to the weaker letter *e* (§. 255. *a.*), *boliĩ*, in the positive, answers to the manner in which vowels are strengthened in Sanskrit, as mentioned at §. 298.

p. 418 G. ed.); that is to say, *bol-shi*, "the greater (fem.)," corresponds to the Sanskrit बलीयसी *balīyasī*, "the stronger (f.)," and *menshi*, "the lesser," to the Gothic *minn-izei*. While, therefore, the Slavonic masculine and neuter have lost the *s* of the Sanskrit *yas*, the feminine has lost the *ya* of *yas-ī*.\* This feminine *shi*, also, in departure from (2) and (3), keeps free from the definite pronoun. There are some comparative adverbs in *e*, as the abbreviation of *ye* (§. 255. n.), which in like manner dispense with the definite pronoun; thus, *úné*, "better"; *bole*, "greater"—in Servian MSS. *únje*, *bolje*; [G. Ed. p. 423.] *pache*, "more," probably related to *παχός*, *πάσσων*; so that (which is very obscure) the final vowel of *pache* for *pach-ye*, for reasons which have been given before, is, in fact, identical with the Greek *σο* of *πάσ-σον*, for *πασ-γον*. The *ch* of *pache* may, according to p. 415 G. ed., be regarded as a modification of *k*, as the first *σ* of *πάσσων* has developed itself from *χ*. Thus the *ζ* of *dolž-ye*, "longer" (neuter and adverbial), as euphonic representative of the *g* of *dolg*, *dolga*, *dolgo* (*longus*, *a*, *um*), answers remarkably to the Greek *ζ* in *μείζων*, *ὀλίζων*, for *μείγων*, *ὀλίγων*. That, however, the positive *dolg* is connected with the Greek *δολιχός* needs scarce to be mentioned. Somewhat more distant is the Sanskrit दीर्घस् *dīrgha-s*, of the same meaning, in which the frequently-occurring interchange between *r* and *l* is

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\* It may be proper here to call remembrance to the past gerund, properly a participle, which in the strong cases *vâns*, nom. masc. *vân* for *vâns*, fem. *uši*, neuter *vat* (for *vas*), corresponds to the Sanskrit of the reduplicated preterite in *vas*. The Old Slavonic has here, in the nominative masculine, where the *s* should stand at the end, lost this letter, according to §. 255. (l.), as *by-v*, "qui fuit," but *by-vshi*, "quæ fuit"; and in the masculine also, in preference to the comparative, the *s* again appears in the oblique cases, because there, in the Sanskrit, after the *s* follow terminations beginning with a vowel; so in *rek-sh*, "eum qui dixit," the *sh* corresponds to the Sanskrit *vâns-am*, as *rurud-vâns-am*, "eum qui ploravit."

to be noticed (§. 20.). The *i* of *δολιχός*, however, shews itself, by the evidence of the Slavonic and Sanskrit, to be an organic addition. Let *garyee*, "*pejus*," be compared with the Sanskrit *garīyas*, "*gravius*," from *guru*, "*heavy*"—according to Burnouf's correct remark from *garu*, as this adjective is pronounced in Pâli—through the assimilating influence of the final *u*, to which the kindred Greek *βαρὺς* has permitted no euphonic reaction.

(2) The second, by far the most prevalent form of the Old Slavonic comparative, is nominative masculine *shĭŭ*, feminine *shaya*, neuter *shee*. The *i* of *shĭŭ* is the definitive pronoun, which, in the feminine, is *ya*, and in the neuter *e* for *ye* (§§. 282. 284.). After the loss, then, of this pronoun, there remains *shi*, *sha*, *she*; and these are abbreviations of *shyo*, *shya*, *shye*, as we have seen, p. 332, G. ed., the adjective base *SINŸO* (nominative *sinŷ*), before its union with the defining *i*, contracted to *sini* (*sini-ĭ*, neuter *sine-e* for *sinŷe-ye*). The definite feminine of *SINŸO* is *sinŷa-ya*; and as to the feminine comparatives not being *shya-ya* but *sha-ya*, this rests on the special ground that sibilants gladly free themselves from a following *y*, especially [G. Ed. p. 424.] before *a* (Dobrowsky, p. 12); so in the feminine nominatives *dŷsha*, *sŷsha*, *chasha*, for *sŷsya*, &c. (Dobr. p. 279). The relation of the comparative form under discussion to the Sanskrit *यस् yas* and Zend *yas̄* (p. 401) is therefore to be taken thus, that the *ya* which precedes the sibilant is suppressed, as in the above feminines in *shi*; but for it, at the end, is added an unorganic *ŸO*, which corresponds to the Gothic-Lithuanian *ŸA* in the themes *NIUŸA*, *NAUŸA*, "*new*," answering to *नव nava*, *NOIU*, *NEO*, Slavonic *NOVO*. This adjunct *ŸO* has preserved the comparative sibilant in the masculine and neuter, which, in the first formation, must yield to the euphonic law, §. 255. (*l*.) Examples of this second formation are, *ŭn-shĭŭ*, "*the better (m.)*," feminine

*ún-shaya*, neuter *ún-shee*; *púst-shiř* from *púst*, theme *PŪSTO*, "desert." Hence it is clear that the final vowel of the positive base is rejected, as in all the cognate languages, however difficult the combination of the *t* with *sh*. Even whole suffixes are rejected, in accordance with §. 298.; as, *glúb-shiř* from *glúbok*, "deep" (definite, *glúboky-ř*), *sladshiř* from *sladok*, "sweet."\*

(3) Masculine *yeřshiř*, feminine *yeřshaya*, neuter *yeřshee*; but after *sch*, *sh*, and *ch*, *ař* stands for *yeř*: and this *ař* evidently stands only euphonicly for *yař*, since the said sibilants, as [G. Ed. p. 425.] has been already remarked, gladly divest themselves of a following *y*: hence *blasch-ařshiř*, "the better" (masculine), from *blag* (theme *BLAGO*), "good,"† since *g*, through the influence of the *y* following, gives way to a sibilant, which has subsequently absorbed the *y*; compare *óλιζ-ων*, for *óλιγ-ίων*, *óλιγ-γων* (p. 402): so *tish-aishiř*, from *tich* (theme *TICHO*), "still,"‡ as in the Greek *θάσ-σων* from *ταχύς*. As example of the form

\* I hold *ko*, whence in the nom. masc. *k*, for the suffix of the positive base, but the preceding *o* for the final vowel of the lost primitive; and this *o* corresponds either to a Sanskrit *a*, according to §. 255. (a.), or to an *उ* *u*, according to §. 255. (c.); for example, *tano-k*, "thin," theme *TANOKO*, corresponds to the Sanskrit *tanu-s*, "thin," Greek *τανυ*; and *slado-k* to the Sanskrit *swádu-s*, "sweet," with exchange of the *v* for *l*, according to §. 20. Thus the above *slad-shiř* shews itself to be originally identical, as well in the suffix of the positive as of the other degrees with the Greek *ήδ-ίων* and Gothic *sut-iza* (§. 304.), far as the external difference may separate them; and to the Slavonic is due, as to the truer preservation of the fundamental word, the preference above the Greek and Gothic, although, on account of the unexpected transition of the *v* into *l*, the origin of the Slavonic word is more difficult to recognise.

† Dobrowsky says (p. 334) from *blagyi* (this is the definite, see §. 284.): it is, however, evident that the comparative has not arisen from the adjective compounded with a pronoun, but from the simple indefinite one.

‡ Compare the Sanskrit adverb *túshnīm*, "still, silent," and refer to §. 255. (m.).

with *yeĩ*, *yún-yeĩshĩ*, "junior," from *yún*, may serve. Whence comes, then, the *yeĩ* or *ai* (for *yai*), which distinguishes this formation from the second? It might be supposed that to the first formation in *yeĩ*, where, for example, also *yún-yeĩ*, "the younger (m.)," occurs, that of the second has also been added, as in Old High German *mérero*, "the greater" (masculine), and in Gothic, probably, *vairsiza*, "the worse" (p. 405), are raised twice to the comparative degree; and as, in Persian, the superlatives in *terín*, in my opinion, contain, as their last element, the comparative ईयांस् *iyāns*, which forms, in the nominative masculine, *iyān*, and from this could be easily contracted to *in*. In Persian the comparative is formed through *ter*; as, *behter*, "the better," whence *behterín*, "the best." Now it deserves remark, that in Old Slavonic the formation before us frequently occurs with a superlative meaning, while in the more modern dialects the superlative relation is expressed through the comparative with *nai*, "more," prefixed (probably from *mai* = Gothic *mais*, according to §. 225. l.). The only objection to this mode of explanation [G. Ed. p. 426.] is this, that the element of the first formation *ye-ĩ* has not once laid aside the definitive pronoun *i*, which is foreign to the comparative; so that therefore in *yún-yeĩ-shĩ* the said pronoun would be contained twice. There is, however, another way of explaining this *yeĩshĩ* or *(y)aišĩ*, namely, as an exact transmission of the Sanskrit *iyas* or *yas*, from which the second formation has only preserved the sibilant; but the third, together with this letter, may have retained also that which preceded. Still, even in this method, the *i* of *yeĩ*, *(y)ai*, is embarrassing, if it be not assumed that it owes its origin to a transposition of the *i* of *iya*.

306. As to the remark made at p. 400, that among the European languages the Greek only has preserved the nasal, which the Sanskrit shews in the strong cases of the comparative suffix *iyāns*, I must here admit a limitation in



favour of the Lithuanian, which, exceeding in this point the Greek, continues not only the nasal,\* but also the comparative sibilant through all the cases. For an example, *gerėsnis*, "the better" (m.), may serve, with which we would compare the Sanskrit *garīyānsam*, "*graviozem*" (nominative *garīyān*). It may be, but it is not of much consequence to us, that *gerėsnis* and *garīyāns* (strong theme) are also connected in the positive base; so that, as according to p. 398, in Greek and Gothic goodness is measured by depth, in Lithuanian it is measured by weight. The Sanskrit comparative under discussion means, also, not only "heavier," or "very heavy," but also, according to Wilson, "highly venerable." In order, however, to analyze the Lithuanian *gerėsnis*, we must observe that *gerėsnis* stands for *gerėsnias*, and the theme is clearly *GERĒSNIA*; hence genitive *gerėsnio*, dative *gerėsniam*; as *gėro*, *gerám*, from *gėra-s*.

[G. Ed. p. 427.] The termination *ia*, therefore—for which *ya* might be expected, the *y* of which, as it appears for the avoiding of a great accumulation of consonants, has been resolved into *i*—corresponds to the unorganic addition which we, p. 411, have observed in Slavonic comparatives. We have now *geresn* remaining, which I regard as a metathesis from *gerens*,† through which we come very near the Sanskrit *garīyāns*. But we come still nearer to it through the observation, that, in Lithuanian, *e* is often produced by the euphonic influence of a preceding *y* or *i* (§. 193). We believe, therefore, that here also we may explain *geresn* as from *geryasn* (*geryans*), and further recall attention to the Zend  $\text{𐬨𐬀𐬎𐬌𐬎𐬎𐬀}$  *mašyéhí* (§. 300.).

\* In the Lith. comparative adverbs like *daugiaus*, "more," *mažiaus*, "less," I regard the *u* as the vocalization of the *n*; thus *daugiaus* from *daugians*, where *ians*=Skr. *īyāns* of the strong cases.

† This has been already alluded to by Grimm (III. 635, Note \*), who has, however, given the preference to another explanation, by which *esnis* is similarly arrived at with the Latin *issimus*.

The emphasis upon the *e* of *gérésnis* may be attributable to the original length in the Sanskrit strong theme *garíyáns*. Hence the astonishing accuracy may justly be celebrated with which the Lithuanian, even to the present day, continues to use the Sanskrit comparative suffix *íyáns*, or rather its more rare form preferred in Zend *yáns*.

307. The Lithuanian superlative suffix is only another modification of the comparative. The nasal, that is to say, which in the latter is transposed, is, in the superlative, left in its original place: it is, however, as often happens, resolved into *u*,\* and to the *s* which ends the theme in the Sanskrit, which, in Lithuanian, is not declinable (§. 128.), is added *ia*: hence *GERAUSIA*, the nominative of which, however, in departure from *gerésnis*, has dropped, not the *a*, but the *i*; thus *gerausa-s*, gen. *gerausio*, and, in the feminine, *gerausa*, *gerausiós*; in which forms, [G. Ed. p. 428.] contrary to the principle which is very generally followed in the comparative and elsewhere, the *i* has exercised no euphonic influence.

“Remark.—With respect to the Sanskrit gradation-suffixes *tara*, *tama*, I have further to add, that they also occur in combination with the inseparable preposition उत *ut*; hence *ut-tara*, ‘the higher,’ *ut-tama*, ‘the highest,’ as above (§. 295.) *af-tuma*, and in Latin *ex-timus*, *in-timus*. I think, however, I recognise the base of *ut-tara*, *ut-tama*, in the Greek *ύς* of *ύσ-τερος*, *ύσ-τατος*, with the unorganic spir. asp., as in *έκάτερος*, corresponding to the Sanskrit *ékatara-s*, and with *σ* from *τ* (compare §. 99.), in which it is to be remarked that also in the Zend for *ut-tara*, *ut-tama*, according to §. 102., *us-tara*, *us-téma*, might be expected.

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\* Comp. §. 255. (*g.*); in addition to which it may be here further remarked, that in all probability the *u* also in Gothic conjunctives like *haitau*, *haihaityau*, is of nasal origin.

## NUMERALS.

## CARDINAL NUMBERS.

308. I. In the designation of the number *one* great difference prevails among the Indo-European languages, which springs from this, that this number is expressed by pronouns of the 3d person, whose original abundance affords satisfactory explanation regarding the multiplicity of expressions for *one*. The Sanskrit *éka*, whose comparative we have recognised in the Greek *ἐκάτερος*, is, in my opinion, the combination of the demonstrative base *é*, of which hereafter, with the interrogative base *ka*, which also, in combination with *api*, "also" (nom. masc. *kó'pi*), signifies "whoever"; and even without this *api*, if an interrogative expression precedes, as Bhagavad-Gîtâ, II. 21, कथं स पुरुषः पार्थ कङ् घातयति हन्ति कम् *kathan sa purushah Pârtha kan ghâtayati hanti kam*, "How can this person, O Pârtha, cause one to be slain, (or)slay one?" The Zend  $\text{𐬀𐬀𐬀𐬀}$  [G. Ed. p. 429.] *aéva*, is connected with the Sanskrit pronominal adverbs *éva*, "also," "only," &c., and *évam*, "so," of which the latter is an accusative, and the former, perhaps, an instrumental, according to the principle of the Zend language (§. 158.). The Gothic *ain*'-s, theme *AINA*, our *einer*, is based on the Sanskrit defective pronoun *éna* (§. 72.) whence, among others, comes the accusative masculine *éna-m*, "this." To this pronominal base belongs, perhaps, also the Old Latin *oinos*, which occurs in the Scipionian epitaphs, from which the more modern *únus* may be deduced, through the usual transition of the old *ō* into *u*, which latter is lengthened to make up for the *i* suppressed. Still *únus* shews, also, a surprising resemblance to the Sanskrit *úna-s*, which properly means "less," and is prefixed to the higher numerals in order to express diminution by one; as, *únavinshati*, "undeviginti," *únatrinshat*, "undetriginta." This *únas* could

not have appeared in Latin, more accurately retained than under the form of *ūnu-s*, or, more anciently, *ūno-s*. The Greek 'EN is founded, it is highly probable, in like manner, on the demonstrative base एन *ēna*, and has lost its final vowel, as the Gothic *AINA*, in the masculine nominative *ains*: with respect to the *é* for *ē* compare *ἐκάτερος*. On the other hand, *οἶος*, "*unicus*," if it has arisen from *οἶνος* compare *oinos*), as *μείζω* from *μείζονα*, has retained the Indian diphthong more truly, and has also preserved the final vowel of एन *ēna*. If *ὄνος*, the number one in dice, really has its name from the idea of unity, one might refer this word to the demonstrative base अन *ana*, Slavonic *ONO* (nominative *on*, "that"), which also plays a part in the formation of words, where *ovη* corresponds to the Sanskrit suffix *anā* (feminine of the masculine and neuter *anu*), if it is not to be referred to the medial participle in *āna*, as *μovη* to *māna*. The Old Slavonic, *yedin*, "one," is clearly connected with the Sanskrit आदि *ādi*, "the first," with *y* which has been prefixed according to §. 255. (*n*): on the other hand, in the Lithuanian *wiena-s*, [G. Ed. p. 430.] if it is connected with the Gothic *AINA* and Sanskrit एन *ēna*, an unorganic *w* has been prefixed. In regard to to the *ie* for *ē* compare, also, *wies-te*, "knowledge," with वेदि *vēdmi*, "I know."

"Remark.—The German has some remarkable expressions, in which the number *one* lies very much concealed as to its form, and partly, too, as to its idea: they are, in Gothic, *haihs*, "one-eyed," *hanfs*, "one-handed," *halts*, "lame," and *halbs*, "half." In all these words the number one is expressed by *ha*; and in this syllable I recognise a corruption of the abovementioned Sanskrit क *ka* for एक *ēka*, "one," which is founded on the universal rule for the mutation of consonants (§. 87.). It would be erroneous to refer here to the Zend *𐬀𐬀* *ha* of *𐬀𐬀𐬀𐬀𐬀𐬀* *ha-kēret*, "once" (Sanskrit सकृत् *sakṛit*), as the Zend *𐬀* *h*



disposition of the *h* to *ai* was already satisfied. We must further recall attention to the Latin *cocles*, in which, however, the notion of unity is evidently represented only by the *c*, for the *o* must be left to the *ocles* as a derivative from *oculus*: *cæcus*, however, if *æ* is the correct way of writing, and if the number one is contained therein, would spring from *ca-icus*; and the Indian *a*, therefore, is weakened, as in Gothic, to *i*, which, in Latin compounds, is the usual representative of an *a* of the base (§. 6.). Let us now examine the one-handed. Its theme is, in Gothic, *HAUFA*, nominative abbreviated *haufs*; so that here, as in a skein, two bases and a pronominal remnant, as mark of case, lie together. The numeral is here the most palpable element: it is more difficult to search out the hand. In the isolated state no theme *nfa* could be expected; but in compounds, and also in prefixed syllables of reduplication, a radical vowel is often rejected; as, in the Sanskrit **जग्मिम** *jagmima*, "we went," of the root **गम्** *gam*, only *gm* is left; and in the Greek, **πίπτω** for **πιπέτω**, **ΠΕΤ**, which corresponds to the Sanskrit **पत्** *pat*, "to fall," is abbreviated to **πτ**. We shall, therefore, be compelled to assume that a vowel has fallen out between the *n* and *f* of *HA-NFA*. If it was an *i* which was displaced, then *NIFA* might pass as a transposition of the Sanskrit **पाणि** *pāni*, "hand," with *f* for *p*, according to §. 87. In *HA-LTA*, "lame"—nominative *halts*—must *ha* again pass for a numeral, and *ha-lta* may originally signify "one-footed," for it is (Mark ix. 45.) opposed to the Gothic *twans fōluns habandin*, "having two feet," where it is said 'it is better for thee to enter into life with one foot, than having two feet to be cast into hell.' It is at least certain, that a language which had a word for one-footed would very fitly have applied it in this passage. If the last element, however, in *HA-LTA* means the foot, we must remember that, in Sanskrit, several appellations of this member are derived from roots which mean "to go." Now, there is, in

Gothic, a root *LITH*, "to go," with an aspirated *t*, indeed; but in compounds the consonants do not always remain on the same grade which they adopt in the simple word; [G. Ed. p. 432.] e.g. the *t* of *quatuor* appears as *d* in many derivatives and compounds, without this *d* thereby dissembling its original identity with the *t* of *quatuor* and चतुर् *chatur*. So, then, *HA-LTA* may stand for *HA-LITHA*; and it may be remarked, that from the root *LIT* comes, also, *lithus*, "the limb," as that which is moveable. Before I pass on to the explanation of *halb*, I must mention that J. Grimm divides the pronoun *selber*, as it appears to me very properly, into two parts; so that the syllable *si* of the Gothic *silba* devolves on the reciprocal (*sci-na*, *si-s*, *si-k*). With respect to the last portion, he betakes himself to a verb *lciban*, "to remain," and believes that *silba* may, perhaps, have the meaning of "that which remains in itself, enduring." Be this as it may, it is clear that *halbs*—the theme is *HALBA*—might be, with equal right, divided into two parts; and it appears to me, that, according to its origin, this word can have no better meaning than, perhaps, "containing a part"; so that the ideas *one* and *a part*, *remnant*, or something similar, may be therein expressed, and, according to the principle of the Sanskrit possessive compounds, the notion of the possessor must be supplied, as in the already explained *haihs*, "having one eye." In the Gothic, also, *laiba* means "remnant." It scarcely needs remark, that *halb* is no original and simple idea, for which a peculiar simple word might be expected, framed to express it. The half is one part of the whole, and, in fact, equal to the absent part. The Latin *dimidius* is named after the middle through which the division went. The Zend has the expression नृषु नृषु *naéma*, for *halb*, according to a euphonic law for *néma*, which in Sanskrit, among other meanings, signifies "part": this is probably the secondary meaning, and the half, as part of the whole,

the original. If it is so, नेम *nēma* appears to me a very ingenious designation for a half, for it is a regular contraction of न *na*, "not," and इम *ima*, "this or that"; and the demonstrative therefore points at the "this or that" portion of the whole excluded by the negative *na*. In Sanskrit, *halb* is termed, among other appellations, सामि *sāmi*, in which one recognises both the Latin *semi* and the Greek ἡμι; and the three languages agree in this also, that they use this word only without inflection at the beginning of compounds. As to its origin, सामि *sāmi* may be viewed as a regular derivative from सम *sama*, "equal," "similar," by a suffix *i*, by which the suppression of the final vowel, and widening of the initial vowel of the primitive, become necessary. If this explanation is well founded, [G. Ed. p. 433.] then in this designation of *halb* only one part of the whole, and, indeed, one equal to the deficient part, would be expressed, and the सामि *sāmi* would be placed as ἕτερον over against the deficient ἕτερον; and the Sanskrit and German supply each other's deficiencies, so that the former expresses the equality, the latter the unity, of the part; *i.e.* each of the two languages only semi-expresses the half. As to the relation, however, of the Greek ἡμισυς to ἡμι, it follows from what has been already said—that the latter is not an abbreviation of the former, but the former is a derivation from the latter; and indeed I recognise in *सु* the Sanskrit possessive *swa*, "*suus*," which, remarkably enough, in Zend enters into combinations with numerals with the meaning "part"; *e.g.* त्रिधुवा *thri-shva*, "a third part," चतुधुवा *chathru-shva*, "a fourth part." In the accusative these words, according to §. 42., are written त्रिधुम *thri-shú-m*, चतुधुम *chathru-shúm*, of which the last member comes very near to the Greek *सु* of ἡμισυς. ἡμισυς means therefore, "having one equal part," and the simple ἡμι means only the equal. The Sanskrit designation of "the whole" deserves further to be mentioned, सकलम् *sa-kala-s*,



which, as signifying that which joins the parts and unites them, is opposed to the German *halb* as applying to one part, and in a measure furnishes a commentary and guarantee for the correctness of my view of the latter. The word **सकल** *sakala* consists, though this is scarcely perceptible, of **स** *sa*, "with," and **कल** *kalá*, "part," so that, if the latter is regarded in the dual relation—and the last member of a compound may express each of the three numbers—**सकल** *sakala* expresses that in which the two parts are together. Thus the word **समग्र** *sum-agra*, "full," is used especially in regard to the moon, as a body with points, *i. e.* that in which the two points touch one another. Transposed into Greek relations of sound *sakala-s* would give, perhaps, **όκαλος**, or **όκελος**, or **όκολος**; but from this the present **όλος** has rejected the middle syllable, as is the case in **κόρος**, **κούρος**, compared with **कुमारस्** *kumára-s*, "a boy."

309. II. The theme of the declension is, in Sanskrit, *dwa*, which is naturally inflected with dual terminations: the Gothic gives for it *tva*, according to §. 87., and inflects it, in the want of a dual, as plural, but after the manner of pronouns:

[G. Ed. p. 434.] nominative *tvai, tvós, tva*; dative *tvaim*; accusative *tvans, thvós, tva*.\* The Sanskrit displays in the dual

\* One would expect *tvó*, on account of the form being monosyllabic (§. 231.). In the genitive masculine and neuter I should look for *tvi-zé*, after the analogy of *thi-zé*, "horum," from *THA*, or *tvaizé*, according to the analogy of the definite adjectives (§. 287. p. 374 G. ed.), and according to the common declension *tv'-é* (p. 276). However, the form *tvaddyé* occurs three times in the sense of *duorum*; whence it is clear that the genitive of the base *TVA* was no longer in use in the time of Ulfila. The form *tvaddy'-é* belongs to a theme *TVADDYA* (as *hary'-é* from *HARYA*), and appears, from the ordinal number, which in Sanskrit is *dwi-tiya* for *dwa-tiya*, to have introduced itself into the cardinal number. From *tvaddyé*, by rejecting both the *d*—of which one is, besides, superfluous—and by changing the *y* into a vowel, we arrive at the Old High German *zueiô*, according to Isid. *zueiyó*, as *fior* from *fidvor*; also definite, *zueiêrô*, which, in Gothic, would be *tvaddyaizé*. Grimm appears, on the other hand, to have

no difference between the pronominal declension and the ordinary one, and *dwāu* is declined like *vrikāu* (p. 274), *dwē* feminine like *dhārē* (p. 285), and *dwe* neuter like *dānē* (p. 276). As, however, the notions of number are much akin to those of the pronouns; and as अल्प *alpa*, "a little," forms, in the nominative plural masculine, अल्पे *alpē* (§. 228.); so from the masculine theme *dwa*, if it had a plural, might be expected *dwē*, to which, according to §. 78., the Gothic *tvai* would correspond, which it is not requisite to regard like adjectives terminating similarly, as if compounded with a definite pronoun, especially as a genitive *tvaižē*, which would make the latter view necessary, does not occur. To *tvai* corresponds, also, *bai*, "both," from the theme *BA*, neuter *ba*, dative *baim*, accusative masculine *bans*, which is to be deduced through aphæresis from the Sanskrit base *ubha*, Old Slavonic *oba* (nominative and accusative dual), from the base *OBO*. In Zend the masculine of the number two is *𑀘𑀓𑀭* *dva* (for *dvā*, §. 208.), with which the Old Slavonic *dva* is identical, while the feminine neuter *dvye* answers to the Sanskrit *dwē* (§. 255. e.). The Zend neuter is *duyē*, with euphonic *y* (§. 43.), and the *v* resolved into *u*. In the Greek and Latin *δύω*, *δύο*, *duo*, the

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have taken occasion, from the Old High German forms, to suppose a Gothic *tvaiyē* and *tvaiiaizē*, in which I cannot agree with him. The Old Northern, by exchanging the dental medials with gutturals, gives *tvaggya* for the Gothic *tvaddyē*. In the accusative plural feminine is found, in Gothic, together with *tvōs* also *tveihnōs*, which presupposes a masculine and neuter base *TVEIHNA*, fem. *TVEIHÑO*; and in which the annexed *HNA* reminds us of the appended pronoun स्म *sma*, discussed at §. 165. &c., which, by metathesis, and with the alteration of the *s* into *h*, has in Prākṛit and Pāli taken the form *mha* (comp. §. 169.). On this Gothic *TVEIHNA* is based the Old High German nominative and accusative masculine *zuēnē* with loss of the *h*. The feminine, however, appears in Old High German free from this addition, and is in the nominative and accusative *zuō*, also abbreviated *zua* (comp. §. 69.).

old *v* is, in the same way, resolved into the *u*, but the final vowel of the base is not abandoned:  $\delta\acute{u}\omega$  answers to the Vêdic masculine *dwá* (§. 208.); but in distinguishing the genders the Greek is surpassed by the Latin and the other European sister languages. The Lithuanian has *du* in the nominative masculine, and *dwi* in the nominative feminine; with the closer explanation of which, and their dual declension, we will not here occupy ourselves further. It is, however, to be remarked of the Sanskrit numeral, that the *a* of *dwa* is, in the beginning of compounds, weakened to *i* (compare §. 6.): hence *dwi*, which is represented by the native grammarians as the proper theme (comp. p. 102). The Greek, in which  $\delta\acute{F}i$  is inadmissible, gives in its stead  $\delta i$ ; hence,  $\delta i\mu\acute{\eta}\tau\omega\rho = \text{द्विमāत्र}$  *dwimātri* (theme), "having two mothers." The Zend and Latin agree in the corruption of this *dwi* very remarkably, in this point, that they have both dropped the *d* and have both hardened the *v* to *b*; hence  $\text{𐬀𐬎𐬎𐬀𐬎𐬎𐬀}$  *bipaitistana*, "with two nipples," like *biceps*, *bidens*, and others. From this abbreviated *bi*, comes, in both languages, also the adverb *bis*, "twice," in contrast to the Sanskrit *dwis* and Greek  $\delta\acute{\iota}\varsigma$ : the Greek  $\delta i$ , however, in compounds, cannot be regarded as an abbreviation of  $\delta\acute{\iota}\varsigma$ , as is wont to be done. The German dialects, with exception of the Old High German, [G. Ed. p. 436.] require, according to §. 87., *tvi* for *dvi*, as the initial member of compounds; this is furnished by the Anglo-Saxon in compound words like *tvi-fēte*, "*bipes*," *tvi-finger*, "*duos digitos longus*," *tvi-hive*, "*bicolor*." The Old High German gives *zui* (= *zwi*) or *qui*; e. g. *zui-beine*, "*bipes*," *qui-falt*, "*duplex*" (Grimm III. 956.). The adverb *zuiro*, more fully *zuiror*, also *quiro*, "twice," belongs, according to its formation, but not without the intervention of another word, to the above *dwis*,  $\delta\acute{\iota}\varsigma$ , *bis*; but it is clear, from the Old Northern *tvis-var*, that *ro* has arisen from *sva* by apocope of the *a* and vocalization of the *v*, perhaps more

anciently to *u*, and thence to *o* (§. 77.) as in *dēo* (also *diu*), “a servant,” genitive *diwe-s*, from the base *DIWA*. Whence comes, however, the Old Northern *svar*, which occurs also in *thrisvar*, “thrice,” and with which the English *ce* in *twice*, *thrice*, is connected. I believe that the *s*, which precedes the *var*, is certainly identical with the *s* of द्विस *dwis*, द्विस *δῖς*, and त्रिस *tris*, τρίς, but the annexed *var* corresponds to the Sanskrit substantive *vāra*, which signifies period and time; hence *ēkavāra*, “once” (see Haughton), and *vāramvāram*, “repeatedly.” Hence comes the Persian *bār*, e.g. *bār-i*, “once”; and as the original meaning of this word is “time,” and we have already seen, in Persian, the transition of the *v* into *b*, we may hence very satisfactorily explain the Latin *ber* in the names of months; and *Septem-ber*, therefore, is literally the seven-time, i.e. the seventh time-segment of the year. But to return to the Old Northern *svar*, in *trisvar*, *thrisvar*, which we must now divide into *tris-var*, *thris-var*, according to the explanation which has been given, the idea of time, is expressed therein twice, which is not surprising, as in the Old High German *mēriro*, also mentioned above, the comparative suffix is twice contained, because it is no longer felt the first time, by the genius of the language, with sufficient clearness. As then, in Old High German, first the *r*, and more lately also the *o* (from *v*), of *s-var* has been dropped, we see, in the Middle High [G. Ed. p. 437.] German *drir*, from *dris*, the form again returned into the original limits of the Sanskrit-Greek *tris*.

310. III. The theme is, in the Sanskrit, Greek, Latin, Lithuanian, and Old Slavonic, *TRI*, whence in the Gothic, according to §. 87., *THRI*, and exactly the same in Zend, according to another law of sound (§. 47.). The declension of this base is, in most of the languages mentioned, perfectly regular: it is only to be remarked of the Gothic, in which, however, all the cases cannot be

adduced, that on account of the word being monosyllabic, the *i* is not suppressed before vowel terminations, but becomes *iy* (compare the Pâli, §. 226.): hence the genitive *thriy-ê*, and nominative neuter *thriy-a* (§. 233.). Besides these, the dative *thri-m* and the accusative *thri-ns* may be cited. The Sanskrit forms the genitive from an extended theme *traya*, hence *trayâ-ñ-âm*; while the Zend *thry-anm* or *thray-anm* comes from the original base. Both languages, however, agree in this, that त्रि *tri*, 𐬰𐬀𐬭𐬀 *thri*, is only a theme of the masculine and neuter; and although, according to its termination, it might quite as well be assigned to the feminine, nevertheless the feminine number has an appellation peculiar to it, which is rather different from *tri*, *thri*, of which the theme is *tisar* (तिसृ *tisri*, §. 1.), the *a* of which, in the Sanskrit nominative, accusative, and vocative, is irregularly suppressed; hence तिस्रस् *tisras*† for *tisaras*, Zend 𐬰𐬀𐬭𐬀𐬀𐬀𐬀𐬀𐬀𐬀𐬀 *tisarô*.

[G. Ed. p. 438.] 311. IV. The Sanskrit feminine theme चतसर् *chatar* (*chatarî*) follows the analogy of the *tisar* just mentioned; and the similarity between the two forms is so great that it appears, which is perhaps the fact, that the number three is contained in the fourth numeral; so that *tisr-as* would be a weakened form of *tasr-as*, and the *cha* prefixed to the number four would be identical with the particle, which means "and," and which, in other places, is attached to the end of the word. If one wished to press still farther into the deep mystery of the appellations of numbers, one might moot the question whether

\* With this extended theme one may compare the Old High German nominative masculine *driê* in Isidor, which belongs to a theme *DRIA*, with pronominal declension. The feminine *driô*, from the base *DRIÔ*, of the same sound, presupposes in like manner a masculine and neuter theme *DRIA*.

† In the accusative, *tisras* is more organic than तिस्रस् *tisrîs*, as it must stand according to the common rule (comp. §. 242.).

the syllables *tasa* in the theme *cha-ta-sar*, might not be considered as identical with the demonstrative bases of the same sound. I do not think, at least, that any language whatever has produced special original words for the particular designation of such compound and peculiar ideas as three, four, five, &c.; and as the appellations of numbers resist all comparison with the verbal roots,\* the pronominal roots remain the only means by which to explain them. Without attempting to resolve the difficulties in the individual numbers, we will express the conjecture, that the operation of speech with regard to the numbers might originally be expounded nearly in this manner—that one might perhaps say, “it, this, that, and it, and this,” &c.: thus the pronouns might actually suffice better than they appear to do in the forms of numerals which lie before us. But an obscuration of the original clearness of this method, which would occur in the course of time, would be owing also [G. Ed. p. 439.] to this, that a simple or compound word might undertake immediately to designate this or that number, and no other one, though equally adapted to denote it.

312. The masculine and neuter of the number four have, in Sanskrit, चत्वार् *chatwâr* as the strong theme, and चतुर् *chatur* as the weak†; hence, nom. masc. *chatwâr-as*, accus. *chatur-as*, nom. accus. voc. neut. *chatwâr-i*: the gen. masc. and neut. is irregularly *chatur-ṅ-âm* for *chatur-âm*, since, according to the analogy of bases terminating with a vowel, a nasal

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\* Only in three might one perhaps think of the Sanskrit root त्रि *trī*, “*trans-gredi*,” and consider three, therefore, as the more (than two). This verbal notion of passing over, adding, is, however, also the only possible one which could be blended with the names of numbers.

† To §. 129. is further to be added, that from the strong theme springs also the form of the nom., acc., and voc. plural of the neuter; while this kind forms the whole singular and dual from the weak theme.

is introduced (§. 246.). In the Zend the strong theme is *𑀘𑀓𑀭𑀢𑀓𑀢𑀓 chathwâr*, according to §. 47.; hence, nom. masc. *𑀘𑀓𑀭𑀢𑀓𑀢𑀓 chathwârô*; and the weak theme is, by transposition, *𑀘𑀓𑀢𑀓𑀭𑀢𑀓 chathru*; as, *chathru-mâhîm*, "four months" (accus. sing.), Vend. S. p. 248. For the Sanskrit genitive *चतुर्णाम् chaturñâm*, we find *𑀘𑀓𑀢𑀓𑀭𑀢𑀓𑀢𑀓 chathrusnaim* (l. c. pp. 204 and 206, with *a* inserted, *𑀘𑀓𑀢𑀓𑀭𑀢𑀓𑀢𑀓𑀢𑀓 chathrusanaim*); but in the beginning of compound words it is more frequently found *𑀘𑀓𑀭𑀢𑀓𑀢𑀓 chathwarë*; so that the weakening consists merely in the shortening of the *â*, and, according to §. 44., an *ë* is added to the *r*; as *chatwarë-paitistanyâo*, "of her with four teats" (gen. fem., Vend. S. p. 83). As to the European sister languages, one must expect, according to §. 14., for *ch*, gutturals and labials, hence, in Gothic *fidvôr*, and aspirates for smooth letters, according to §. 87. This *fidvôr* is based on the strong theme *चत्वारं chatwâr*, but in the state of declension extends the theme by an unorganic *i*, hence dative *fidvôri-m*, the only adduceable case. In Old Northern the nom. masc. is *fiôri-r*.

[G. Ed. p. 440.] The original theme *fidvôr* appears in the compound *fidvôr-tiguns*, "forty" (accus.): on the other hand, *fidur* in *fidur-dôgs*, "four days," is referable to the Indian weak theme *chatur*; whence, however, it should not be said that the weak theme of the German, Lithuanian, and Sclavonic has been brought from an Asiatic original site; for it was as easy for the Gothic, by suppressing the last vowel but one, to contract its *fidvôr* to *fidur*—like *thiu-s*, "servant," from *thiva-s*, gen. *thivi-s*—as for the Sanskrit to abbreviate *chatwâr* to *chatur*. The Lithuanian theme follows the example of abbreviation in its interior, but extends the theme at the end; the masc. nom. is *keturi*, and the feminine *keturios*: *KETURIĀ* serves the latter as theme: the masculine *keturi* is analogous with *gerì*, "the good" (see p. 251, Note †), and therefore has *KETURIE*, euphonic for *KETURIA*, as its base. The genitive and

accusative masculine *keturi-û*, *keturi-s*, proceed from the base *KETURI*. The Old Slavonic gives *CHETYRI* as the masculine and feminine theme, and inflects the masculine like *GOSTI*, and the feminine like *KOSTI* (p. 349); hence nom. *chetyry-e*, *chetyri*, just as in the third numeral *triy-e*, "tri"; and the feminine form may, in both, represent also the masculine, and always supplies the neuter. But the collective *chetvero*, and the ordinal number *chetverty-ï*, stand in closer agreement with the Indian strong theme चत्वार *chatvâr*: the Latin *quatuor*, also, which, in disadvantageous comparison with the cognate languages, has lost the capability of declension, and the Greek τέσσαρες, τέτταρες, rest on the strong चत्वारस् *chatvâras*; so that τέτταρες, just like the Pâli form चत्तारो *chattârô*, has gained its last *t* by assimilation of the semi-vowel. The Prâkrit form, also, which I am not able to quote, will scarcely be other than *chattârô* (comp. §. 300 p. 414 G. ed.). With regard to the initial  $\tau$  let reference be made to §. 14., by which this  $\tau$  is accommodated with the Æolic πίσυρες, which refers itself to the weak theme चतुर् *chatur*. With the Zend transposition of the weak theme to *chathru* (p. 439 G. ed.), at the beginning of compounds, agrees surprisingly the Latin *quadru*, in *quadrupes* and other words. The adverbial *s*, by which द्विस *dvis*, "twice," and त्रिस *tris*, Zend *thris*, "thrice," are formed, is, in the Sanskrit *chatur*, suppressed by the rule of sound mentioned in §. 94.; hence *chatur*, "four times," for *chatur-s*. That the latter has originally existed one learns from the Zend transposed form चθρου *chathrus*. The Latin has already, in the number three, without being forced by a compulsory law, dropped the *s*, and hence *ter* and *quater* appear only as internal modifications of the cardinal numbers.

313. V. Sanskrit पञ्च *panchan*, Zend *panchan*, Lithuanian *penki*,\* Greek πέντε, Æolic πέμπε, Gothic

\* This is the nominative masculine; the feminine is *penkios*, and holds the



*fmf*,\* Latin *quinque*, Old Slavonic *pyaty*.† The Sanskrit-Zend *panchan* is the theme, and the genders are not distinguished in this and the following numbers; hence the nominative, accusative, and vocative have always singular neuter forms (therefore *pancha*, according to §. 139.): the other cases shew plural terminations; as, genitive पञ्चानाम् *panchānām*, Zend 𐬨𐬀𐬎𐬌𐬎𐬎𐬀𐬨𐬀 *panchanaṇm* (Vend. S. p. 52). By this irregularity in the declension the Sanskrit and Zend prepare us in a measure for complete want of inflection in Greek and Latin. Moreover, it is remarkable that not one of the European languages will at all recognise the final nasal, while, nevertheless, that of *saptan*, *navan*, and *daśan* is found also in Gothic and Lithuanian; and in Lithuanian, also, that of अष्टन् *aṣṭan*, "eight" (*asztūni*). The Greek has frequently preserved an old *α*

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the same relation to it that *keturios* does to *keturi* (p. 428). The same obtains with the appellations of the numbers 6, 7, 8, 9, of which we give only the masculine.

\* Occurs only uninflected: in the declined theme, the unorganic addition of an *i* must be expected, as in *FIDVORI*; and as is also actually the case in Old High German in this number, and the appellations for the six to ten inclusive. In Gothic, however, occur also *saihs*, "six," *sibun*, "seven," *ahtau*, "eight," and *taihun*, "ten," only uninflected, and therefore without the unorganic *i*; but from *niun*, "nine," comes the genitive *niur-ē*, which indeed might also have proceeded from a theme *NIUN* or *NIUNA*, but which I doubt not comes from *NIUNI*.

† The theme is *PYATI*, and is inflected like *KOSTI* (p. 348), and with singular terminations; so that one has to look upon this numeral as a feminine collective, beside which the object numbered stands in apposition in like cases. The same obtains with the appellations for the numbers 6 to 10 inclusive. As to the formal relation of *PYATI* to *panchan*, we must observe, that of the latter, in Slavonic, only the syllable *pa* is represented by *pya* (§. 225. n.); but *TI* is a derivational suffix, as in *SHESHTI*, "six," *DEVYATI*, "nine," and *DESYATI*, "ten," and corresponds to the Sanskrit suffix *ti* in the multiplied numbers *vinsati*, "twenty," *śaṣṭi*, "sixty," &c.

before a nasal originally there, while it has preferred weakening the same to  $\epsilon$  before other consonants; hence  $\acute{\epsilon}\tau\upsilon\psi\alpha(\mu, \nu)$ ,  $\acute{\epsilon}\tau\upsilon\psi\alpha\nu$ , but  $\acute{\epsilon}\tau\upsilon\psi\epsilon(\tau)$ ;  $\acute{\tau}\acute{\epsilon}\tau\upsilon\phi\alpha(\mu\iota)$  but  $\acute{\tau}\acute{\epsilon}\tau\upsilon\phi\epsilon(\tau\iota)$ ; and so  $\acute{\epsilon}\pi\tau\alpha$ ,  $\acute{\epsilon}\nu\acute{\nu}\acute{\epsilon}\alpha$ ,  $\acute{\delta}\acute{\epsilon}\kappa\alpha$ : not  $\acute{\pi}\acute{\epsilon}\nu\tau\alpha$ , however, but  $\acute{\pi}\acute{\epsilon}\nu\tau\epsilon$ . It might therefore well be assumed, that the nasal in Indo-Zend numerals is a later addition, but that *cha* is the particle signifying "and," which, in the number four, we have taken for the prefix (§. 311.). In Latin, also, *quinque* is, in regard to its termination, similar to words connected with the particle *que*, as in  $\acute{\pi}\acute{\epsilon}\nu\tau\epsilon$  the enclitic  $\tau\epsilon$ , which is akin to *que* and *cha* (see §. 14.) appears to be contained. This being the case, I would prefer regarding *pan* in पञ्च *pancha* as euphonic for *pam*, and the *m* as a neuter case-sign; but the *pa* which remains over as a pronoun, and indeed as identical with the *ka* which occurs in the number one (§. 308), in regard to which one might advert to the [G. Ed. p. 443.] old Latin *pidpid* for *quidquid*,  $\pi\acute{o}\iota\omicron\varsigma$  for  $\kappa\acute{o}\iota\omicron\varsigma$ , &c. Five would, therefore, literally mean "and one," and in fact that one which is to be added to four.\*

314. VI. Sanskrit पञ्च *ṣhaṣh*, Zend 𐬨𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀𐬎𐬀 *csvas*, Lithuanian *szeszi*, Old Slavonic *shesty* (theme *SHESHTI*, p. 430, Note †), Gothic *saihs* (see §. 82.), Latin *sex*, Greek ἕξ. One may justly suppose that the guttural which begins the Zend word has also existed in Sanskrit, for instance, षष्

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\* Ag. Benary, who likewise recognises in *pancha* the particle "and," seeks to compare the preceding syllable with *pāṇi*, "hand" (Berl. Jahrb. 1833. II. p. 49). If, however, a connection exists between the appellations of the hand and five, the former word might be named from the number of the fingers; as one might also venture an attempt to explain *digitus* and  $\delta\acute{\alpha}\kappa\tau\upsilon\lambda\omicron\varsigma$  with the number "ten," and our "finger," Gothic *figgrs* (= *fingrs*), theme *FIGGRA*, with *fünf* (*fimf*); so that in this word no transition of the guttural organ into the labial has taken place. I do not think it probable that *finger* is named from *fangen*, "to seize"; also, as far as regards the Greek and Latin, the appellation of each single finger is more likely to be derived from the total number than from pointing ( $\delta\acute{\epsilon}\iota\kappa\nu\mu\iota$ ).

*kṣhaṣh*, for *ṣh* is otherwise not an initial syllable in Sanskrit, and also no original sound, but that sibilant which is only admissible with a preceding *k* (§. 21.). In Latin, Greek, and German the guttural appears to be transposed, for *sex* is the transposition of *xes*.

315. VII. Sanskrit सप्तन् *saptan*, Zend 𑀧𑀲𑀭𑀢𑀺𑀢𑀺𑀢𑀺 *haptan*, nominative and accusative सप्त *sapta*, 𑀧𑀲𑀭𑀢𑀺𑀢𑀺 *hapta* (see §. 313.), Greek ἑπτά, Latin *septem*, Lithuanian *septyni*, Old Slavonic *sedmy* (theme *SEDMI*). The *m* of *septem* and *sedmy* seems to me to have been introduced from the ordinal number, which is, in Sanskrit, *saptama*, nom. masc. *saptama-s*, and in Slavonic *sedmyi*. The same holds good of the termination of *osmy*, "eight," and the Latin *novem*, *decem*, Sanskrit *navama-s*, [G. Ed. p. 444.] "the ninth," *daśama-s*, "the tenth"; for it is not probable that the *n* of the Sanskrit cardinal number has become *m* in the abovementioned languages, as *m* is very frequently corrupted to *n*, especially at the end of words, where, in Greek, this transition is necessary; while the reverse method of the *n* to *m* scarcely occurs anywhere.

316. VIII. Sanskrit अष्टन् *aṣṭan* or अष्टौ *aṣṭāu*; from the former the nominative and accusative *aṣṭa*, from the latter again *aṣṭāu*; Zend 𑀧𑀲𑀭𑀢𑀺𑀢𑀺 *astan*, nominative 𑀧𑀲𑀭𑀢𑀺𑀢𑀺 *asta*, Lithuanian *asztāni*, Gothic *ahtau*, Greek ὄκτω, Latin *octo*, Old Slavonic *osmy* (theme *OSMI*). The Sanskrit *aṣṭāu* and the analogous ὄκτω appear, as it were, in a dual dress (see §. 206.); nevertheless, *aṣṭāu* is, in my opinion, just as much as *aṣṭan*, a bare theme, and has perhaps proceeded from the latter form, which occurs only in Zend, by the resolution of the *n* to *u*, which is so common (comp. p. 415, Note), and the lengthening of the *a*; if it is not preferred to develop it from *aṣṭas*, according to the analogy of §. 206. From अष्टौ *aṣṭāu* comes, by suppression of the last element of the diphthong, *aṣṭā-bhis*, *aṣṭā-bhyas*, *aṣṭā-su*, as *rā-bhis*, &c., from *rāi*, "thing," "riches," while *aṣṭān*, in the cases mentioned, forms regularly *aṣṭabhis*, *aṣṭa-*

*bhyas, aṣṭāsu* (comp. p. 304). The genitive has only one form, namely, *अष्टानाम् aṣṭānām*. The strength of the *āu* of *aṣṭāu* is preserved, also, in the cognate languages, and indeed in the Latin *octav-us*, Greek *ὄγδοος* for *ὄγδοF-os*, and in German forms as *ahtowe-n*, dative, according to Notker the cardinal number from *ahtowi-m*, from the theme *AHTOWI*. But if *aṣṭāu* were connected in its base with *चतुर् chatur*, "four," there would be strong reason for considering the former form as the dual, expressing four twice, and for assuming that an unorganic corruption of a dual termination, which made its appearance in the earliest antiquity, has grown up with the theme.

317. IX. Sanskrit *नवन् navan*, Zend [G. Ed. p. 445.] *𐬨𐬀𐬎𐬀 navan* (nominative and accusative *nava*), Gothic *niun*—by contracting the *va* to *u* and weakening the *a* to *i*, as is so common, §. 66.—Latin *novem* (see §. 315.), Greek *ἐννέα*, Lithuanian *dewyni*, Old Slavonic *devyaty* (theme *DEVYATI*). The last two appellations appear foreign to the system of the other sister languages: they are based, however, as I have already remarked in another place,\* on the facile interchange of a nasal with the organically corresponding medial on which, among others, rests the relation between *βροτός* and *मृतस् mṛitas*, "mortuus." As regards the origin of this numeral term, there exists a close connection in respect of form with the expression for "new" (Sanskrit *nava*). That, however, a relation of ideas actually exists between the two designations, as Ag. Benary first acutely conjectured (Berl. Jahrb. 1832. ii. p. 50), appears to me likewise probable; for without recognising a dual in *aṣṭāu*, and without excluding the thumbs in reckoning by the fingers, the number nine can still only be thought of with reference to the earlier numbers, and as next to eight; and

\* Historical and Philological Transactions of the Academy of Letters for the year 1833, p. 168.

nine, in contrast with eight or all the preceding numbers, is just as much a new number, as that which is new itself is always a something later and successive, a *this* corresponding to the old *that*. As a case in point, observe the Latin *secundus* from *sequor*. One must also admit that it would not be surprising if any former number whatever, excluding one, were named after the idea of that which is new, and that this origin is most intimately connected with the pronominal origin of other numerals.

[G. Ed. p. 446.] 318. X. Sanskrit दशन् *daśan*, Zend 𐬔𐬀𐬎𐬌𐬀 *dašan* (nominative and accusative *daša*), Greek δέκα, Latin *decem*, Lithuanian *deszimt*, *desziml'-s* and *deszimtis* (the two first indeclinable), Old Slavonic *desyaty* (theme *DESȚATI*, see §. 313. Note †), Gothic *taihun*. Concerning the *ai* and *u* of *taihun*, see §§. 66. and 82.: the consonants have obeyed the law of removal (§. 87.). The Greek, rather than the Sanskrit, therefore serves as prototype to the Gothic in regard to the second consonant; and we have laid down in §. 21. the Sanskrit ङ्रँ *ś* as a proportionably modern sound. If, then, in this corruption, the Lithuanian and Slavonic agree with the Sanskrit, this may be so explained, that these languages, guided independently by the Sanskrit and Zend, but with the same euphonic feeling, have transformed an old guttural to a sibilant;\* in which change of sound, however, the Slavonic, in other cases, goes farther than the Sanskrit (comp. p. 415 G. ed.). If, however, we desire to base on historical tradition the peculiar coincidence with the Sanskrit and Zend in the case before us, and some others, we must arrive at this through the assumption that the Lithuanian and Slavonic races at some period wandered from their original settlement in Asia, when corruptions

\* But not universally, where, in Sanskrit, ङ्रँ *ś* is found; for *aśman*, "a stone," nom. *aśmā*, is, in Lithuanian, *AKMEN*, nom. *akmū* (§. 139.), and in Old Slavonic *KAMEN*, nom. *kamy* (§. 264.).



comparatively recent law for the alteration of sounds (compare §. 82.), it may have happened that, through the very widely-diffused disposition for exchanging the *d* with *l*, and through the not less common permutation between gutturals and labials—through which, among others, the relation of *fidvôr* to the Lithuanian *keturi* and Latin *quatuor* becomes explicable—the *daśan* contained in *ekâ-daśan* “eleven,” and *dvâ-daśan*, “twelve” (from *dakan*), may have passed, in Gothic, into *LIBI*. Through the dative *tva-libi-m*, genitive *tva-lib'-ê*, *LIBI* is preserved, in fact, as the true theme; so that each *a* of *daśan* is weakened to *i*. The *f* of [G. Ed. p. 448.] the uninflected *tvalif* is, therefore, not to be explained according to §. 87., but according to §. 93<sup>a</sup>.; and if the theme *libi* has not obeyed the law for the mutation of sounds, the objection, which has been raised by Graff (Old High German Thesaurus, p. 317) against my explanation, is removed by what has been remarked in §. 89., for we refer to *fidvôr*, not *fitlvôr*. The Latin *quadraginta*, also, for *quatraginta*, and the Greek ὄγδοος for ὄκτοος, ἑβδομος for ἑπτομος, and several others, may be noticed, in support of the proposition that the numeral formations in the choice of the degree of the organ of the consonants have not always remained in the customary path; and in cumbrous compounds the medials are more admissible than the smooth letters and aspirates.\* To remove the objection which may be taken on the ground that *LIBI* is so very different from the form of *taihun*, we may remark, that, in French

\* The Anglo-Saxon *endleofan*, *endlufan*, compared with *tvef*, and the Old Friesian *andlova* with *twilif*, should not make us doubt, since the Anglo-Saxon *eo* corresponds to the Sanskrit *a* of *daśan* and Gothic *i* of *lif*, as in the relation of *seofon* (Old Friesian *siugon*) to the Sanskrit *saptan*, Gothic *sibun*. Let, then, the Old Friesian *o* of *lova* be regarded like that of *siugon*. To the Sanskrit *chatwâr*, Gothic *fidvôr*, correspond the Anglo-Saxon *feover*, Old Friesian *fiurer*.

also, the number ten, in compounds like *on-ze*, *dou-ze*, *trei-ze*, is so remote from the expression of the simple ten, that one would hardly venture to pronounce the syllable *ze* to be akin, or originally identical with *dix*, if it were not historically certain that *onze*, *douze*, &c., have arisen from *undecim*, *duodecim*, and that therefore *ze* is a corruption of *decim*, as *dix* is a less vitiated form of *decem*. If, then, *onze*, *douze*, &c., have assumed the appearance of uncompounded words through the great alteration of the expression for the number ten contained in them, the same holds good with regard to our *eilf* and *zwölf*, in which, perhaps, as in *onze* and *douze*, a connection with *ein* and *zwei* may be recognised, but none with *zehn*; and in the English eleven, also, the relation to one is entirely obliterated. But with regard to our using for thirteen, fourteen, &c., not *dreilf*, *vierlf*, or similar forms in *lf*, but *dreizehn*, *vierzehn*, &c., in which *zehn* is just as unaltered as the *drei* and *vier*, this arises from the Germans having forgotten the old Indo-European compounds for these numbers, and then having compacted the necessary expressions anew from the elements as they exist uncompounded. Nay, even [G. Ed. p. 449.] the Greek has reconstructed afresh, as well as it could, its numerals from thirteen upwards, after that the old more genuine compounds had fallen into disuse; but this has been done, I must say, in a clumsy, awkward fashion, by which the addition of a particle signifying *and* was found requisite in an attempt at extreme perspicuity, while *ένδεκα*, *δώδεκα*, move more freely, and are suited to the spirit of the ancient compounds. The literal meaning, too, of *τρισκαίδεκα* (for *τρίδεκα*) is "thrice and ten," and the numeral adverb *τρίς*, instead of the bare theme *τρι*, is here just as much a mistake as the masculine plural nominative serves as a reproach to the *τεσσαρεσκαίδεκα*, and is inferior in purity to the Sanskrit *chatur-dāśan*, not *chatvâras-dāśan* (*chatvârô-dāśan*). On the other hand, the Sanskrit, in the designation of the number



thirteen, commits a similar error, and awkwardly gives instead of *tri-daśan*, *trayô-daśan*—euphonic for *trayas-daśan*—where the masculine plural nominative instead of the theme, which is adapted for all genders, is not well selected. The Latin *tre-decim* is therefore a more pure formation, as it dispenses with a case-sign in the first member of the compound: just so the Lithuanian *try-lika*, not *trys-lika*. This *lika*, which concludes the form, in all Lithuanian adding numerals (eleven to nineteen), exchanges the old *d* for *l*, as in German, and is therefore as far estranged from the simple *deszimt's* as the Gothic *libi* from *taihun*; partly, as the second consonant in *lika* has maintained itself in its oldest form received from the Greek, and has not become a sibilant; so that *lika* and *δέκα* resemble each other very closely. The Lithuanian *lika*, therefore, is derived, like the Gothic *libi* and the French *ze* in *onze*, *douze*, &c., from the old compound which has been handed down, and cannot, therefore, be censured for its want of agreement with the simple number ten: it is no longer conscious of its meaning, and, like an inanimate corpse, is carried by the living inferior number. As, however, the smaller number in these compounds is still living, so that in the feeling of the speaker the numbers *wieno-lika*, *dwy-lika*, &c., do not appear as independent simple designations of numbers—as, perhaps, *septyni* is felt to be independent of each of the earlier numbers—so, naturally, in these compounds the first member has kept tolerably equal pace with the form which it shews in its isolated state; on which account *wieno-lika*, if it is regarded as an ancient compound from the time of the unity of language, or perhaps as derived from *एकादशन्* *ékâ-daśan*, [G. Ed. p. 450.] has nevertheless undergone, in its initial member, a renovation; as also in Gothic *ainlif*, in Greek *ένδεκα*, in Latin *undecim*, have regulated their first member according to the form which is in force for the isolated number one. On the other hand, *δώδεκα* is almost entirely the Sanskrit *dwâ-daśa*

( $\omega$  for  $\acute{a}$ , according to §. 4.), and is as similar to it as possible, as  $\upsilon$  ( $F$ ) in Greek cannot be pronounced after consonants, and in the first syllable, also, could not assimilate itself to the preceding consonant (compare  $\tau\acute{\epsilon}\tau\tau\alpha\rho\epsilon\varsigma$  from  $\tau\acute{\epsilon}\tau\phi\alpha\rho\epsilon\varsigma$ ), for  $\delta\delta\acute{\omega}\delta\epsilon\kappa\alpha$  could not be uttered. In Latin, *duodecim* has formed its first member exactly after the simple form: on the other hand, the French has paid no regard to the form in which the preceding number appears in its isolated state, but has left the composition entirely in the old form, only with the abbreviations which time has by degrees introduced. With reference to the isolated state of the smaller number, it would have been, perhaps, necessary in French to have said *unze*, *deuze*, *troize*, &c. After what has been stated, I think no one can any longer doubt, that in our *elf* (*elf*) and *zwölf*, strange as it at the first glance may appear, a word is contained expressing the number ten, and identical in its origin with *daśan*,  $\delta\acute{\epsilon}\kappa\alpha$ , and *zehn*. If, however, the older *LIBI*, *lif*, and Lithuanian *lika*, be regarded without the suspicion arising, that in them corrupt though very common permutations of sounds may have preceded, then one would propose in Lithuanian a root *lik*, and in Gothic *lif* or *lib* (Gothic *af-lifnan*, "*relinqui, superesse*," *laibós*, "*reliquiæ*"), which both signify "to remain," and are also connected with each other and with the Greek  $\lambda\acute{\epsilon}\iota\pi\omega$  ( $\Delta\Pi\Pi$ ). Grimm, who has recognised (II. 946) the original identity of our *lif* and the Lithuanian *lika*, has perhaps allowed himself to be led astray by Ruhig in the meaning of these expressions, and deduces the latter from *likti*, "*linqui, remanere*," the former from *leiban*, "*manere*." Ruhig, according to Mielcke, p. 58, holds *lika* for the 3d person plural, since he says, "Composition in the cardinal numbers from ten to twenty takes place by adding the 3d person plural number present indicative *lika* (from *likù* s. *liekmi*); scil., the tenth remains undisturbed with the simple number, e.g. one, two, &c.; which addition, however, in composition degenerates into a declinable noun of the feminine gender, according to which, also, the preceding

[G. Ed. p. 451.] simple number must be regulated.\* The languages, however, do not proceed so pedantically; and if they hold any thing understood, as very commonly happens, they do not expressly state that any thing remains over to be expressed. It is certain, however, that the Slavonic languages, in their expressions for eleven to twenty, do not keep back any thing to be understood, but form those expressions, after the loss of the old, no longer intelligible compounds, anew, with the annexed preposition *na*, "over"; e. g. in Old Slavonic, where the numbers eleven, twelve, thirteen, no longer occur, *chetyri-na-desyaty*, "four over ten." The ordinal numbers for eleven and twelve are *yedinyĭ-na-desyaty*, "the first over ten," *vtoryĭ-na-desyaty*, "the second over ten." In the same manner proceeds the twin sister of the Lithuanian — accompanying it, but corrupted — the Lettish, in which *weenpazmit* signifies "eleven," as it appears to me, with contraction of the *d(e)s* of *desmit*, "ten," to *z*, and overleaping the *e*. This procedure in Lettish has no doubt originated from the older *lika* being no longer intelligible. If it was to be so understood, as Ruhig has taken it, its form would be palpable, and the Lettians might have been satisfied with it. With reference to the composition of the numerals under discussion, there remains to be noticed a most remarkable coincidence of the Lithuanian and German with a Prâkrit dialect, which coincidence, when I formerly touched upon this

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\* Grimm's view is certainly much more natural, "ten and one over, two over." Only it would be to be expected, if the language wished to designate the numbers eleven and twelve as that which they contain more than ten, that they would have selected for combination with one and two a word which signifies "and over, or more," and not an exponent of the idea "to leave," "to remain." It would, moreover, be more adapted to the genius and custom of the later periods of the language, not to forget the number ten in the newly-formed compounds, like the Lettish and Slavonic. J. Grimm, in his "History of the German Language," p. 246, agrees with my explanation of *eilf*, *zwölf*, and analogous forms in Lith. and Slavonic.

subject,\* was not yet known to me, and which has been since then observed by Lenz in his edition of *Urvasi* (p. 219). In this dialect, then, the number ten is pronounced simply दह *daha*—approaching closely to the Gothic *taihun*—but at the end of the compounds under notice *raha*: *r* and *l*, however, are, according to §. 17., most intimately connected. Hitherto only, वारह *vāraha*, “twelve,” from द्वादश *dvādaśa*, and अष्टारह *aṣṭāraha*, “eighteen,” from अष्टादश *aṣṭādaśa*, can be cited, but still from them it is probable that the other numerals too, which fall under this cate- [G. Ed. p. 452.] gory, have an *r* for *d*, apparently to lighten the word loaded by the prefixing of lesser numbers, by exchanging the *d* for a weak semi-vowel. Now it is a remarkable coincidence that if we were desirous of not seeing a mutation of letters in this *raha* we should be led to the root *rah*, “to leave,” which is probably identical with the verb, to which recourse has been had for the explanation of the corresponding Lithuanian and German numeral forms.† I thought I had exhausted this subject, when I was led by other reasons to the Hindûstânî grammar, where I was agreeably surprised by perceiving that here, also, the number ten, in the designation of eleven, twelve, &c., has taken another lighter form than in its simple state, in which it is pronounced *das*.‡ But in the compounds under discussion this becomes *rah*,‡ and, for example, *bārah*,

\* Influence of the Pronoun on the formation of Words, p. 27; and *Histor. Philol. Trans. of the Academy for the year 1833*, p. 178, &c.

† The *a* of *rah* has been weakened in the cognate languages to *i*: hence *linquo*, Lithuanian *likù*, Greek *λείπω* (*ἔλιπον*), Gothic *af-lif-na*. In respect to the consonants, we refer the reader to §§. 20. 23.: remark, also, the connection of the Lithuanian *lakù*, “I lick,” with the Sanskrit root *lih*, “to lick.” Since writing this note, I have come to the conclusion that it is better to concur with Benfey, in assigning the Latin *linquo*, Greek *λείπω*, Gothic *af-lif-na*, to the Skṛ. root *rich*, from *rikh*, “to leave.”

‡ The text has *des* and *reh*, but as these sounds are incorrect, I have altered them, as well as some other inaccuracies in the Hindûstânî numerals which follow.—*Translator*.

“twelve,” answers to the abovementioned Prâkṛit बाराह *bâraha*, and, like this, has proceeded directly from the Sanskrit original form द्वादश *dwâdaśa*, without heeding the form of the simple *do*, “two,” and *das*, “ten.” It may be proper here to quote all the Hindûstânî compounds which belong to this subject, together with the corresponding Sanskrit words of which they are the corruptions. We annex, also, the number twenty, and nineteen which is related to it as being twenty less one, as also the simple lower numbers in Hindûstânî.

[G. Ed. p. 453.]

	HINDÛSTÂNÎ.		SANSKRIT, NOMINATIVE.	
<i>êk</i>	1,	<i>igâ-rah</i> , 11,	<i>êkâdaśa</i>	11.
<i>do</i>	2,	<i>bâ-rah</i> 12,	<i>dwâdaśa</i>	12.
<i>tîn</i>	3,	<i>têrah</i> 13,	<i>trayôdaśa</i>	13.
<i>châr</i>	4,	<i>chau-dah</i> 14,*	<i>chaturdaśa</i>	14.
<i>pâñch</i>	5,	<i>pand-rah</i> 15,	<i>pañchâdaśa</i>	15.
<i>chhah</i>	6,	<i>sô-lah</i> 16,†	<i>ṣhōdaśa</i>	16.
<i>sât</i>	7,	<i>sat-rah</i> 17,	<i>saptadaśa</i>	17.
<i>âth</i>	8,	<i>athâ-rah</i> 18,	<i>aṣṭâdaśa</i>	18.
<i>nau</i>	9,	<i>unnîs</i> 19,	<i>ûnaviñśati</i> (“undeviginti”) 19.	
<i>das</i>	10,	<i>bîs</i> 20,	<i>viñśati</i> 20.	

320. XX—C. The idea of ten is expressed in Sanskrit by शत *śati*, शत् *śat* or त्ति *ti*; in Zend by 𐬯𐬀𐬎𐬎 *śaiti*, 𐬯𐬀𐬎𐬎 *śata*, or 𐬯𐬀 *ti*; and the words therewith compounded are substantives with singular terminations, with which, in Sanskrit, the thing numbered agrees in case, as in apposition, or is put, as in the Zend, in the genitive, as

\* The retention of the *d* is here clearly to be ascribed to the circumstance that the lesser number ends with *r*, although in the Hindûstânî corruption this is no longer present. The Bengâli has assimilated the *r* to the following *d*, hence *châuddo*; but, as a general rule, the Bengâli in these compounds changes the *d* into *r*, and in all cases suppresses the Hindûstânî *h*; as *êgâro*, “eleven,” *bâro*, “twelve,” *têro*, “thirteen.”

† This form merits particular notice, as, through its *l* for the *r* found elsewhere, it comes so near to the Lithuanian and German *lika*, *lif*. The Bengâli is *shôlo*.



in Lithuanian and Slavonic, already contained in the simple *deszimt's*, *deszimtis*, Old Slavonic *desyaty*. With regard, however, to the ten being expressed without abbreviation in the languages mentioned, in compounds, also—as in Lithuanian *dvideszimti* (or *tis*), “twenty,” *trysdeszimti* (or *tis*), “thirty,” and in Old Slavonic *chetyridesyaty*, “forty.”\* *pyatydesyaty*, “fifty”—I do not consider [G. Ed. p. 455.] this as a more true retention of the original form, but as a new formation. The Lithuanian, too, from forty upwards, separates the two numbers, and puts the former in the feminine plural, e.g. *keturios deszimtis*, “forty,” *penkios deszimtis*, “fifty”; in which it is surprising that *deszimtis*, also, does not stand in the plural. The Gothic method in this numeral category is of comparatively recent date: it has lost, as in thirteen, &c., the ancient compound, and gives, in the numbers under seventy (sixty does not occur), *tigus*, masculine, as the expression for ten, and declines this, and in twenty, thirty, the lesser number also, with regular plural terminations: hence the accusatives *twanstiguns*, *thrinstiguns*, *fidvórtiguns*, *fimftiguns*, genitive *thriyétigvé*. The substantive *tigus*, however, is the etymological quaver to *taihun*, and *LIBI*: it is related to the former essentially, the aspirate having become a medial (see §. 89.), thus rendering the *a*, which, in *taihun*, is brought in by the rule of sound mentioned in §. 82., superfluous. Advert, also, to the Latin medials in *ginti*, *ginta*, contrasted with the Greek *κατι*, *κοντα*, which answer better to *δέκα*. *Tigu-s* may be identical with the Sanskrit ordinal *daśa*, nominative masculine *daśa-s*, which occurs only in compounds, as *dwádaśa-s*, “the twelfth.” To this *daśa-s*, therefore, is related *tigu-s* in regard to its *u*, as *fótu-s* to *páda-s*, “a foot.” In the numbers seventy, eighty, and ninety, ten is denoted by the neuter

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\* Twenty and thirty do not occur.

substantive *têhund* (theme *TEHUNDA*, genitive *têhundi-s*); hence *sibun-têhund*, "seventy," *ahtau-têhund*, "eighty," *niun-têhund*, "ninety." The *ê* of this *TEHUNDA* stands as the representative of the *ai* of *taihun*, and I hold *DA* to be the ordinal suffix, which has introduced into the common ordinals another unorganic *N*, or, according to Grimm, follows the weak declension; hence *TAIHUNDAN*, nominative *taihunda*, "decimus." Hereby, then, it becomes still more probable that the abovementioned *tigus* also is originally an ordinal number. In our New German this word has transformed itself to *zig* or *ssig* (*dreissig*), and is found also in *siebenzig*, *achtzig*, *neunzig*, Old High German *sibunzog*, *ahtozog*, *niunzog*, or *-zoc*, and *zêhanzog* (*zoc*), Gothic *taihuntêhund*, "a hundred." The Sanskrit-Zend *śata*, "a hundred," which is a neuter substantive—nominative *शतम् śatam*, *𐬰𐬀𐬎𐬎𐬎 śatēm*—in my opinion owes its designation to the number ten (*daśan*), whence it is formed by the suffix *ta*—the suppression of the final nasal is regular;—so that it is to be regarded as an abbreviation of *daśata*, as above, *शति śati*, *शत् śat*, and the Zend *𐬰𐬀𐬎𐬎𐬎 śata* for *daśati*, &c. This abbreviation, however, which has given to the word the stamp of a primitive expression specially created for the idea "a hundred," is proved to be of the highest antiquity by the consentaneous testimony of all the cognate languages, Greek *κατόν* (*ἐκατόν* is, verbatim, "one hundred"), Latin *centum*, Lithuanian *szimta-s* (masculine), Old Slavonic *sto* (at once theme and nominative and accusative neuter).\* The Gothic *hund* and Old High German *hunt* (theme *HUNDA*, *HUNTA*) occur only in compounds, as *tva-húnda*, *thria-hunda*, *zuei-hunt*, *driu-hunt*, where the lesser number is likewise inflected. That also *शति śati*, *शत् śat*, and the corresponding words

\* In Zend *śta* occurs frequently for *śata*, and just so in the numbers compounded therewith.





*triṅśat*, *chatwāriṅśat*, is surprising, and one might imagine a transposition of the nasal, so that in the Latin *ginti*, *ginta*, *centum*, and in the Gothic *HUNDA*, "one hundred," it would stand in its proper place. For the rest, *chatwāriṅśat* shews its relation to the neuter *chatwāri* (see §. 312.); as also *τρια*, *τεσσαρα* in *τριᾶκοντα*, *τεσσαράκοντα*, are, in my opinion, plural neuter forms, with the termination lengthened in *τριᾶ*, and originally, also, in *τεσσαρα*, as the Ionic *τεσσαρήκοντα*, Doric *τεπρώκοντα*,\* Latin *quadraginta*, prove. These forms excite the conjecture, that, in Sanskrit, the introduction of the nasal may, contrary to the explanation attempted above, have the same object that, in Greek, the lengthening of the termination has, namely, an emphatic repetition of the prefixed number, which is also perceptible in the long *i* of the Zend *vīśaiti*, as in the long *a* of *पञ्चाशत्* *pañchāśat*, *ἑξήκοντα* *pañchāśatēm* from *panchan* (§. 318.), and to which again the length of *πεντήκοντα*, *quinguinta*, runs parallel. The Zend *chathwarē*, in *ἑξήκοντα* *chathwarēśata*, "forty" (Vend. S. p. 380), is likewise stronger than *cha-thru-śata*, which might have been expected from §. 312. As *ἑξήκοντα* *śata* is a neuter, to which, in Greek, *κατον* or *κοντον* would correspond, *κοντα* therefore, and the Latin *ginta*, are best explained as neuters in the plural, by which the neuter nature of *τριᾶ* and *τεσσαρα* is still more authenticated. An auxiliary vowel, which merely facilitated the combination, and which might be assumed in *ἑξήκοντα*, would at least be very superfluous in the theme TPI; and it is much more probable that *ἑξή*, too, is a lengthened plural neuter. Compare *ἑξά-κισ*, *ἑξαπλοῦς*, and the remarks on *πάντα* and *πολλά*, p. 401, G. ed.

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\* The  $\omega$  for  $\bar{a}$  is explained by §. 4. As to the suppression of the vowel before the  $\rho$ , *τεπω* answers to *τετρα* in *τετράκισ*, *τετραπλοῦς*, which in like manner are based on plural neuter forms instead of the theme.



that also  $\text{पुग-धो}$  *pug-dhó*, "the fifth," belongs more to the European cognate languages, in which it comes nearest to the Lithuanian *penk-ta-s*. The Lithuanian, however, is more true to the original form, as its sister, the Zend, has softened two original smooth letters, as [G. Ed. p. 459.] in Greek,  $\text{ὄγδοος}$  for  $\text{ὄκτοος}$ ; and, besides this, has aspirated the last, rejected the nasal (comp. p. 94, *basta* from *bandh*), and irregularly changed the *a* to *u*, as in "ONYX, corresponding to the Sanskrit  $\text{नख}$  *nakha*, "a nail." In the numbers from eleven to twenty the superlative suffix, in Sanskrit and Zend, is abbreviated still more than in the simple  $\text{दशम}$  *daśama*,  $\text{दशमस्य}$  *daśēma*, and of all the derivational suffix only the *a* is left, before which the *a* of the primitive word must fall away, according to a universal principle for the derivation of words; as,  $\text{द्वादश}$  *dvā-daśa*,  $\text{द्वादशस्य}$  *dvadaśa*, "the twelfth";  $\text{चतुर्दश}$  *chaturdaśa*,  $\text{चतुर्दशस्य}$  *chathrudaśa*, "the fourteenth." The Latin appears to prove that this abbreviation is comparatively of recent date, and it goes beyond both the Asiatic sisters by its *undecimus*, *duodecimus*, not *undecus*, *duodecus*; but has, as it were, exhausted itself in the effort which the continuance of these heavier forms has cost it; and has given up the analogous formations in the very place in which the German cardinal numbers have lost the old compound in *lif*: hence, *tertius decimus* for the lost *tredecimus*, &c. An imitation, however, of the abbreviation which we have just remarked in the Sanskrit-Zend *daśa* is supplied by the Greek and Latin in the forms *octav-us*,  $\text{ὄγδο(F)-ος}$ , where, of the ordinal suffix, in like manner, only the final vowel is left: we might have expected  $\text{ὄγδομος}$ , *octomus*. In the very remarkable coincidence which here exists between the said languages, it must seem strange that, in the remaining designations of the ordinal numbers, the Latin is a much truer colleague to its Asiatic sisters than to the Greek; and it preserves this character, also, in annexing, from twenty upwards, the full superlative suffix *simu-s* (from *timu-s* =  $\text{तमस}$  *tama-s*); thus *vicesimus* or *vige-*

[G. Ed. p. 460.] *simus, trigesimus*, as in Sanskrit *viṅśatitama-s, trīṅśattama-s*.\* In Latin, however, the termination *nti* or *nta* of the primitives is rejected, and in compensation the preceding vowel is lengthened in the form of *ē*. Compare, in this respect, the comparative formations discussed in §. 298. The Greek shews its more rare superlative suffix, corresponding to the Sanskrit इष्ट *iṣṭha*, in the ordinal numbers like εἰκοστός, τριακοστός, with the loss of the *i* of *ιστος*, as in ἑκαστος, πόστος. Here also, therefore, as in Latin, the *τι, σι,* and *ντα* of the cardinal number are rejected. The German languages employ in like manner the superlative suffix in numbers from twenty upwards: hence, Old High German *drī-zugōsto*, “the thirtieth,” *fior-zugōsto*, “the fortieth”: but in the numbers from four to nineteen the *TAN* or *DAN*, in Gothic, corresponds, according to the measure of the preceding letter (§. 91.), to the suffix of the cognate languages, as in चतुर्थेस् *chaturtha-s, τέταρτο-ς, quartu-s, ketwir-ta-s*. The *N*, however, is an unorganic addition, after the principle of the indefinite adjective declension (§. 285.), which is followed by the ordinal numbers, with the exception of 1 and 2 in the older dialects; while the New German has also introduced the definite—*vierter*, “fourth,” *fünfter*, “fifth,” &c.; hence, Gothic *FIMFTAN*, nom. masc. *fimfta*.†

[G. Ed. p. 461.] 322. From the weakened base द्वि *dwi* “two” (p. 424), and from the त्रि *tri*, “three,” contracted to तृ *tṛi*, the Sanskrit forms the ordinal numbers by a suffix *tīya*; hence *dwi-tīya-s, trī-tīya-s*. This suffix is easily recognised in the Latin *ter-*

\* However, this and the higher numbers may follow the analogy of *ekādaśa-s*, “the eleventh”; hence, also, *viṅśa, trīṅś-a*, &c. In Zend I am unable to quote the ordinal numbers from twenty upwards.

† In compounds like *fimftataihunda*, “the fifteenth,” the lesser number has either preserved the original theme while still free from the *n*, which was added more lately,—for the lesser number in these compounds does not partake of declension,—or *fimfta* is here the regular abbreviation of the theme *FIMFTAN*, since, as I have already elsewhere remarked (Berl. Ann. May 1827. p. 759), bases in *n*, in strict accordance with the Sanskrit, drop the *n* in the beginning of compounds.



answers, in respect to its derivation, to the Greek δεύτερος, and, in abbreviation of the base, to the Zend *bitya*, only that it has lost also the *i* of the Sanskrit *dwi-tīya*, in regard to which we have, in §. 297., adverted to the Zend  $\text{𐬀𐬎𐬎𐬀}$  *b-yārē\**, "two years."

323. We give here a general view of the ordinal numbers in the feminine nominative singular, since in this case the agreement of all the languages strikes the eye more than in the nominative masculine. The Gothic forms which do not occur we give in parentheses, formed theoretically, and according to the Old High German.

[G. Ed. p. 463.]

NOMINATIVE FEMININE.

SANSKRIT.	ZEND.	GR. DOR.	LATIN.	GOthic.	LITHUANIAN.	OLD SCLAVONIC.
<i>prathamā,</i>	<i>frathēma,</i> <sup>1</sup>	<i>πρώτῃ,</i>	<i>prima,</i>	<i>fruma,</i>	<i>pirmà,</i>	<i>perva-ya.</i>
<i>dwitīyā,</i>	<i>bitya,</i>	<i>δευτέρῃ,</i>	<i>altera,</i>	<i>anthara,</i>	<i>antrà,</i>	<i>vtora-ya.</i>
<i>tritīyā,</i>	<i>thritya,</i>	<i>τρίτῃ,</i>	<i>tertia,</i>	<i>thridyó,</i>	<i>tréchià,</i>	<i>trėti-ya.</i>
<i>chaturthā,</i> <sup>2</sup>	<i>tūrya,</i>	<i>τετάρτῃ,</i>	<i>quarta,</i>	<i>(fidvórdó'),</i>	<i>ketwirtà,</i>	<i>chetverta-ya.</i>
<i>panchamā,</i>	<i>pugdha,</i>	<i>πέμπτῃ,</i>	<i>quinta,</i>	<i>fimfó,</i>	<i>penktà,</i>	<i>pyata-ya.</i> <sup>3</sup>
<i>shashthā,</i>	<i>estvā,</i> <sup>4</sup>	<i>ἕκτῃ,</i>	<i>sexta,</i>	<i>saihsó,</i>	<i>szészta,</i>	<i>shesta-ya.</i>
<i>saptamā,</i>	<i>haptatha,</i>	<i>ἑβδόμῃ,</i>	<i>septima,</i>	<i>(sibundó'),</i>	<i>sékma,</i>	<i>sedma-ya.</i>
<i>ashtamā,</i>	<i>astēma,</i>	<i>ὀγδόῃ,</i>	<i>octava,</i>	<i>ahtudó,</i>	<i>ászma,</i>	<i>osma-ya.</i>
<i>navamā,</i>	<i>nāuma,</i>	<i>ἐννάτῃ,</i>	<i>nona,</i>	<i>niundó,</i>	<i>dewintà,</i> <sup>5</sup>	<i>devyata-ya.</i> <sup>5</sup>
<i>daśamā,</i>	<i>daśēma,</i>	<i>δεκάτῃ,</i>	<i>decima,</i>	<i>taihundó,</i>	<i>deszimtà,</i>	<i>desyata-ya.</i>
<i>ekādaśā,</i>	<i>elvandaśa,</i> <sup>6</sup>	<i>ἐνδεκάτῃ,</i>	<i>undecima,</i>	<i>(ainlító'),</i>	<i>wienólikta,</i>	<i>yedina-ya-na-desyaty.</i>
<i>viñsati-tamā,</i>	<i>vīñsailēma?</i>	<i>εἰκοστῃ,</i>	<i>vicesima,</i>	...	<i>dvideszimtà,</i>	<i>vtoraya-na-desyaty.</i>

\* We should read thus §. 297. for *byarē*, as accusative singular (see Olshausen, Vend. S. 43).

<sup>1</sup> More usually *paoirya*, masc. *paoiryó*, by which the Slavonic *pervyĭ*, *pervaya*, is, as it were, prepared.

<sup>2</sup> Also *turīyā*, masc. *turīya-s*, on which is based the Zend *tūrya*, masc. *tūiryó*. The suppression of the syllable *cha* might announce the looser connection of the same with the remaining portion of the word and thereby support the conjecture expressed at §. 311.

<sup>3</sup> The *t* of *pyataya*, masc. *pyatyĭ*, has nothing in common with the *t* of the cardinal number *pyaty*; the proper primitive is *pya* (see p. 430 Note †), whence *PṚATI* by the suffix *TI*, and *PṚATO*, fem. *PṚATA*, by the suffix *TO*, fem. *TA* (see §. 322.). The same holds good with regard to *shestayā* in relation to *shesty*, &c.

<sup>4</sup> By transposition and syncope from *estvasta*, as must be expected from the cardinal number  $\text{𐬀𐬎𐬎𐬀}$  *esvas*.

<sup>5</sup> Regarding the *d* for *n*, see §. 317. <sup>6</sup> See §. 319, Note \*, p. 435.

“Remark.—As the old *a* of the preposition ऋ *pra* has been weakened to *i*—as in *quinque*, answering to *panchan*—the Latin *prima* appears distinct from the preposition *pro*, and is decidedly not derived from a Roman soil, but is, as it were, the continuance of the Indian *prathamā*, the middle syllable being cast out. A similar weakening of the vowel is exhibited in the Greek adverb *πρίν*, which is hereby, in like manner, brought into connection with the preposition *πρό*. In the comparative *prior* only the *pr* of the preposition, which forms the base, is left, as the *i* belongs to the comparative suffix. In Lithuanian the *m* of the superlative formation has introduced itself also into the preposition *pirm*, ‘before’; but the unaltered *pra* stands as prefix. To the same base, however, belongs also *pri*, ‘by, before,’ as well isolated as prefixed. The Gothic *fruma* shews the same relation to *prathamā* that the Latin [G. Ed. p. 464.] and Lithuanian do: the *u* of *fru* has arisen from *a* through the influence of the liquid (§. 66.). In the cognate preposition *fram*, ‘before, by,’ &c., the original vowel has remained, and in this form, as in the Lithuanian *pirm*, the superlative *m* is contained. On ऋ *pra* is based, also, *faur*, ‘before,’ with transposition of the *u* of *fru-ma*, and with *a* prefixed, according to §. 82.

## NUMERAL ADVERBS.

324. The adverbs which express the ideas “twice,” “thrice,” “four times,” have been already discussed (p. 435, G. ed.). Let the following serve for a general view of them:—

SANSKRIT.	ZEND.	GREEK.	LATIN.	OLD NORTHERN.
<i>dvis</i> ,	<i>bis</i> ,	<i>δίς</i> ,	<i>bis</i> ,	<i>tvis-var</i> (p. 436 G. ed.).
<i>tris</i> ,	<i>thris</i> ,	<i>τρίς</i> ,	<i>ter</i> ,	<i>thris-var</i> .
<i>chatur</i> ,*	<i>chathrus</i> ,	. . . .	<i>quater</i> ,	. . . .

\* According to §. 94. for *chatur*s.



The Greek forms in *κίς* like *τετράκις*, *πεντάκις*, &c., in regard to their suffix, do not belong to this class, but *κίς* answers to the Sanskrit *śas* (§. 21.), the *a* being weakened to *i*; this *śas*, however, forms adverbs from words which express a great number, multitude or number, as *śataśas*, "by hundreds," *sahasraśas*, "by thousands," *bahuśas*, "of many kinds," *gaṇaśas*, "in swarms." The original idea of the suffix in both languages is that of repetition, but *e.g.* *śataśas* is an indefinite repetition of a hundred, while in *ἐκατοντάκις* the repetition is strictly defined by the numeral. How stands it, then, with the Latin forms like *quingies*, *sexies*, &c.? I believe that in respect to their suffix they are connected neither with the forms in *s* like *dwis*, *δίς*, nor with [G. Ed. p. 465.] those in *κίς* (*śas*), by suppression of the guttural; but as *toties*, *quoties*, evidently belong to this class, which are also pronounced *quotiens*, *totiens*, this probably being the more genuine form, as in Greek, in a similar case, *τιθένς* is more genuine than *τιθείς* (§. 138.), I therefore prefer bringing these forms in *ens*, *es*, into conjunction with the Sanskrit suffix *vant* (in the weak cases *vat*), which signifies, in pronominal bases, "much," but elsewhere, "gifted with," and the nominative of which is, in Zend, *vanis*, *e.g.* *chvanis*, "how much," for *chivanis*. This suffix has, in Sanskrit, in combination with the interrogative base *ki*, and the demonstrative base *i*, laid aside the *v*; hence *kiy-ant*, *iy-ant*—weak form *kiyat*, *iyat*—nominative masculine *kiyān*, *iyān*; this *ant* for *vant* answers therefore to the Greek ENT (nominative masculine *εις*), *e.g.* in *μελιτόεις*, and also to the Latin *ens*, in *totiens*, *quotiens*, which indeed are, in form, masculine nominatives, but must also be considered as neuters, as in the participles, too, in *nt*, the masculine nominative has forced its way into the neuter. Now comes the question whether we ought to divide *toti-ens* *quoti-ens*, or *tot-i-ens*, *quot-i-ens*? In the former case *tot*, *quot*, would have preserved, in this combination, the *i*

which belongs to them, for they are based on the Sanskrit *तति* *tati*, "so much," *कति* *kati*, "how much";\* and the *ens* in *toti-ens* would, according to that, express the "time," and *toti*, "so much." In the division *tot-iens*, however, we should have to assume that in *iens*, the abovementioned demonstrative *इयन्त्* *iyant*, "so much," is contained, but in such wise, that only the meaning of the suffix is still perceived. Under this supposition *quingu-ies* [G. Ed. p. 466.] would, accordingly, express "five-somuch" (times); in the former case, however, the *i*, as *quinqi-es*, *octi-es*, would have to pass as representative of the *e* and *o* of *quinque*, *octo*, and that of *sexies* as a conjunctive vowel, or as an accommodation to the prevailing analogy. In any case, however, the identity of the suffix *ens*, *es*, with the Sanskrit *ant*, from *vant*, is highly probable. The Sanskrit expresses the idea "times" from five upwards by *kṛitwas*; as, *पञ्चकृत्वस्* *panchakṛitwas*, "five times." This *kṛitwas* comes from *kṛit*, "making," which in *sakṛit*, "once," is sufficient of itself: the annexed *vas*, however, might, by exchange of the *t* for *s* (compare §. 156. Note \*), have arisen from *vat*, which should be given above as the weak theme for *vant*; as, *tāvat*, "so much," *yāvat*, "how much" (rel.). With *kṛit* from *kart* (§. 1.) is clearly connected the Lithuanian *karta-s*, "time," a masculine substantive, which, like the defining number, is put in the accusative, in order to make up for the adverbs under discussion; e.g. *wienai kartai*, "once," *dù kartù*, "twice" (accusative *du*), *tris kartùs*, "three times." In Old Slavonic the corresponding *krat* or *kraty* is not declined, and the former appears to be an abbrevia-

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\* These are neuters, which, in common with the numerals *पञ्चन्* *panchan*, "five," &c. (§. 313.), have, in the nominative, accusative, and vocative, a singular form; in the other cases, plural terminations; while in Latin *quot*, *tot*, like *quinque*, &c., have become completely indeclinable.

tion of the latter, for it cannot be brought into direct comparison with the Sanskrit कृत् *kṛit* on account of §. 255. (l.): *kraty*, however, is to be deduced from कृत्वस् *kṛitwas*, by suppression of the *v*. With regard to the *y* for *as* compare §. 271.

325. Through the suffix धा *dha* the Sanskrit forms adverbs in sense and in form, corresponding to the Greek in χα, which, therefore, have altered the *T* sound of the suffix into a corresponding guttural, by the usual exchange of organ in aspirates, as in OPNIX for OPNIΘ, and in the forms mentioned at p. 401 G. ed. Compare,

[G. Ed. p. 467.]

द्विधा <i>dwi-dhâ</i> ,	* δί-χα.
त्रिधा <i>tri-dhâ</i> ,	τρί-χα.
चतुर्धा <i>chatur-dhâ</i> ,	τέτρα-χα.
पञ्चधा <i>pancha-dhâ</i> ,	πέντα-χα.

\* "Divided into two parts," Sav. V. 108.





