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## ie piśaca languages

OF

## NORTIH-WESTERN INDIA

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VOL. VIII.

## THE PIŚĀCA LANGUAGES

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NORTH-WESTERN INDIA

BY
GEORGE ABRAHAM GRIERSON, (.I.E., Ph.l). I).Litt.,







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## PREFACE

The languages spoken on the North-Western Frontier of India-in Laghman, Kafiristan, the Indus Kohistan, Chitral, (rilgit, and Kashmir-are very little known. In preparing the chapters dealing with them in the Linguistic Survey of India, I was met by a difficulty of classification. I was unable to satisfy myself as to whether they were of Indian or Eranian origin. The present work is an attempt to solve this question. It will be observed that I have come to the conclusion that these languages, which I group together under the name of 'Modern Paiśácī̀' form a third, independent, branch of the great Aryan family, and that they are neither Eranian nor Indian, but something between both. They seem to have left the parent stem after the Indo-Aryan languages, but before all the typical Eranian characteristics, which we meet in the Avesta, had become developed.

As regards the internal grouping of the languages of this family, it will be seen that my arrangement closely agrees with that of Professor E. Kuhn in his article Die Verwandtschaftscorhïltnisse der Himlukinsh Dialehte, on p. 29 of seq., of the All, mm Kern. When that article first appeared I was not prepared to agree with it in all respects, but the further researches made by me in the preparation
of this volume, have shown me that when I ventured to differ from that distinguished scholar he was right and I was wrong. On the other hand, the additional information contained in these pages will, I think, show Professor Kuhn that the languages of the Dard Group are more nearly connected to the Kafir languages than he has hitherto admitted. Some of the resemblances between Kāśmīrī and Veron are very striking.
I trust that materials herein contained will assist scholars in the interpretation of the inscriptions found in the localities where these languages are or were once spoken. They have already thrown considerable light on the diction of the Shāhbāzgarhī inscription of Asōka.

GEORGE A. GRIERSON.
Camberley.
December 1, 1904.

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## CONTRACTIONS EMPLOYED

| Av. | Avesta. | L. | Lahndä. |
| :---: | :---: | :---: | :---: |
| Ar. | Arabic. | M. | Maiyã. |
| B. | Basgalī. | Mg. | Magarthī. |
| Bal. | Batōei. | Mh. | Māhārāsțtio. |
| Bur. | Burusaskī. | Mj. | Munjānï. |
| C.-Pais. | Cūlikă-Paiśãcikã. | Mod. Paiś. | Modern Paisāci. |
| Dig. | Digorish. | O. Prs. | Old Persian. |
| EB. | Geiger, Etymologie | Oss. | Ossetic. |
|  | des Baluce (ABAW. | P. | Pašai. |
|  | XIX.). | Pais. | Paiśācī. |
| ELA. | Geiger, Etymolo. | Phl. | Pahlavī. |
|  | gic und Lautlehre <br>  (ABAW. XX.). | Pischel | I'ISCHEL, Grammatil: der l'ralirit Sprachen (Strassburg |
| G. | Gawar-Bati. |  | 1900). |
| Gūr. | Gärwì. | Pj. | Райjăbĩ. |
| GIP. | Grundriss der Iranis- | Pr. | Prakrit. |
|  | chen Philologie | Prs. | Persian. |
|  | (Strassburg, IS95- | ['s. | Pasto. |
|  | 1904). | S. | Sindhi. |
| Gray | Gray, Indo-Iramian | Shb. | Shāhbāzgathī (Šă ) |
|  | Phomology (New | Skr. | Sanskrit. |
|  | York, 1902). | $S$ S. | Sarīqü. |
| Guj. | Gujarāti. | 5. | Śaurasēnĩ. |
| H. | Hindī. | S. | Siñ. |
| He. | Hēma-candra (Ed. | S. | $\begin{aligned} & \text { Sină. } \\ & \text { Siznī. } \end{aligned}$ |
|  | Pischel). | 'Tag. | Tagaurish. |
| Horll | Horn, Grundress dir Neupersischen Etymologie (Strassburg, 189:3). | Tom. | Tomaschek, Centralasiatisclue Studien (SWAW., 1850). |
| K. | Kalå̇ă. | V. | Veron. |
| Kh. | Khō-wār ( x - - wār) | W. | Wai-Alā. |
| Ks. | Kāśmî̀io. | Wkh. | Waxi. |
|  |  | Yd. | Yiid ${ }^{\text {u }}$. |

# the pisíaca languages of NORTH- WESTERN INDIA 

PARTI<br>GENERAL ACCOUNT

CHAPTERI

inthodectory
Professor Pischel has described the main peculiarities of Paiśicici Prakrit and of its sub-dialect, Cūlikī-Paiśācikī, on pp. 27 ff . of his Prakrit Grammar. He considers Paiśácī to be an independent dialect of North-Western India, and draws attention to points of agreement between it, Dard, Käfir, and Romany. Miklosich had already noticed the apparent comnexion between Dard and Gipsy in 1874, and Pischel ${ }^{2}$ had so early as $188: 3$ suggested the relationship of these with Paisaici. He lays stress on the facts that not only are there phonetic coincidences, but that also the lost Paiśácī work, the Brhalkathē, was particularly popular in Kaśmīr, and had been paraphrased by Sōmadēva and Kṣèmēndra, both of whom were Kámiriis. ${ }^{3}$
${ }^{1}$ Beiträge zur Kenntniss der Zigeunermundarten, I., II. (Viemna, 1874), pp. 15 ff. ; IV. (Vienna, 1878), p. 51. Compare also the same author's Über die Mundarten und die Wanderungen der Zigeuner. Europa's, IV. (Vienna, 1879), p. 4.
$\because$ Deutsehe Rundschau, xxxvi. (Berlin, 1883), p. 368.
${ }^{3} \mathrm{Mr}$. Tawney informs me that the publication of Dr. Stcin's translation of the Rījateranguị̄ has shown him that the Kathēsaritsïgara,

To these coincidences may be added the Kaśmir tradition preserved in the Nilamata Purana. ${ }^{1}$ According to this, Kaśmīr was originally inhabited by Nāgas. Kaśyapa wished to introduce men, but the Nägas objected. Kaśyapa then cursed them, and ordered them to dwell with Piśaceas. Finally relenting, he arranged that the country should be inhabited during the six months of winter by Piśācas 'from an island in the sand-ocean, six yojanas long,' and that men should then slay the Pisácas, and dwell in the land for the rest of the year. At the commencement of winter the men were again to emigrate, and leave the country to a new set of Piśãcas. After four yugas, a Brāhmaṇ, Candra-dēva by name, learned certain rites which delivered the country not only from Piśācas, but also from excessive cold in winter.

If there is any truth at the bottom of this legend, the Piśācas must have been hardy northerners, accustomed to cold. At the present day the country to the north of Kaśmīr, with Gilgit for its centre, is inhabited by Šins (Dards), and the legend points to a long contest between them and the 'men'-i.e., immigrants from India-for the possession of the Happy Valley. This entirely accords with the linguistic conditions at the present day. The language of the Šīns, or Šinna , is one of those which Pischel has connected with Paiśācī. The Kāśmīrì language itself, though in the main Indian in character, has at its base a considerable Šīnā vocabulary. The commonest words, such as those for 'father,' ' mother,' ' I,' ' thou,' are of Šinā, not Indian, origin.

In the following pages an attempt is made to compare all these languages with each other, and to test their
the well-known Sanskrit version of the Brhatkath $\vec{a}$, exhibits an intimate knowledge of the geography of Kaśmīr.
${ }^{1}$ Cf. Bühler, Detailed Report of a Tour in Search of Sanskrit MSS. made in Kaśm̄̄r . . . . J.R.A.S., Bo., 1877. Also, see Index to Dr. Stein's translation of the Rāja-tarangin̄̀, s.v. Pisíca. By tradition, Piśācas were eaters of raw flesh, and cannibals. Regarding cannibal legends in the modern Piśāca country, see the present writer's Piśāca $=' \Omega \mu \neq \dot{\gamma} \gamma o s$, in J.R.A.S., 1905, pp. 285 ff.
alleged relationship with Paisicici. I think that I am justified in saying that nearly every characteristic of that form of speech, as recorded by the Prakrit grammarians, is present in them. I therefore consider myself justified in classing them together under the name of 'Modern Paiśácī.' I also endeavour to give materials sufficient to enable us to decide as to their position in regard to other Aryan languages.

While we meet frequent instances of phonetic conditions which can only be paralleled in Indian languages, wealso meet others which are equally distinctively Eranian. Such are the changes of $d>l$ (only occasional in India) ; of $d x>d$ (ditto) ; of $s k>c$; and the preservation of consonantal groups having a sibilant for the first member. At the same time, there are certain typical Eranian modifications which are entirely wanting in Modern Paisácī. For instance, there is no example of the Avesta change of Aryan sm to hm .

On the other hand, they possess marked phonetic characteristics of their own. Such are the regular retention of unprotected medial consonants and the frequent hardening of sonants; the tendency to aspirate a final surd, and, at the same time, the entire absence of sonant aspirates; the retention of a short vowel before a simplified conjunct consonant; the probable non-existence of any distinction between cerebral and dental consonants; the change of medial $t>r$; the peculiar and characteristic treatment of the letter $r$; the frequent palatalization of original gutturals, cerebrals, and dentals, and even of $l$; and the treatment of conjunct consonants, such as $t r, t m>t, t y>t$, and $s m$ $>s p$ or $s$.

In regard to accidence there is the same uncertainty. Some of the grammatical forms are peculiar to Modern Paiśācī, others can best be explained from Eranian, and others from Indian analogies. Attention will be drawn to these in the proper place.

In vocabulary, again, while nearly the whole is Aryan, 1-2
one half is strikingly Eranian, and the other half equally strikingly Indian. Most of the few non-Aryan words can be traced to the Burušaskī spoken in Hunza-Nagar. Such, for instance, is the group of words meaning 'iron.' We are thus led to the suggestion that the Nāgas, who are said to have preceded the Piśacas as the aboriginal inhabitants of Kaśmīr, may have been representatives of this tribe.

Although these languages show affinities with both Indian and Eranian, they cannot be called mixed forms of speech. The twofold affinity is part of their essence, and exists alike in phonetics, in grammar, and in vocabulary. It is not a mere instance of word-borrowing.

We are therefore driven to the conclusion that the Modern Paiśáci languages are neither of Indian nor of Eranian origin, but form a third branch of the Aryan stock, which separated from the parent stem after the branchin! forth of the original of the Indian langnages, but lefore the Evomian languages had developed all their peeuliar characteristics. After the separation, the inaccessible home in which their speakerssettled, and the inhospitality alike of the country and of its inhabitants kept them apart, and very fairly preserved the languages from contamination by those of allied origin. The country in which the Piśācas settled was apparently originally inhabited by the ancestors of the present speakers of Burušaskī, whom they expelled or absorbed. Only on this theory can I explain the linguistic phenomena which present themselves.

We may here note that these Pisiacas sent colonies into the Panjab proper, along the lower course of the Indus. They settled in the Kekaya country-i.c., the Western Panjab-and in the Vracaḍa country, or Sindll. The modern vernaculars of these comntries at the present day, Lahnda and Sindhī, have some of the characteristics of Modern Paiśācī. Such are the preservation of a medial unprotected $t$, the absence of compensatory lengthening, the interchange of cerebrals and dentals, and some of the pronominal forms. These languages are, however, in other
respects parely Indian. There are also striking coincidences between Modern Paisaici and the language of the Shāhbīzgaب̣hī inseription of As̄̄ka. ${ }^{1}$

The Eranian languages with which Modern Paisíicī most closely agrees are those non Persian East-Eranian speeches known as Ghalcah (properly 'ralcah') spoken in the Pamirs immediately to the north of the liśica country, and Pastic. There are only occasional instances of agreement with Persian as against non-Persian. Such is the change of $d e$ to $d$.

The Modern Paisíicī linguages dealt with in the following pages are as follows:

Kāfir, or Western, Group:
Bắgalī.
Wai-alit.
Veron, Presun, or Wasǐ-veri.
Pašai. ${ }^{2}$
Gawar-lati.
Kališi.
Khō-wār (strictly $\chi^{\bar{n}}$-wiur) or Citraitis.
Dard, or Eastern, Group:
Sinna.
Kińmini.
Giurwi.
Mayà.
These fall into the above three well-defined groups. Of the Kātir languages, Bačgalī, Wai-alī, and Veron are the purest. There is another Kaifir limguage, mamed Askund, about which nothing is yet known except the name. The three remaining have fallen somewhat under the influences of neighbouring forms of speech-Pašai under that of Paštō,

[^0]Kalāšia under that of Khī-wirr, and Gawar-bati under those of Khō-war and Gārwī. The only true member of the Dard group is Sinā. The others are now Indian languages, having succumbed to the Sanskritizing influence of their powerful neighbours in the immediate south. Their basis is, however, Dard, and they frequently offer instances of typical Paiśācī characteristics. Gürmì and Maiyã are two dialects selected from several which are together grouped elsewhere under the name of Kōhistānī. Khō-wãr occupies an intermediate, and somewhat independent, position. It often shows striking points of agreement with the Ghalcah languages. Of the Kifir languages, Veron is interesting as showing more signs of agreement with Eranian languages (e.g., the regular change of $l$ to $l$ ) and with Cūhikā-Paisácikā (e.g., the change of $b$ to $p$ ) than do the others. It is also noteworthy that in several points (c.g., the aspiration of a final surd) it agrees with Kāsmiri.

The localities in which the various languages are spoken are shown in the map prefixed to this volume. ${ }^{1}$

The present work consists of two parts. The first gives a brief general account of the phonetic system, and describes the accidence of each language in some detail. This is followed by a comparative vocabulary of selected words. The second part deals with the phonetic side of the question in considerable detail, discussing every phonetic phenomenon which has come under my notice.

Though I have quoted Avesta and Sanskrit words with great freedom in suggesting derivations, I in no way suggest that any word is derived from an old Eranian or Sanskrit original. I only quote them as showing the most nearly related ancient Aryan form, to whichever branch it may happen to belong. I trust that this will be clearly understood. I never derive from either Avesta or Sanskrit.

[^1]I only compare, although it may sometimes happen that for the sake of brevity of language I employ words which are often used elsewhere to suggest derivation. Derivations can only be made from the old Aryan language from which the speeches of the Avesta and Sanskrit are both sprung, and I have purposely abstained from reconstructing such a language. That every derivation proposed by me will meet with acceptance I do not expect, and I shall be the first to welcome corrections. But I think I may assume that, taken as a whole, my explanations amply prove the existence of the state of affairs which I have suggested in the preceding pages.

## CHAPTER II

## PAIŚĀC̄̄ AND CŪLHKĀ-PAIŚĀCIKA

Before proceeding to the subject proper, I give an account of Paiśācī and Cūlikà-Paiśācikã, based on the rules given by Hēma-candra.

In describing Paiśācī Prakrit, Hēma-candra takes Śaurasēnī Prakrit (a North-Western dialect) as his starting-point, and points out the particulars in which it differs from that dialect (IV., 323). In many respects Paiśācī represents an older stage of phonetic development than does S'aurasenī, just as the latter represents an older stage than does Mähārāsṭī. As a convenient example we may quote the treatment of the letter t. Paisiaci retains a medial Sanskrit $t$ unchanged; Saurasēnī weakens it to $d$, while Mähārāștrī elides it altogether. Paisiacì, indeed, carries the preference for hard consonants so far that it hardens an original $d$ to $t$, and this preference is carried to an extreme in CūlikāPaisácikà, in which all soft consonants are hardened. It is necessary to add that Hēma-candra (iv. 327) states that according to some authorities Cūlika-Paisácika does not harden soft consonants when they are initial or conjunct. Yararuci (x. 3) knows only one Paiśaciē, which in its main features agrees with this second variety of Héma-candra's Cūlikā-Paiśácikā. It is of importance to bear this fact in mind throughout the analysis of Paiśācī given below ; as, to save repetition, I shall not refer to it again, confining my remarks, so far as Cūlikī-Paisācikē is concerned, to Hēmacandra's first variety.

The following are, according to Hēma-candra, the points
in which Paiśācī (including Cūlikī-Paiśícikia) differe from Mähärastrī P'rakit in its treatment of Sanskrit words. I take Miharistui as the standard, as this is better lnown than S'aurasēnī. As my authority, I quote the sintras in the grammar of Héma-candra. C'nless otherwise stated, the sütras quoted are all taken from the fourth book. Forms marked with an asterisk are inferences from his rules, and are not specific quotations.

## A. Pionetics:

The only vowel change noted by Hema-candra is that of $r$ to $i$ in -tisa for -dsa (317). On the other hand, in tat!lhna for distcē or, rather, *larstcrena(m), it has apparently become $a(31 ; 3)$, but tit!l/a $=d i s t a$.

The consonants $l,!, c, i, t, l, p,!$, and $c$, when medial, are not elided, as is usual in Mh. (324; I., 177). Similarly, medial $l i h, g h, t h, c h$, and $l h$ do not become $h(324 ;$ I., 187).
$l$ i remains unchanged even when medial, and does not become !, as sometimes in Th . (324: I., 177, 182). lii does not become ci (324; I., 183). Thus, makaru: *martliuta, not maragaya; *liirätu, not cilūa.
filh remains unchanged even when medial (324; I., 187). Thus, *suliha, not suha.

I remains unchanged even when medial ( $324 ; 1 ., 175$ ). Thus, suøuru, not saara. In C.-Pais., however, ؛ becomes $k$ (325). Thus, naliara for nayara.
(1) remains unchanged eren when medial (324: I., 187). Thus, *mēpla, not mēha. In C.-País., however, alk becomes lik. Thus, mēlika (325).
$c$ remains unchanged even when medial (324; I., 177). Thus, racana, not raana.
ch (crh) follows the usual Prakrit custom (323; 286).
j remains unchanged even when medial ( 324 ; 1., 177). Thus, *gaja, not gaa. In C.-Pair., however, $j$ becomes $c$ (325). Thus, räji" becomes rācā.
jii becomes iui, not "u! or ij (303). Thus, puīйü for

for jñ̈a. The last example shows that at the commencement of a word in becomes $\pi$. In the declension of rajan, a ling, jin optionally becomes ciñ. Thus, gen. raiñō or rūciño (304).
. 7 h follows the usual Prakrit custom, but in C.-Pais. it becomes ch (323; 286; 325). Thus, C.-Paiś., cacchara, as compared with Mh., Ś., Pais., , jhajijhara, Skr., , Jharjhara.
t remains mehanged (324; I., 195). Thus, *nata, not na! a. The syllable !! may optionally become tu in luutumba or liutumiba (311).
(!) remains unchanged (324; I., 202). Thus, *! !aruda, not yarula. In C.-Pais., however, d becomes ! (325). Thus, tatālia for tac̣āga.
(lh follows the usual Prakrit custom, but in C.-Pais. it becomes $t h(323 ; 286 ; 325)$. Thus, C.-Pais., kaṭtha, as compared with Skr. gutlha.
! always becomes $n$ (306). Thus, guna-gana-jutta for

u!! becomes ñ̃ (305), not u!!. Thus, puñna, not pu!ua, for punye.
$t$ remains unchanged even when medial (307), and does not become $d$ as in . (260), nor is it elided as in Mh. (I., 177). Thus bhataratī; parrat̄̀ for pärcatī; sataìi for satain.
the remains unchanged even when medial (324; I., 187). It does not optionally change to $d h$, as in S. (267). Thus, *nātha, not nāla or üculha.
$d$ becomes $t$ even after $u$ (307); it is not elided, when medial, as in Mh. (I., 177). Thus, matana for madana; tämōtera for dāmõara. A good example in C.-Pais. is kaintapua for keurdurpu (325). In numerals d does not become $r$ (324; I., 219) ; 'eleven' is therefore *éliätasa, not
 thirteen.
dh remains unchanged even when medial ( 324 ; I., 187), but in C.-Paiś. it becomes th (325). Thus Paiś. auyudha; C.-Pais. mathura for marlhera; thel! for thētē.
$n$ remains unchanged; it does not become ! (306). Thus, gitnēna for ynueña; matana for madana; natthinna, having destroyed.
ny becomes iñ (305). Thus, liañanata for lianyaliã: abhimañ̃̃̄ for abhimany!.
$p$, even when medial, remains unchanged, and does not becomer (324; I., 177, 231). Thus, pupa, not pät a.
$p^{h}$, even when medial, remains unchanged, and does not become bh or $h$ (324: I., 2:36). Saphala thus becomes *saphala, and does not become sabhula or sahala.
$b$ remains unchanged even when medial, and does not become $r$ (324; I., 237). We thus get balduka, a child: and sabala, not sacala, for sabala. In C.-Pais., however, b, becomes $p$ (325). Thus, pülalia for bülaka.
$t_{h}$ remains unchanged even when medial, and does not become $h(324 ;$ I., 187). Thus we get sobhuna, not söhamu: bhāriyg for bluäyā. In s.. (269) the bh in bhatati is optionally retained, so that we can have either bhodi or hödi. According to H.-c., we ought to have only bhöti in Pais., but one of the examples of 319 is hōti, not bhöti. On the other hand, 318 gives bhoti. In C.-Pais. bh becomes ph (325). Thus, raphasa for ralhasa; rainphai for rambla; phakarat̄̄ for hhagaratī.
$m$ remains unchanged. It is not changed to ${ }^{\sim}$ as sometimes occurs in Prakrit ( 324 ; I., 178). Thus, matana for madana; ramati.
.y remains unchanged. It does not become $i$ ( 324 ; I., 177, 245). Thus, payacchasē for mayacchase ; yati for yadi. In this comexion it may be mentioned that s. ijeru is represented by yyèra (e.g., 321). The word heduya liecomes litapıaka in Pair. H.-c. (310) explains this by saying that $y$ is changed to $p$. Concerning the compound $r y$ see below.
$r$ remains unchanger. It is not liable to change to $l$, as often occurs in Prakrit ( 324 ; I., 254 ). Thus, terara for dèvara; rāciñō, by a king. In C.-País., however, $r$ may optionally be changed to $l$. Thus, gōri or goti (sic) for gaurī; ludda or rudda for rudra (326).
$r y$ is either changed to $j j$, as in $\bar{S}$., or is sometimes retained under the form of riy $(31 \pm, 266)$. I have not noted any instances of the alleged optional S. change to $y y$, although si. has optionally ry corresponding to Pais. riy (266). Examples are su!jia for sērya; bhäriyā for bhäryā.
$r$ becomes, as in Mh., ir. Thus, sarcassa for sarrasya (316). I have not met any change corresponding to the $\overline{\mathrm{S}}$. puraia for pãra (270).
$l$ becomes $l$ (308). Thus, sīla for sūla, kiula, jala, saliḷa. This rule does not apply to the $l$ resultant from $r$ in C.-Paiś. (326), or to ll (ucchallainti, 326).
r remains unchanged (324; I., 177). Thus, têrara for dècara.
 salira, saimlita for śailiha. The ordinary rule is therefore followed.
$¥$ also becomes $s$, as in Mh. (309). Thus, risama, risäna for risāna. In the word for 'six,' $s$ does not become ch, as in MLh. (324; I., 265). Thus, 'sixth' would be *sat! $/$ ha, not chat!lia. So also for the other words mentioned in I., 265.
st usually becomes !! $h$, but is sometimes retained under the form of sata (314). Thus, tittha for drsta; kasaṭa for liast!a. It becomes t!h or tth in gerundives (313). Thus,
 destcō.
$s n$ is retained, but a vowel is inserted between the two members of the compound, as is sometimes the case with ry and s! (314). Thus, sināta for suäta, sunusā for suusāa.

## 13. Accidence:

The accidence of Paiśācī closely follows that of Saurasenī, allowance being made for the phonetic system of the former. H.-c. accordingly gives very little direct information on the subject. What he says is as follows:

The suffix of the ablative of nouns with $a$-bases is $\bar{a} t o$ or ätu (321). Thus, tāra ca tīe tūrūto yyēr a titt!hō-i.e., tãrac ca

or mamātu, from me. Compare the $S$. ablative in alo, älu (276).

As shown above, the ablative singular of the first two personal pronouns is mamūto or mamütn, and tumēto or tumãtu.

The instrumental singular of the pronouns tad and illum. is (masc. and neut.) ménu, (fem.) mē ( $: 222$, a different base).

In the conjugation of verbs, the 3rd sg. parasmaiparla and ātmanēpada both end in ti (31s). Thus, bhēti, nēti, tēti, from roots $b h \bar{\pi}, m \bar{\pi}$, and da respectively. But when the conjugational base ends in $a$, the termination may be either $t i$ or té (319). Thus, lapati or lephatè, archati or archaté, facchati or sacchate, ramuti or ramate. This is a reproduction of the corresponding rules for s. ( $27: 3,274$ ), with the Pais. preservation of $t$.

In the third person singular of the future of both voices, the termination cyya (i.e., the optative) is substituted ( 320 ).
 destcà cintitain rạjṻ laisā bharèt. Here bhatèt is used for bharisyati. So H.-c., but the example is not convincing.

The gerundive ends in tuna (:312), corresponding to the
 hasitüna for hasitca, pathitmиa for pa!hitice, lathitma for kathitra. When, however, the germandive originally ended in s!cä, this becomes t!hëna or thm̈a (313). Thus, nat!̣йпи or natthüna for nastcion, tatthema or tatthma for distica.

The suffix of the passive is iyya (315). Thus, gi!yyate for gäyatē, diyyate for dīmutē, ramiyyatē for ramyatè, puthiyyatē for pathyate. The passive of the ' liar, do, is, however, kīate (316).

## CHAPTER III

## PHONETIC SYSTEM

The alphabet of modern Paiśācī is as follows:
$a, \bar{a}, \dot{a}$ (as in 'all '), $i, \bar{i}, u, \bar{u}, e, \bar{e}, a i, o, \bar{o}, a u, o i($ as in ' oil'),
~ (the nasal sound. May be placed over any vowel.)
$l$ i, $k h, \chi$ (Prs. $\dot{\varepsilon}$ ), ! $, \gamma($ Prs. $\dot{\varepsilon}), n(=i)$.
c, ch, $j, z, z=$ ( Prs. $\grave{\prime}), n(=i)$.
$\because(=t s), c_{l} h, j(=d z), n$.
$t, t h,!,!,!$ (strongly cerebralized. Pronounced ~r as in Pš.).
$t, t h, \theta(=$ Arabic $\omega), d, \delta$ (Prs. ذ), $n$.
$p, p h, f, b, m$.
$y, r, l, r, u$.
$\stackrel{s}{s} s, h$.
Of the above, the existence of $t, t h$, and $d$ is doubtful. See below. The letters are written in the order adopted by me for index purposes. I have placed $z$ and $z$ with the palatals, instead of among the spirants, on account of their close connexion with $j$. I have followed Gray in adopting $c$, ch, and $j$ for the pure palatals, and $c, c^{c} h$, and $j$ for their corresponding afficicate, thus reversing the ordinary German custom. In Kś. a dot is placed under a vowel epenthetically affected by the vowel of the following syllable. In the same language and elsewhere half-pronounced vowels are written above the line. Thus, maran . The Skr. Fe is transliterated $r$. The cerebral ड़ is transliterated $!$. An acute accent indicates the stress-syllable.

In the following brief sketch of the phoneties I have given no examples. These will be found in Part II. of the work.

With regard to the vowels, there is plenty of evidence as to changes of quantity, but this must be received with caution. The words were not collected ly trained observers, and, except in the cases of Kí. and P., the diacritical marks were often omitted. It is, therefore, always possible that a vowel shown as short is really long. So far as materials are available, I have done my best to check all the quantities, but the checking lias not heen so thorough as I should wish.

Changes of quality are common. Here we are on firmer ground. The vowel $a$ can become $i$ or $c$, and $u$ or $o$. The latter change is very frequent, except in P., and generally takes place through the sound ", which is often heard in East Eranian languages. The change to the palatal series is commonly due to epenthesis.

When a compound consonant is simplified, a preceding short vowel is sometimes lengthened in compensation, but usually remains unchanged. Nany examples will be found in the following pages. A good one is the set of words for 'camel' (see Part II., § 20). This avoidance of compensation may be considered as typical of these languages, and also occurs in the extreme North-Western Indo-Aryan languages Lahnda and Sindhī.

Aphæresis and syncope both occur. The latter is most common in B., where it gives rise to some curious combinations of consonants at the begimning of a word.

Prothesis, both of $a$ and $i$, is not unfrequent, not only to aid the pronunciation of an initial compound consonant, but also before simple consonants where no aid to pronunciation is necessary. In the purest Kifir languages (B., W., and V.), $i$ or $y$ is often inserted in the middle of a word before $u$, just as some English people pronounce the word 'Lucy,' 'Lyucy.'

Other vowel changes are made in the same group of languages for the sake of euphony. I have detected signs of consonantal saudhi in B., but have not sufficient materials to discover its principles. On this point I may
quote the following extract from the preface to Colonel Davidson's Notes on the Baslyali (Kätio) Language: ${ }^{1}$
' Many letters are interchangeable, thus $z=j$ or $c$, as $z \bar{z} m$, jim, čim, snow; $j=\stackrel{y}{c}$ or c, as man $j \bar{i}$, mancī, man; $j \bar{a} \cdot l m$, $\dot{\bar{u}} \mathrm{u} \cdot l m$, I will kill. Letters are often transposed, as bayräm, burgäm; liatrauror, liartauror; bröbur, baräbar, bōrbur. In words such as $p$ ritarali the $p$ is often dispensed with. For the sake of euphony and scansion, words undergo a great variety of changes. Thus, "a man" may be manjī, mancī, mō̌, moct, and even munst, "very much" may be blut, hiluk, biliuk, bilur; " good" or " well" is lé, les, lest, lesta. Short vowels are sometimes lengthened, and long ones shortened; sometimes a syllable is dropped, and at other times one is inserted; thus, " female" may be stri, stri",
 stag; " for the sake of," du! "it is" there are at least ten words, and for " he " or "it becomes," at least six words.
' In very many words I found it impossible to decide whether the vowels should be long or short, whether certain vowels should be nasalized or not, and whether, in certain words, the $r$ and $t$ should be hard [i.e., cerebral] or not. Great varieties of pronunciation were met with.'

The above remarks apply to all the Kifir languages which I have examined, so that it must be understood that at present it is not possible to obtain more than an approximate idea of their phonetic systems.

In Kaśmīr there is a similar uncertainty in the pronunciation of the vowels. Even paụlits, when speaking Sanskrit, pronounce medial and initial $i$ as $e$ or $y e$, and final $i$ and $i$ as a Cerman ii. In their mouths the sound of $u$ approaches that of $\bar{\sigma}$ or $v$, while, on the other hand, $c$ is pronounced like $i, \bar{c}$ or $\breve{c}$, and $\bar{o}$ is with difficulty distinguished from $\bar{\pi}$. See Bühler's Detailed Report, already quoted on p. 2, pp. 25, 26.

[^2]When competent observers have drawn attention to the indefinite character of the vowel-scale in Basgali and Kismiri, it will be readily understood that the same state of affairs exists in the other Modern Paisãcī languages.

With regard to consonants, surds, whether aspirated or not, generally remain unchanged. There are, however, some special rules for particular languages.

When a word in V. or Ǩ. ends in an unaspirated surd consonant, the latter is always aspirated. Thus, final $k>$ lik, final $c>$ Ph, final $t>t h$, final $t>t h$, and final $p>1 \mathrm{~h}$. There are occasional instances of the same law elsewhere.

A palatal rowel or semi-vowel following a consonant often palatalizes it. This is the regular rule in Kis. Thus, in that language, where so situated,

```
F>c (so also in W.).
lih}>ch[\mathrm{ [so also even without a palatal following, V. and W.
        (>㐫), S.S. }>>(,y)]
g>j(or in B., V., and G. . %, s,r).
t>c.
th>ch.
l>}>\mp@code{j
t>& (also in IS. and Y., and ih in WV.).
th>新.
d>z (also j in B., W., and Kh., and % in 13., Kh., and S..).
```

None of these languages have any sonant aspirates ( $1 / h$, $j h, d h, d h$, or $h h)$, except in one or two borrowed words. They are always disaspirated, and often further weakened. This is typical.

As in Shb., cerelpral and dental mutes appear to be interchangeable. So far as I can ascertain, in all the languages except K's. (which is strongly Sanskritized), P. (which is subject to the influence of its neighbour Pr..), and to a less extent the semi-Indian Giar. and M., there is no real distinction between these two classes of mutes, and there is only one class, as in Eranian-a semi-cerebral. The arailable materials were all collected by persons educated according to Indian sound-ideas, and in recording these
semi-cerebral sounds they came under the influence of the personal equation. To some these sounds appeared to be cerebrals, and were recorded as such; and to others they appeared to be dentals, and were recorded as such. I have in my possession two closely-agreeing versions of the parable of the Prodigal Son, recorded in Gilgit S. by two independent observers. Identical words occurring in each are quite frequently recorded with cerebral letters by one and with dental letters by the other. This was not due to carelessness, for in other respects the texts were most carefully written. In the following pages cerebrals and dentals have been written as they were found in the materials supplied, but it should be remembered that in most of the languages it is very doubtiul if there is any distinction at all. Cerebrals are entirely ignored both by General Biddulph and by Dr. Leitner in their accounts of these languages.

In V., S.., and M., when the $l i$-suffix comes between two vowels it is weakened to - 9 - , and in Kh. it is further weakened to $-\gamma-$. In one instince ( $\mathrm{K} . g r_{0}<$ liroda $k i r>g r$.

The letter $k$ is sometimes elided at the beginning of a word.

Kh usually remains unchanged, except in Kāfir, where it is disaspirated. When final, in V., it of course remains unchanged.

The letter $c$ is sometimes changed to the corresponding affricata $\check{c}$, and in Kafir is liable to be further weakened to $\therefore$ and $\check{x}$.

In Kh. medial $t$ regularly becomes $r$, and, as this occurs in the third person singular of verbs, the change is very frequent. A final $t$ is often apocopated in the other languages, but not in Kh.

The letter $p$ follows the Indian custom in the Eastern languages, and becomes $b$ or $u$. In Kāfir $p$ sometimes becomes $l i$ before $t$ or $c$.

We have seen that in Ks. the is liable to be palatalized to ch. In Giar. and M., on the other hand, $c$ or $c h$ becomes
th in words of $九$. origin. When $c h$ is derived from $k h$, it is sometimes further weakened to $s$ or $\Sigma$ in Kiafir.

As regards sonant letters, they, too, are often retained, but examples are wanting for several medial letters. Initial ! usually remains !, but, as in Eranian, in the


Initial j and zare usually unchanged, but !! (medial) becomes! or $r$.

The letter $d$ usually remains unchanged, but in Kh. and Kaifir languages it is liable to become $;$ under the influence of a following $i$. In such cases, in Kiafir, it is sometimes further changed to $z$ or $\because$. In V., $d$, whether initial or medial, regularly becomes $l$. The same change occasionally occurs elsewhere. This is a regular East Eramian change. (lf. the K'r. change of $l$ to.$j$. I have not found any instance of the Pais. change to $t$.

In $\stackrel{S}{5} . \delta$ becomes $\theta$ or $t$. Compare the change of $d h$ in C.-Pais. In G. it becomes $\theta l$, and occasionally $l$ elsewhere. The intermediate form $\theta l$ is instructive.

When $b h$, according to the general rule, is disaspirated, it sometimes becomes $b$ in the Eastern languages; but this letter is usually vocalized to $\bar{\sigma}$ or dropped.

Nasals, as a rule, are well preserved. In V. and Š. (and also once in B.) i!! becomes !. Lsually it remains as u!! or becomes $n$. The palatal nasal in alone shows a tendency to disappear. The dental $n$ generally remains unchanged, but in the West there is a strong tendency to cerehralize it, when medial or final, to $!$, and thence to change it to ! or $!$. $M$ is very rarely changed to $m b$ or $l$. In Kí. and $V^{\prime}$. it is elided in the word liumãra-.

The letter !/ is sometimes retained, as in non-Persian Eramian, but is more generally vocalized to $i$ or $e$.

The letter $r$ undergoes many important changes, and here it will be necessary to consider the letter not only when it is standing alone, but also when it is in combination with other consonants. It is often preserved unchanged,
though in the Kafir dialects it frequently changes to ? , whether an $!$ or $t$ or $d$ follows it or not.

In quite a number of cases it shows an extraordinary readiness to become a palatal letter. This mainly occurs in S.., but is also found elsewhere. Thus in Br and $\check{z}$ are occasionally interchangeable; in Š. $r>\check{z}$ or.$j$, and $. j r>\check{z} ; t r$ and $\theta r>c$ in Š., Gār., and M. (so in Ghalcah), $>c k$ in V., $>s_{s}$ in P., S.S., and M., and $>\check{z}$ in $\check{S} ;$ str $>t$ in Ks., $>c$ or $r h$ in S., and $>\check{s}$ in G., which is sharpened to $s$ in Gār.; $d r>z$ in B., and Š., and $z$ in V.; $b r>j r$ or $\check{z}$ in $\check{S} .,>z$ in M., and $>j$ in Gär. With these we may compare the facts that in many Indian languages (and also in Kś., Gär., and M.) $t r$ often becomes ( $(t)!$ or ( $(t) t l$, and that in Modern Paiśāci $t h$ and $c, c h$, are often interchanged. We may also compare the Kś. change of $l$ followed by a palatal vowel or semivowel to $j$. It is noteworthy that in the Tibetan of Baltistan, immediately to the east of the $\check{\mathrm{S}}$. area, $r$ sometimes apparently becomes $\check{s}$. This tends to show that the palatalization of $r$ was a peculiarity of the language spoken over the whole of this country before it was occupied by speakers of Paišācī or Tibetan.

We have said that $r$, standing alone, often remains unchanged. It also usually remains unchanged in the following : $g r, t r, m d r, p r, b r$ (Kāfir and Kh.), štr, str (K.). $K r$ becomes lị in K., and $r>l$ in the following : $g \cdot>l$ (once in M.) ; $t r$ also $>\theta l$, $t h l$, $l t$ or $l l l$ (in P. and G.) ; $d r>l$ (once in M.) ; $l r>b l, l$ (P. and G) $; s t r>k, h l$ (P.). There is no example of the letter $r$, standing by itself, becoming $l$.

In the Kaifir languages, and also to a less extent elsewhere, $r$, whether medial or final, is very often elided. This occurs so frequently that it may be taken as typical of the whole family of languages. Tbe only members in which I have not noticed it are Kh. and Kís.

Besides the above-mentioned compounds, the following instances occur of original compounds in which $r$ is a final
member. We have seen that $t r$ is usually either preserved or palatalized. In one case, in B., it is changed to ! 1 , which is probably due only to the personal equation of the original scribe (sce above). ${ }^{1}$ In Kí. Giur. and M., the languages most under Indian influence, it is liable to become ! or th. The G. and P'. changes to $\theta l, t h l, h l$, and $l t$, above quoted, are also noteworthy. Av. Ar closely follows $t r$. It becomes $r$ in Kh. and ! in $\mathbb{W}^{\circ}$., white in the word for ' brother' it is almost everywhere elided. $I$ 'r, when initial, is preserved except in $\mathrm{V}^{2}$., where it becomes $p$. I3r occasionally becomes $b$, $u$, or $m$, especially in the East. The only Western example is V. way-ch, a brother. Although generally preserved, str is rarely changed to $\chi$ or $l$. The Indian compound s!! follows Indian amalogies, and is represented ly ( $f$ ) th or (t) t.

In compounds of which $r$ is the first member, there is (as in Shb.) a strong tendency to transfer the $r$ to a preceding consonant. Thus, karua $>$ K. kri, perina $>$ Kh. prom, karma $>$ Š. kirom, direthe $>\mathrm{K}$. dritu, and so on. Most often, however, the $r$ is elided. Thus, $r!$ generally becomes ! or $n$ in the East, and ' !'! !', ’, or $r$, in the West. The compound it follows the Eranian Ps. in becoming !', and so does rel in P. and G. In K. and Kh. id remains unchanged, lout elsewhere the $r$ is dropped and $d$ remains. $I s>\dot{s}$ or $s$, and rst $>$.st or $t$ in the East, and $s,!, x$, or $r$ in the West. As usual, we need not lay any stress on the distinction betreen! and $t$.

The letter l usually remains unchanged, but is now and then changed to ! or $r$. In Kí. it becomes, $j$ when followed by a palatal vowel or semivowel.

The treatment of $r$ is uncertain. Sometimes it is retained as $r$ or $u$, and sometimes it becomes $b$ or $m$. In $V$. the resultant $b$ is twice hardened to $l$ (cf. C.-Pais). When medial, $c$ is very frequently changed to a labial vowel.

Except in B., Y., P., and K's., the sibilants Indian sfand

[^3]Eranian $\check{s}$ are both represented by $\check{s}$. In one dialect of P . it is regularly changed to $\chi$ (Cf. Pš. $\chi$ ), and this change is also observable in Ks.., in which s, the suffix of the second person singular, has become kih. In B. and V., while $s$ is sometimes retained, both $\dot{\varepsilon}$ and $\dot{s}$ equally often appear as $c$, $\therefore, .$, or even $s$. The change to $s$ also occurs sporadically elsewhere. In Kś. an Indian $\dot{s}$ is regularly represented by $h$.

The Indian $s$ usually also appears as $\stackrel{s}{ }$, but in Kís., when uncompounded, it appears as $h$. Indian or Eranian $s$ generally remains unchanged, but in the Käfir group it becomes s. when followed by a palatal vowel. In Kś. and S. it sometimes becomes $h$.

The letter $h$ is generally retained, but in Kis. the secondary $h$, corresponding to $s$ or $s$, again reverts to $\stackrel{s}{ }$ when followed by a palatal vowel or semivowel.

Turning to compound consonants (except those containing an $r$, which have been already dealt with), attention may again be drawn to the rareness of compensatory lengthening. The double lik, as a rule, becomes $k$, but in the only instance noted in $\check{S}$. it becomes $n k$. The frequent compound $k s$ is generally represented by $c$ in the West, and by ch in the East. In G. it is further changed to th. In other languages there are also other secondary changes. Av. $\chi_{5}^{\prime}>\check{.}$, except in Kh., where we have $c h$.

We have seen that in V.r sometimes becomes $p$. Similarly, in that language $\mathrm{cr}>\mathrm{c}^{\prime s}$.

A very typical change is that of $t m$ to $t$ (as in Shb. and sometimes in India). Only in Kś. do we have the usual Indian change to $p$. As already stated, in Ks. ty $>\check{c}$. Elsewhere it becomes !, $t$, or th; never $c$, as in India. This change, together with the frequent preservation of $t r$, is quite typical of Mod. Pais., and is foreign to Indian and Eranian.

Eranian $\theta w$ becomes $t$, except in V., where, as in similar cases, we have $p$ as the resultant.

The compound $d x$ follows in the West the Indian and
non-Persian Eranian in becoming ${ }^{\prime}$ or $l$, but in the East, and occasionally elsewhere, it follows Persian Eranian and becomes d. Except in the Kiatir languages, ut generally becomes ul ; but in Girr. and M. it is preserved in the present participle, and in Kr. in the same form it becomes $n$. In Kiafir, $u t>t t$, or $t .{ }^{1}$ The change to $n$ is both Indian and Eranian.

The change of $p t$ to $t$ is the general one. The custom of Persian dialects (as distinguished from standard Prs.) and of most Indian languages is followed. B. and V. change it, in one word, to $k t$ and to lir respectively.

As regards compounds with sibilants, sli becomes kh in Ḱ.., and $c$ in Kh. For the latter we may compare Av. 别 $>$ Ps.c.

The compound st generally survives, though it sometimes becomes $\chi$ or $l$. So, in the Kifif group, Indian st is represented by st or ( $T$. has once st) ; but in it usually
 languages, on the Indian frontier, it lecomes $(t) \not t h,(t) t$, in the Indian fashion. In the Käfir group st becomes again st (with one occurrence, again, of st in V.). In the East we have the Indian change to $(t) t h,(t) t$. In P., G., K., and Kih., the st is preserved. In one instance-in P.-st has become $r$.

In the Katif group the resultant st, in all the above changes, is liable to a further secondary change to $(s) s-a$ development which is also common in Eranian.

The compounds str, str, and str have been dealt with under the head $r$. They closely follow the foregoing.

It will be observed that, except in the East, where the languages have come under Indian influence, the tendency is to preserve a sibilant plus dental under the form st or st. This is Eranian, not Indian.

Forms in which $p$ is the second member are Indian ss
${ }^{1}$ Note the typical change of sunti to liafir ast. The group $n t>t$. Medial $a$ has disappeared, and a prothetic a added before the compounded st $(<s t)$.
and Eranian sp. Both are treated in the same manner, following Eranian, and not Indian, analogies. The latter generally, and the former always, becomes $\stackrel{x}{5}$, which may further become $c$ or $h$. In B. and S.. however, $s_{p}$ is retained, with a slight change, as s.p.

The treatment of $s m$ by K . and Kh. is worthy of special notice. It is changed in Kh. to sp., and in T . is either retained or further weakened to $s$.

The compounds sy and sy are treated as we might expect, the sibilant in each case being palatalized in various ways. $S l>h l$, and the $r$ of sca is changed to a vowel.

The compound $h$ becomes $(b) b$ on the Indian frontier, and $b$ or $p$ elserrhere. The change to $p$ occurs in W. There is no instance noted of the compound in V., where we shoukd expect a similar result.

Iectention of Surds and Hardening of Sonants.-It will be remembered that the retention of surds and sonants is a prominent feature in Hēmacandra's Paiśācī, and that the lardening of sonants is typical of Vararuci's Paiśaci and of Cūlikā-Paiśsicikī. In Hémacandra's Paiś, moreover, $d>t$. With one exception, all these are extremely frequent in the Modern Paiścici languages. We have instances of the retention of $k$, lik (disaspirated), !/ (only initial ; no examples of non-initial), $!!!($ as $!$ ), $t, d, d h, p$, and $l$. We have also instances of the change of $g>k$, and $b>p$. I have not come across any instances of $d>t$, but there are good examples of the change of $\delta>\theta$. V., which more often agrees with C.-Pair. than do the others, hardens $d v$ to $t$ in the word tar-rlih, a house. The rarious indexes to Part II. give the words of each language separately, and will enable the student to check these statements.

## CHAl’TER IV

## NOMLNAL SCFFLNES

$$
\text { li, lik, !!, } \gamma, \text { u! }, l
$$

Tres termination $k$, which oceurs both in Eranian and in Indian, is well known. It appears in the Cihalcah dialects under the forms of $k$ or ! and (in Yid.) ( 1 ) $l$, used both with substantives and with adjectives. It also occurs in the Wkh. infinitive, as well as in the Ormmer (Eranian) infinitive, in the original form of $l_{\text {, }}$, while in the batoci infinitive it becomes !. It is frequent as a suffix added to Mod. País. nouns, and appears in several langnages (viz., V., P., K., Kh., and š.) as the suffix of the infinitive. In V., ぶ., and $\mathrm{M}^{\text {. it is also (under the form ! between rowels) used }}$ as a suffix of the past participle, while in $P$. the same participle retains the $l$. In one form of the present participle in B. it becomes !!, but in the Kh. present participle it remains unchanged. It is not used as an infinitive suffix at the present day in any Indian language, though traces of it appear in the long of of the Hindi infinitive and similar forms. As regards the infinitive, we may sum up the state of affairs by saying that the letter $l$ : survives in certain Eastern Eranian languages and in certain Modern Paíx́icī languages, but not in any Indian one.

It is a phonetic law of Kr. that when a word ends in a surd consonant, that consonant must be aspirated. It therefore follows that in this language the suffic $l_{i}$ takes the form of lik. There are sporadic traces of the same law in other languages of the family, and it is applied with some consistency in $V^{\circ}$.

We have seen that in Eastern Eranian this suffix takes the forms $l$, ! , and (o) $h$. In Modern Paiśācī I take the following terminations as derived from it- $k, k h,!, \gamma, n g,{ }^{1}$ and $h$. The following are examples:
$l_{\text {.-This is frequent in } \mathrm{K} \text {. There are also occasional }}^{\text {. The }}$ instances in B., W., and P.
B. as-ke, he.
K. gard $\bar{o}-k$, ass. Cf. $g u r l \bar{l}-\gamma$, below.
P. paç-k-in (double suffix), behind.
K. pachiy-ek, bird. Cf. $n$-suffix below.

K. ga-k, cow. Cf. $t h$ suffix below.
B. $j \bar{n}, j u-k$, daughter.
K. $p \bar{u} s-i k$, flower.
W. coro-k, hair.
K. mastr-uk, P. maiy-ik, moon. Cf. kih below.
K. $u-l$, water. Cf. V. $\bar{\pi} v-e h$, Kh. $\bar{u}-\gamma$.
P. han-ik, struck, and so all past participles in P.
Y. pesumti-n-ik, P.han-ik, K. ty-ek, Kh. d-ik, Š. sid oiki, to strike, and so all infinitives in these languages.
Kh. gan-ike, taking, and so all present participles in Kh.
lik.-This occurs only in V. and Kś. The pronunciation of $V . k h$ is unknown. It may be the spirant $\chi$. Besides V. and K's., in one word Kh. has $\chi$, the spirant, as an alternative for $\gamma$.

In Kর́. every final $k$ becomes lilh. See p. 31 of my Essays (m häçmē Crammar (also J. A. S. B., lxvi. [1897], Part I., p. 183).
${ }^{1}$ In GIP. J ${ }^{2}, 308$, a termination $u n g$ is mentioned, which seems to have a different origin.
\%.-Cf. GIP. I², 63. Only sporadic instances except in B., V., S.., and M. In every case the $l i$ was originally intervocalic, and in most cases is so at the present day.
M. $d \bar{l}$, , $l \bar{l}-g$, back.

V. but-og, share. (f. ste-suftix, and $n$-suftix.
V. pesumti-ogo, S̀. siu-igō, M. kut-ag-il (double suftis), struck. So for all past participles.
B. vin-an or vin-ag-धn, striking, and so in all present participles in B.

In all these languages the termination is often dropped.
$\%$--This occurs only in Kh.
Kh. gurd $\bar{o}-\gamma$, or gurdō- $\chi$, ass. (f. K. gardi-k.

Kh. hato- $\gamma$, to- $\gamma$, his. Cf. P'. ha- $\gamma^{\prime \prime}$, he.
ug.-This is most frequent in P. There is also a! example in Kh.
P. g $\bar{\theta}-l \bar{l}-n g$, bull. Cf., however, Tibetan glang.
P. sinfi-ng, dog.

Kh. per-ng, foot.

h.-This occurs only in B. and V ., and is evidently a weakening of $k h$.
V. Itech, water; cf. K. $u-k$, Kh. $\bar{l}-\gamma . \mathrm{V} . p s-c h$, what?
B. wez-ch, a she-goat.
ste, stai, stu, sthea, st, sth, sa, s.

This termination is extremely common in a variety of functions. It is used-

To form nouns substantive, including infinitives. Thus, B. batr-rste, a share; K., Kh. an-us, a day; מ̆. on-us, a least: B. acinn-asth, acinn-asth", or acinu-aste, to run ; W. ril--istu, S. liut-iste, or liut-istá, to strike (the Sorm is peculiar to the dialect of Dāh Han̄i).

To form adjectives, including past participles. In these cases the termination is usually dropped when the adjective or participle is employed attributively. Thus B. $\overline{\text { In }}$, my,
$\bar{i}-s t e$, mine ; lé $m \bar{\omega} c$, a good man ; ame $l \bar{e}-s t a i$, the house is good; W. $b \bar{\sigma}-i, b \bar{\sigma}-s t a$, good. W. cin-ā, cin-asta, or rin-ista, Kh. pre-sta, struck.

As a sign of case. In B. it appears under the forms stai, ste, $s t, s$, as the sign of the genitive and of the ablative, the two shorter forms being generally, but not exclusively, employed for the former. They are freguently dropped. Thus, manci-est, mancī-s, or mancī, of a man ; usp-este, of a horse; pistrak-stai, from to-day ; nistruli-ste, from the first. In P., stī or sā (also frequently dropped) is a sign of the oblique form. Thus, tēt-istā äntée to the father; läy-" "sà paskinn, after the brother. It is even used with plural nouns, as in dīstenn-ista-m miltin, with my friends. So also in S. the agent case ends in -se. The K. genitive in as, es (sac-as, of a king; mio-es, of a man) perhaps belongs to this group.

As a verbal termination of the third person plural, it takes the form stai, sto, st, ssi. This is a distinct group, with a different derivation, though similar in form. It will be considered under the head of verbs.

The origin of the nominal suffix is very obscure. We are tempted to compare the Prs. verbs ending in -istan, which Darmesteter and Horn consider to be the infinitive of the root as, be (GIP. I², 142), but which Salemann (ib. $I^{1}, 308$ ) maintains to be of unknown etymology. We may also compare the Prs. durn-st, which Horn (551) derives from Av. Irra-+sti- (cf. Av. ayosti-), or (especially for the past participle) forms like Skr. matta-, Prs. mast ; Skr. rüllha-, Prs. riest. It is possible that the st of the two last forms has been employed for other past participles by false analogy. The same participial termination is very common, both as st and as ss, in two of the Caspian Persian dialects (GIP. I², 363, 364). Thus Gīlakī, dēnista, he knew; bi-x̆narasta, he heard; ba-mmãsta, he showed; lafarmästa, he ordered; lüstch, he was; and Māzandarānī, faruanastima, we spread out; ba-品hssama, I heard, and so on.

It may be suggested that in these modern Paiśãcī
languages this termination is possibly derived from sut, the present participle of the $\sqrt{ }$ as, be, with the very common syncope of the medial $a$. It will have been observed that in almost every case the suffix is joined very loosely to the nominal base, and can be omitted with little clange of sense. Moreover, in more than one Indian language the present participle of the verb substantive is employed as a suffix of the ablative. A good example is the Bengali haïté, which means 'from.' Similarly, in K's. saut ${ }^{u}$ the same present participle is used as the suffix of the genitive.

$$
s t, s t, t h, t .
$$

These may be connected with ste, or we may refer them to the Wkh. plural suffix ist, and the adjectival suffix ist found in Prs. dialects. See GIP. $\mathrm{I}^{2}, 314,182,211$. The latter is probably comected with the Skr. -iswn-. Examples are :

Kih. pru-šta, before ; V. že-št, a bull.
V. gū-th, cow.; (iāt. bïru-th, a goat.
G. them-ta, ear ; řmu-ṭa, hair ; suu-ṭa, head (but B. še i).

The distribution of these three suffixes will be noted. Th, occurs only in G. It and the may be identical with Slir. - ! (1-, Pr. - da-, and in that case these two should be grouped with the $!,!, l, r, l$ suffixes below.

$$
n, m
$$

The suffix $n$ has many possible derivations. We may refer it to the Skr. -ana-, or we may compare it with (). Prs. -aina-, Av. -aëna-, Prs. -in. I think it can most easily le connected with the Phl. -(i).sn, which becomes -(i)....n or -(i) $\underset{\sim}{c} m$ in Prs. dialects (GIP. I ${ }^{2}, 182$ ). In Ghalcah $s m>m$ (il. 306). In Kurd, Av. pöna>pmím (Gray, 923). This derivation enables us to group $n$ and $m$ together.
 eye; Kh. $\chi$ ata-n, a house; W. mat-ini, a share; Kh. lugi-ni, tongue; V. ip-in, one (see numerals). The $n$ of K. hintim, house, is different. Cf. Prs. andarän. In the words for' bird' and 'eve,' the $n$ may be a
part of the original base, but this is hardly likely, when we compare the corresponding words in other cognate languages. See Vocabulary.
m.-G. puda-mi, before; Kh. sōr-m, gold ; V. let-em, tooth.

$$
!\quad u, r, \quad l .
$$

This may be compared with the Prakrit suffixes - da-, -illaThe $l$-suffix appears in all M. past participles, and is evidently connected with this Prakrit termination, and does not seem to have anything to do with the $l$ of the Paštō past participle. It is added after a $l$-suffix, and the whole double suffix may be dropped at pleasure. At the same time, in 13. rin-ay-an or rin-an, striking, the $k$-suffix has been inserted between the root and the participial termination.

 and !!! are interchangeable.)
B. mach-lin-r ( (louble suffix), a man.
B. nazu-r, nasu-r, K. natcu-r, Kh. nas-kī $r$ (double suffis), II. nathē $r$, Gār. nā̀zor $r$, a nose.
1.-P. $g \bar{\sigma}$-l̄̄-ng (double suffix), S. $g \bar{\sigma}-l \bar{\sigma}$, a bull. Here the $l$-suffix seems to indicate the masculine gender. Cf., however, Tibetan glung.
V. cs-le, he.
V. wezi-l, a shoe.
M. ger $\bar{r}-\bar{\pi}$, singing (doubtful).
M. Kiuta or kuta-gi-l, struck. So for all past participles.

Note how frequently this suffix is used in association with the $k$-suffix.

## CHAPTER Y

## DECLENSION OF SUBATANTIVES

Number.
In most of the Modern Paiśācī languages plurality is not expressed unless the context requires it. The following terminations have been noted :

$$
\begin{aligned}
& \text { B., P., Kh., -ïn, K. -an, -en, Gīr. -äl. } \\
& \text { V. -о, 交, K. -all. }
\end{aligned}
$$

These can all be referred to the Eranian Genitive Plural

K. $-a i, \stackrel{\sim}{s},-\bar{e}$, M. $-a$.

Cf. Phl. -ìhē, Prs. - hē̃, Kāsānī -à. Or the M. - $\not$ may be compared with the Ps. -" (Eranian -ah, Av. -", Slir. -as).

In Kis. the plural of masculine $a$-bases is the same as the singular. That of masculine $i$-bases ends in $-\quad$, and that of feminine bases generally in er. With the last we may compare the Ps. -e (Eranian -yah, Av. yö, Skr. -yas).

Besides the above terminations, nouns of multitude are often added to give the idea of plurality. Such are B. -lile. W. -kele, V. -lill, -liti, G. -fila, and (possibly) P. -li, with all of which we may compare the Eranian Sg. -gala. Other similar words are: W. eccu- (prefixed), G. -nam, and K. cchil, all of which mean ' many.'

Case.
Cases are formed by the following suffixes and prefixes. There are also many others.

## Case Suffixfs ani Preflxes.

Nore. Suffixes are indicated by a hyphen preceding the word; thus, - ter. I'refixes are indicated by a hyphen following ; thus, bī.

|  | (ob). Forms: Sing. | Agent when <br> different <br> fermen (obl. Form. | To, for. | From. | Of. | In. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13. | $-\bar{b}$ | - | $-1 \widetilde{\overline{1}},-k$ | -tin, -ste | $\begin{gathered} -i, \\ - \text { ste, }-s \end{gathered}$ | bri- |
| W. | -i) | - | -ka, -liet | $\begin{gathered} -\sqrt{2},-\operatorname{lome} \\ -b \bar{p} \end{gathered}$ | -ba | - |
| V. | ? | - | $t u-$. $-p \mathrm{rr},-\mathrm{pran}=$ | -pa, <br> -panea | $\begin{aligned} & -\pi r i, \\ & -w a b_{i} \end{aligned}$ | -munj |
| P' | $\begin{aligned} & -s t i \overline{1} \\ & -s i n \end{aligned}$ | - | -inut" | ${ }^{\text {- - M }}$ - ${ }^{\text {a }}$ | -9 | -liucii |
| G. | $-a$ | -e | -lie | - perena | -na | - $e$ |
| K. | -18. 8 | -- | -hintia | $-p i$ | -11.9 | -ona |
| Kh. | -i) | $?$ | -te | -sar | - ${ }^{1}$ | $-\bar{i},-\bar{t}$ |
| S. | - | $-80$ | -te | $\begin{aligned} & -j \overline{0}, \\ & -r_{\pi}^{\pi}, \end{aligned}$ | $-a i, \%$ | $\begin{gathered} -r \bar{\prime} \\ \cdot r \bar{u},-\frac{0}{u} \bar{\prime} \end{gathered}$ |
| KS. | -as, - -,$-i$ | -an. -i, - | $\begin{gathered} -k w_{1}, \\ \text {-puchy, -as } \end{gathered}$ | $\begin{aligned} & -p e t l^{a} \\ & \text {-anden } \end{aligned}$ | $\begin{gathered} -s!m 7^{\prime \prime}, \\ -\pi k^{\prime \prime}, \\ -4 n^{\prime \prime} \end{gathered}$ | $\begin{aligned} & \text {-man\%, } \\ & \text {-keth, } \\ & \text {-andar, } \\ & \text { (on) } \\ & \text {-peth } \end{aligned}$ |
| Ginf. | ? | - | -ka | - merir | -17 | $-m \overline{p^{\prime}}$ |
| M. | - 1 | ? | -gai | -na | - | -mas |

Cieneral liomarks.-The case of the agent is almost always identical with the oblique form. It is the case of the sulject of the past tenses of transitive verls. In $\check{S}$., however, the agent case is used for the sulject of a transitive verl in any tense (compare the neighbouring Tibetan), even the present. In some dialects of ${ }_{5}$. there are two
terminations of the agent case. One, - $\overline{\text {, }}$ - ay $\bar{\pi}$, is used when the verlb is in a tense formed from the past participle, and the other, -se or -sa, when the verb, is in any other tense.

The ablative suffix is often a secondary form derived from some other case-suffix. Thus, in W. -liz and -lia-ue are locatives of -la, and -hé is the locative of -bre. In V. -paurn is derived from -pané. In K's.-pe! $l^{\prime \prime}$ and -amlt $t^{\prime \prime}$ are derived
 are respectively the ablative and locative of the same basc. Finally, we may compare G. -per-na, which is evidently itself a genitive. As in Indian languages, some of the dative suffixes are also plainly locatives of genitive suffixes.

The Modern Paisici noun shares with that of Indian langnages and with that of the non-Prs. Eranian languares an oblique form. In $P$. and perhaps $K$. this is formed by the addition of the st-suffix (see nominal suffixes). The oblique form of $\mathrm{k} \therefore$. is of purely Indian origin. The -as is derived from the of genitive of $a$-lases, and the $-{ }^{-}$of masculine -i-bases ant the $-i$ of feminine bases are of similar origin. All the other ollique forms given above are vocalic terminations. We have $-a$, $-\bar{p}$, or -n, which may be compared with the Indian oldique terminations, or with the $-a,-\bar{i}$, $-e$, or $-\bar{o}$ of Caspian Prs. Professor Geiger (GIP' [ $\left.{ }^{2}, 3.58\right)$ derives the forms in from an old instrumental, those in $-\bar{i}$ and $-r$ from an old locative or genitive, and those in os from a sub, stantival termination to which the post-position $\bar{u}$ has leeen attacher.

The oldique plural forms are net given in the above table, as they contain nothing distinctive. They are
 Kh. -ixu ; S. -0; K. -n ; Gär., and M. -a. All these may be either Eranian or Indian. There are numerous analogies, in both branches of the Aryan tongue.

We may class the remaining suffixes as follows：
1．（a）Genitive－B．and Kh．$-\bar{i}$ ，Š．$-a i$ ，Gār．and M．$-\bar{a}$ ．
（b）Locative－W．－－
（a）Agent－S．$-s \bar{e}$ ．
（b）Ablative－B．－ste．
（c）Genitive－B．－ste，－s，P．－s，K．－as，Š．－s．
These are each the same as some oblique form singular． The B．，P．，K．，and Š．s－terminations are doubtful．They may be remains of old Aryan genitives in－sia，Av．－lyya， Skr．－sya．The K＇．dative suffix－as has certainly this origin．

2．（a）Dative－B．－kî，W．－ka，－kic（－tī），G．－／ie，Gār．－ka，M．－！$\mu a i$ ．
（b）Ablative－W．$-k \overline{\bar{c}},-k a(-n c)$ ．
（c）Genitive－ $\mathrm{V} .(-u a)-k$ ．
This is the well－known Indian sultix（＜krta－）．I do not know of its occurrence，as a case－sign，in Eranian．

3．（a）Dative－B．－t⿳亠二口匕，W．（－kic）－te，V．tu－，P．（－ïn）－té，Kh．and S．－te．
（b）Ablative－B．－tī．
We may compare this with the Ps．－ta，which Trumpp and Geiger（G1P． $\mathrm{I}^{2}, 215$ ）consider to be of Indian origin （ef．Hindì－tè̀），and which Darmesteter（Chants Populaires des A！ghaus，lxxiv．）identifies with the Prs．tā．The fact that V．employs the word as a prefix is in favour of the latter derivation for V ．at least．

4．（I）I ative－V．（－pa）－né．
（b）Ablative－W．（－Fa）－nc，V．（－pa）－nea，G．（－pere）－na，M．－na．
（c）Genitive－G．－ma．
（d）Locative－K．（－o）－na．
We may compare this with the Ps．ablative suffix－na， or with the common Indian case－suffix－n＂，$-n \bar{n}$ ，etc．

```
万. (i) Dative-V. -pu, -pa(-nè).
    (b) Ablative- W. -b \(\bar{f}\), V. \(-p(,-p a(-n c a)\), G. -pe(-re-na), K. -pi.
    (c) Gemitive-W. - Ua.
    (d) Socative-B. bī-.
```

We may compare these with the Ps．locative prefix pa－，
and with the Caspian dative prefix lia-, both corresponding to the Av. and Skr. upa.
6. (u) dblative-Gār. mã.
(b) Locative-V. -munj, Ǩ. -manz, Gār. -mẽ, M. -maz.

With the V., K'., and M. forms compare the Av. maidyanu-, middle, Ps. miyan). The Gïr. forms are Indian.
7. (a) Ablative—G. (-pe)-re(-na), Kh. (-s)-ar, S. -j", - \% , -ro.
(b) Genitive- V . (-/ֶ)-ri.

The various $\stackrel{S}{\mathrm{~S}}$ forms are dialectic variations. In this language, $, i, i r, \check{z}$, and $r$ are dialectically interchangeable. The original form in in is plainly -ro. (f. I'rs. -rī, Old Prs. radiy. It survives in Ghalcain under the form -r. If we do not wish to connect - ${ }^{\circ} \overline{0}, \quad-\overline{r_{0}}$, with -ro , as the phonetic change is an unexpected one, we can compare with the two former Av. haca, Prs. u*-, Caspian Prs. ; jū. But in this case we shall have to assume that in the different $\check{\mathrm{K}}$. dialects different post-positions are employed for the same case. As to the phonetic change, compare Gilgit ※. se, Drais $\underset{\sim}{\circ}$. Western l'añjab, shows many signs of lais. influence. We may therefore also compare the Mültani L. Mhi, daughter, pl. (quite irregnlar) thèrì, with Š. dì, obl. sing. dịj-.
8. The Kí. dative -liynt" (for -lit") and genitives -s!ud", -nli", -un", are purely Indian. Andur is, of course, Prs. Of -puchy, -licth (or -liyuth), and -peth (or -pyath), the origin is uncertain. So also the P. ablative -ndui, and locative -kncō. K's. puth may be $<$ Av. parsti, skr. pistha(see Part II., \& 1ss). K. dative -hätia is probably connected with hastu-. The ki.. liynt" is an adjective, and agrees in gender with the direct object. It and liyath (for kuti) must ultimately be referred to some case or cases of kerta-

## CHAPTER VI

## ADJECTIVES

Witн the exception of the numerals, adjectives call for few remarks. Gender is very irregularly observed, the masculine being (except in K'.) often used for the feminine. Indeed, the only adjectives which I have noted as ever taking feminine forms are those ending in $\bar{a}$ or $\bar{o}$, and those ending in one of the liquids $l, m, n, r$. We have not, however, got sufficient materials for forming general rules. In Kasmiri, which, in this respect, is thoroughly under the influence of the neighbouring Sanskritic languages, the system of gender is in full swing. See my grammar. The feminine termination of adjectives is almost always $\bar{i}$.

Comparison is carried out in the Indian fashion, the object with which comparison is made being put in the ablative case.

The numerals are shown on p. 37.
General liemarks.-By a phonetic law of these languages which is constantly recurring, $t r$ is interchangeable with $c$. A good example is S . tre $\bar{e}$ or ce , three. A similar change occurs in the Ghalcah languages. Compare W. pütr, Sq. pö́c, a son. Tr in these cases represents an Avesta $\theta r$, as in pu(ra-, a son. The numbers for 'fifty' and 'one hundred' are only given to show that these languages count on a vigesimal system, a system which is also employed by the Ghalcal lüid $\gamma \bar{a}$. In a few instances words such as panja, sall, and šal, the words are borrowed from other languages, but in most the vigesimal system is self-evident. The employment by Yiidya is probably not Eranian, as the

other Ghalcah languages use a decimal system. Burušaski employs the vigesimal system.

It will be noticed that there is great uncertainty as to the use of dental and cerebral letters. See the remarks under the head of phonetics.
B. and W. change initial $c$ into $\check{c}_{\circ}$. Thus B. što, W. štā, Av. catucaro $\overline{0}$, four. V. in the same word hardens $\theta w$ to $p$. B. also represents Indian $\&{ }^{\circ}$ by $\check{c}$ when not initial. V. represents it by $z$. Thus, B. dič, V. lezze, Skr. daśa-, ten ;

W., like B., changes initial $c$ to $s$. On the other hand, it retains Indian $\dot{s}$ under the form of $\stackrel{\leftrightarrow}{\delta}$.
Y., in $c h \bar{h}$, three, changes $t r$ to $c h$, not $c$. This language drops $t r$ when medial, as in B. pitr, V. piẽ, a son. It also changes $d$ to $l$, as in lūe, two, leze, ten. Compare Munjānī (Glaalcah) lü, two, Yiidyā los, ten. A similar change also occurs in Ps. I have already pointed out how $\theta_{u}$ is hardened to $p$ in this dialect. An initial $p$ is dropped in uc (? for unc), five.
P. changes $\theta_{r}$ to $!h l$, which G. closely follows. When the is initial, the ! is dropped. Examples are Avesta puAra-, P. puthle, G. pult (with metathesis of $\theta l$, and loss of aspiration), a son; Av. Arayē, P. hlē, G. Alē, three. A final Indian $\{$ becomes $h$, and is then dropped, so that we have dè, ten.

Regarding G. Alē, see above. A $c$ is hardened to $\check{c}$ in rīr (Av. catwaro, the weing preserved under the form of ī), four, and pancr, five. Kasmīri has nearly the same words for these numbers. An initial $r$ has been dropped in $i{ }_{s} \bar{c}$, for risù, twenty, compare V. $z \bar{\pi}$ for rizū. An Indian $\leftrightarrow$ is retained under the form of $\stackrel{b}{s}$.
K. similarly retains Indian ś.

Kh. changes initial $d$ to $j$ in $j \bar{\pi}$, two, and jos, ten. With the former compare the Kásmiri $z^{a} h$, two, but dah, ten. The change to $j$ is due to palatalization through a following palatal vowel. This is not in the Av. dia, but is in the Av. baē, the Shıb. duri, and the B. diu. In bisr, twenty,
$t$ has become $r$. So also in sitr, a hundred. This is a regular phonetic change in Kh. The form sul in M. shows that the course of development has been Skr. suta-, thence *sada (cf. Prs. sadr), thence MI. śal, Klh. sion.
S. dii, like the Kh. jī, two, shows the influence of the original following $i$. In pus, pins, five, a final c has become $s$, cf. the similar change of an initial $r$ in $B$. and $W$. In pol, the shas been further weakened to $h$, and then elided. S. and K'. are the only langnages which aprarently follow the modern Indian fashion of aspirating the fimal $t$ of the word for 'seven.' The aspiration is, however, due to the h's. rule by which all final surds are aspirated. (Compare the Shb). nataro (not matturn) for "apturach. The Skr. as!(a-, eight, has several representatives. Ath recalls the Shb. atlic. A $\begin{aligned} & \text { atat on the }\end{aligned}$ other hand reminds one of the Paisāci kasatuin for kustu: With ast! we may compare the Yüd $\gamma \bar{i}$ astco, remembering the liability of $a$ (i.e., !) to become $r$. There is also the Shb. as!al. In the two remaining forms, the final! has been dropped, and, in um, sk has become ith, through ith. The most interesting point to note among these forms is that both the rariments of this word which occur in Sinh. are repeated in $\mathrm{S}_{\mathrm{L}}$. The forms for 'ten' and 'twenty. show that a medial Indian os is either weakened to $k$ and then liable to be dropped, or may be represented by $\underset{\sim}{2}$, as we have also seen in the case of the number 'eight.'

Ḱ. always aspirates a final surd consonant. Hence, clill, one. $S$ is changed to $l$ in duh, ten ; whh, twenty; huth, a houndred. şalh, six, is only pandits' writing for sech.

Gair. represents Indian $t$ or the Av. Or by th. As remarked above, the fact that the letter is cerebral is of small importance. Probably the would be the representation of the sound as written by another scribe. At the same time, the cerebralization, if it exists, is evidently due to the influence of the following $r$. In K's. t! regularly hecomes c, so that this !! would be the immediate term in the equation $t r y>r$, a fact which may be the origin of the more general equation given above, that $t r>c$. In the
same way thy would become ch of the V. chit. We may, therefore, group this chī as a form connected with Gār. tha $\bar{a}$. I have no explanation as to how the aspiration arose. Gār. represents the Indian ś by
M. has the usual change of $t r$ to $c$. As regards an original initial $c$, we have seen that $B$. and W. change it to $\check{\therefore}$ M. goes a step farther, and dentalizes the $s$, so that the Avesta ca $\begin{gathered}\text { uñ } \\ \text { ro is represented by sainr. The letter } j \text { or }\end{gathered}$ $c$ is zetacized to $z$ in $p \overline{\bar{a}} \bar{z}$, five, after a nasal. The K's. word is very similar. Indian $8 ́$ is as usual represented by $\check{s}$.

I now proceed to deal with each numeral separately.
One.-The forms $\bar{e}, c x, \bar{T}$, and $\bar{a}$ must all be compared with Eranian. Compare Avesta aèro, Ghalcah ir, i, etc. Yak, ak, aklt, ck, may be either Eranian or Indian. I cannot certainly analyze the forms ipin and atteye The $i p$ - of the former is probably the same as the Ghalcah $\bar{v}$. The other word seems to be att-cye. Compare oc ey-zu , five (-times) one-twenty, a hundred.

Two.-All the forms agree with Eranian. Compare Av. dra, buè. The varying forms have been dealt with above.

Three.-These also agree with Eranian. Av. Arāyó. Cf. Wkh. tröi, Mj. šarai, Yd. šurois.

Four.-Also Eranian. Av. ca甘cāro. Shb. cature, like B. and W., follows Paiśaci in preserving the medial $t$. So also, however, all other Asöka inscriptions. Ghalcah has rabür, čurur, etc. Hence forms like rör, etc. With V. eipu, cf. Ossetic cerpar.

Fire.-Also Eranian. Av. panca, Ghalcah pānz, pinj, etc.
Six.-Also Eranian. Av. $\chi$ sraš.
Seven.-This follows Indian. The Avesta has hapta. Skr. sapta. Regarding sat and sath, see above.

Eight.-Eranian or Indian ; but the dialectic phonetic rules have come in, and the preservation of the conjunct st is distinctly Eranian.

Nine.--Eranian or Indian. Av. and Skr. nara. The forms of Gār. and M. change $v$ to m . The form num looks as if an ordinal was used instead of a cardinal. The
final $h$ of B., Y., G., K., Kh. points to Persian influence. See GIP. I², 114 .

Ten.-Indian. Skr. daśá. There are changes under dialectic phonetic rules.

Tuenty,-Again Indian, except P. ü̈st, and Kh. hior, which are Eranian, cf. Ghalcalı rist. Kh. bier is doubtful, owing to the presence of $s$, which looks Indian. For the change of $r<t$, cf. Kh. sidr, hundred.

Hundred.-G. praise is a contraction of panc isiz, five twenties.

## CHAPTER VII

## PRONOUNS

The first two personal pronouns are as follows：

|  | I． | My． | We． | Our． | Thou． | Thy． | You． | Your． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P． |  | $i$ | emm | cmut | tin， tıl | $t ı$ | Sul | Šol |
| W． | $\int^{\bar{p}}$ | ima | yemur | yemu | tu | to | $v \bar{z}$ | vima |
| V． | แんざ | $\begin{gathered} u m, \\ \text { endes. } \end{gathered}$ | ase | as | $i y \bar{l}$ | i， ities | mi＂ | asen |
| P ． | $\pi$ | mén＂＇ | hamat | luma | $t^{\prime \prime}$ ，t＂ | 行ひ禹 | hema | hēmè |
| G ． | $i$ | mo | amat | amo | $t u$ | to | $m \bar{e}$ | $m \bar{e}$ |
| K． | $\overline{\prime \prime}$ | mai | rbi | homed | t＂ | tai | $a b i$ | mimi |
| Kh． | alua | ma | ispat | ispat | tu | ta | pisa | pisa |
| S． | $m "$ | mei | beh | usci | til | $\begin{gathered} t e i, \\ \theta e i \end{gathered}$ | roh | čei |
| KS． | boh | mycin ${ }^{\text {a }}$ | $\cdots s^{i}$ | $s \sin ^{\prime \prime}$ | $\cdots$ | cycinu | to $h^{i}$ ， $t w a t l^{i}$ | $\begin{aligned} & t u- \\ & h(!n d u \end{aligned}$ |
| Gūr． | ya | mi＂ | mi＂ | m＂ | $t \overline{1}$ | chit | thà | this |
| M． | $m \stackrel{\sim}{1}$ | me | $b \vec{e}$ | $2 \prime \prime$ | $t \bar{l}$ | $t \tilde{i}$ | tus | sï |

The following are the demonstrative pronouns (including pronoms of the third person) :

|  | Hz. |  | Thes. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Nominative. | Oblique. | Nominative. | (ohique. |
| B. | aske, imu. ani, $i=\bar{c}$ | astic, amt, <br> ahi | amki, amyi, am"' | (1mkit. cmaj an! inion |
| IV. | si | taso, sma | tre, alin | $\begin{gathered} \text { tix, tivase, } \\ \text { aliill } \end{gathered}$ |
| V. | sī, esle | sumin, mis | m' | mišin |
| P. | $\overline{1 s s}$ | üti, ti, hlu | it" | $\overline{\prime \prime} t^{\prime \prime}$, ${ }^{\prime \prime}$ |
| G. | se, ten, woi | asa, tasa | cme, teme | H.su, tus.u |
| に. | se, äsū, tara, at" | "̈sū, tū, tüse | steh, teh, <br> seli, cestrins | sinvi, tīsi |
| Kh. | haiy", hes, huser | hamu, horn. <br> hatozo. toz" | hamit, lut. hatet | humitan. <br> heten. hintetan |
| S. |  | aise, rest, ane | ai, reh, andt | nine. ainn. rene, romi. ane |
| Kı. | suh, yik, huh | ta, yi, lu. " | $\begin{gathered} \text { tim, yim. } \\ \substack{\text { hum } \\ \hline} \end{gathered}$ | ti, timm, yiman, human |
| Gār. | ai, atī | use, tasĕ | am, tam | $\bar{a} m, \operatorname{asin}_{\text {tasin }}+t \bar{n} m$ |
| M. | sinh | trasi | sali | sayī |


|  |  |  |  |  |  | i | 1 | 1 |  |  | ミ゙き | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { ‘шәчд } \\ & \AA_{\mathbb{L}} \end{aligned}$ |  |  | $\sim$ |  | $\approx$ | $\approx$ | $\approx$ | $\cong$ |  | $\stackrel{5}{5}$ | 1 |
|  | － － $\mathrm{y}_{\text {LL }}$ | $\sim$ |  | $\cdots$ | 1 | $\cong$ | $\cdots$ | i | ® | 1 | 1 | 1 |
|  | － | $\infty$ | ${ }^{\circ}$ | 1 | $\%$ | \％ | $\infty$ | 1 | 1 | 1 | $\cdots$ | 11 |
|  | ＇s！ H |  | 3 | S | $\cdots$ | に $心$ $心$ | $\infty$ | $\infty$ | $\cdots$ | 1 | 1 | 11 |
|  | ‘யụ |  |  | $\therefore$ | 1 | $\approx$ | \％ | $\infty$ | $\sim$ | 1 | $\approx$ | 1 |
|  | ${ }^{\text {ə }} \mathrm{H}$ | $\cdots$ |  | $\infty$ |  | ｜ | 1 | 1 | i | 1 | 1 | 11 |
|  | $\cdot \mathrm{noS} \mathrm{o}_{\mathrm{L}}$ |  |  | 1 | 1 | 1 | ｜ | 1 | 1 | 1 | 3 | 11 |
|  | $\because$ ：nos |  |  | 1 | 1 | ｜ | 1 | 1 | 1 | 1 | 1 | 11 |
|  | $\cdot \mathrm{nos} \kappa_{\mathcal{C}}$ | $\therefore$ |  | 10 | $\cong$ | に | $\approx$ | $\approx$ | ミ | $\sim$ | $\stackrel{\square}{3}$ | 1 |
|  | ${ }^{2} \mathrm{~A}$ | $=$ |  | $\cdots$ | $\cong$ | 灾心 | $\approx$ | $\approx$ | ※ | $\sim$ | \＃ | 1 |
|  | －әәчд ${ }^{\text {O}}$ | $\cdots$ |  | I | ｜ | － | $\ddagger$ | 1 | ｜ | 1 | $\cdots$ | 1 |
|  | $\cdot \delta_{\text {YL }}$ | ＇ | － | 1 | ｜ | に | $\bigcirc$ | － | 1 | ｜ | ｜ | 1 |
|  | $\cdot$ •әц $\AA_{\ell L}$ |  |  | $\cdots$ | $\%$ | $1 \sim$ | － | 1 | $\approx$ | 心 | 玉゙～ | 1 |
|  | －notLL |  | ， | $\cdots$ | $\%$ | $\sim$ | $\infty$ | 1 | $\approx$ | $\cdots$ | ミ゙へ | 1 |
|  | $\cdot \mathrm{sn} \kappa_{\mathrm{q}}$ | $\cong$ |  | $\stackrel{\text { ？}}{\text { ¢ }}$ | $\stackrel{\text { 胥 }}{\text { ¢ }}$ | 1 | e | － | $\cong$ | $\infty$ | 1 | 1 |
|  | $\cdot \mathrm{Al}$ | \％ | ¢ | － | 莽 | $\infty$ | $\pm$ | $\stackrel{\text { ® }}{\text { ® }}$ | $\approx$ | $\infty$ | 1 | 1 |
|  | －ои oL |  | ミ | $\cong$ | 1 | $\cong$ | 1 | 1 | 1 | ｜ | $\cong$ | 11 |
|  | $\cdot \kappa_{\text {IN }}$ | $\sim$ | $\sim$ | ｜ | 1 | $\geqq$ |  | に | 1 | 1 | 1 | 11 |
|  | －әш $\kappa_{\mathrm{g}}$ |  | 三 | $\cong$ | ミ | $\cong$ | $\approx$ | $\infty$ | $\cong$ | $\infty$ | $\cong$ | 1 |
|  | ＇I |  | $\stackrel{ }{*}$ | $\cong$ | $\cong$ | ミ | $\cong$ | に | $き$ | $\infty$ | $\infty$ | 1 |
|  |  | $\bigcirc$ | $\dot{\sim}$ | $F$ | $;$ | 4 | ن் | ：4 | 号 | －$\dot{\sim}$ | 法 | 它它 |

## First Person．

 Av．azom，Ghalcal $u n z$ ，etc．No other explanation seems possible，but these are the only examples of the insertion of $n$ and of the change of $z$ to $c$ which I have noticed．The $n$ may be a mere nasalization of the vowel after which it is

 representative of Ar．z，but it may also be compared with the termination of řg．mu－ul，my．In that case，in $e-m \neq-c{ }_{c}$, if $e ⿱ 口 ⿰ 口 口 山 ⿰ 氵 㔾$ is also a sign of the genitive，we have a double genitive form．The origin of ${ }^{5}$ is unknown．See GIP．I2，：318， 319 ． Possibly it may be connected with the Aryan－sia，Skr．－sya． Regarding the initial $c$ ，see below．

If the above suggestions are accepted，the e of $c-$ uct－e $火$ ， and，more certainly，B．$\overline{\bar{c}}, \mathrm{my}, \mathrm{W} . y \bar{e}$, K．G．P．a，Kh．aru， and Gār．！$\mu$, are also to be connected with $a z a m$ ．Cf． Samnāni（Caspian Prs．） $\bar{u}, n$, I．See GIP．I＊， $82,352,359$ ， 360， 421.

Kর́．boh，I，probably goes back to an Eranian＊ahmáqam， like Sq．Šg．Yd．maš，maš，max，we．Cf．K．äbi，M．hé， Š．beh，we．With V．mu，W．ima，my，compare Päzand and Jewish Prs．émã，we（GIP． $1^{2}, 411$ ）．

The remaining forms of the singular of the pronom of the first person call for no remarks．Most of them are easily connected with Ghalcah．

Plural．－The forms B．cma，W．yema，K，homa（our），（i． ama，P．hamā，Giar．mā，mō，require no further explanation． See the Päzand and Jewish Prs．ema quoted above．

K．abli，M．lee，Š．beh，we and K＇́．boll，I，form one group， which may probably be referred to Eranian＊umeñam，as noted above．Cf．GIP＇． $1^{2}, 318$ ．

There is an important group of which the typical letter is $s$ ．The following occur：

$$
\begin{aligned}
& \text { V. asẽ, we; as, our. } \\
& \text { Kh. ispa, we, our. } \\
& \text { M. zã, our. } \\
& \text { S. asei, our. } \\
& \text { K. as. }{ }^{i} \text {, we ; sin" }{ }^{\prime \prime} \text {, our. }
\end{aligned}
$$

These point distinctly to a connexion with the Skr. asmälam, through *assäkam or *aspākam, but the occurrence in a language lkie V., which contains so many distinctively Eranian peculiarities, shows that these forms cannot have come from India. Some light is thrown by the purely Eranian Wkh., which has sak, we, žii, zuii (cf. M. 淯, our), my, spū, our. The only conclusion to be drawn (which is borne out by many other general considerations) is that these $s$-forms are Aryan, but not Indian, and, like other Modern Paisácī peculiarities) were the common property of the Aryan tribes of the Hindin Kush and the neighbourhood, representing a stage of the common Aryan language as it was before the Eranian change of sm to l m h had taken place. The same forms also survived independently in Ski., and disappeared in the modern Indian vernaculars. On the other hand, one of the Paisiaici peculiarities which has survived in North-Western India is this very $s$-pronoun. In Pañjāhī and Sindhī, the word for 'we' is asì. In Lahndā, it is assà̀.

Suffixcs.-The enclitic pronouns of the first person require but few remarks. There are three main sets, viz., $m: \bar{a}, \bar{\imath}$; and $s$, all of which have been dealt with above. There are also the following:

$$
\begin{aligned}
& \text { B. mix, by us. } \\
& \text { W. mis, we, by us. } \\
& \text { T. mis, we ; m.so, by us. }
\end{aligned}
$$

As explained in regard to V. c-nd-esk, my, the origin of the termination $s$ is obscure. We also have it in V. iti-er, thy, and in the Ghalcal languages. Cf. Ps. müz.

## Second Person．

Singmar．－The nominative singular presents very few difficulties．All forms can be referred to either Eranian or Indian，but the agreement with the Eranian Ghalcah is most direct．In B．tin，we have the very common insertion of $i$ before $n$ ，and this accounts for B．ri（suffix），Giir． chã and Kí．cyimu，thy．In V．iyn，thou，i，thy，the $t$ of B．tiu has suffered aphreresis．Most of the forms go back to Av．$t \bar{\pi}$ ，but one or two，such as P．$t^{\prime \prime}$, K $\mathbf{N}^{\prime} . r^{\prime \prime \prime} l$ ，to tara．In F⿳亠丷厂彡．$t$ becomes $!$ lefore $i$ ，so that ${ }^{\prime \prime} l$ presupposes an inter－ mediate form＊tick，which refers us to Av．te rather than to taca．Cf．Caspian Prs．ti，thy．

The s．of $\mathrm{T}^{\prime}$ ．i－ti－cs，thyy，has been already dealt with．The origin of the $t i$ is doubtful when comparison is made with p－nd－c\％．The $n \bar{\pi}$ of P ．tema and the $n^{u}$ of $\mathrm{K} \div$ ．＂yan corre－ sponds to the $m l$ of $e-m l-e \cdot$ ，which in Whis．and Sq．takes the form an（GIP．I²，309，319）．Kh．ta is，of course， derived from tara．
l＇lural．－This presents greater difficulties．The origin of some forms is very doubtful．Many go back to As．
 appears in the enclitic s．of B．W．，in 桌，品 of $\mathrm{K} .$, s of G ．，and $k$ h of Kś．So T．asēn，M．sĭ，your．Cf．Wkh．sam，your，your．
 as the word for＇we．＇The same has occurred in the P＇． mĭ̈），G．mé，you，W．rimu，K．mimi，G．mé，your，all of which may be compared with the Kurdish enclitic re，and with Yd．mā－f．P．hémã may be compared with the Prs．
 obscure．Cf．，however，W．AT，and the $r$ termination of the genitive．The remaining plural forms seem all to be secondary formations from the singular．

Suffixes．－The enclitic forms of the pronoun of the second person singular fall into three groups．These are 占，占， $s, l i k$ ；$o, \bar{i}, \bar{e}, u, \bar{a},!l$ ：and（i．K＇．．（by thee）th，t．The first has been already explained．The second is connected with the Kurdish ce．The last requires no explanation．

As in the case of the full pronoun, the enclitic plural forms present many difficulties. They fall into the following groups:
(1) t. This requires no explanation. By origin it is a singular form.
(2) $u, y \bar{u}, y \bar{\ell}, o, u^{n}$. Compare Kurdish $r e$, and the IndoEuropean ilu.
(3) mi. Compare Pś. mй (GIP. I², 217).
(t) $r$ (B.), $n c$ (V.), $e ́ e$ (W.), $l i$ (K.) In this set $r r$ points to an original $n$. I am unable to suggest any origin, either Eranian or Indian, for these forms. They are peculiar to the Käfir languages. Compare, however, the Caspian Prs. terminations int in, etc., of the second person plural (GIP. I ${ }^{2}$, 365). T. ne may perhaps be a compound, $n$ or $n d+t i$ or $\stackrel{y}{s}$

## Third Person (and Demonstrative Pronouns).

Singular.-B. as-lie, V. sī, es-le, W.se, G.se, P. (in-)s", Kh. hes, hasa, M. süh, Kks. suh, he, may be compared with Ar. $a \bar{e}-{ }^{-} a$, Skr. $\bar{e}-s a, s a$. The ke of $a s-k e$, and the le of es-le are familiar suffixes. The V. su-m-is, him, seems to be a double formation of this base and the plural forms with m .

The G. woi, P. $\overline{\left(-s^{\prime \prime}\right), ~ S ̌ . ~ \bar{~}, ~ K i ́ r . ~ h u h, ~ h e ~ t h a t, ~ m a y ~ b e ~ c o m-~}$ pared with Prs. $\bar{\prime}, \overline{0} i$, that, as Kh. haiya, Gār. ai, Ǩ̌. yih, this, with Prs. è. Cf. Horn, 129, 136, 137. Cf. also the corresponding forms in modern Indian vernaculars.
B. inā, añ̄, S. añi. Cf. Prs.ìn, àn. Horn, 142, 52.

The forms with $t$, 一K. ata, ta(-ra), Gār. at $\overline{\bar{c}}$, require no explanation.

More difficult is the group B. ize, K. (ta-)ra, $\stackrel{\rightharpoonup}{\mathrm{S}} . \mathrm{roj}$ (or dialectic $\left.\tilde{z}^{\prime} \bar{u}^{\prime}\right)$. In B. $s$ becomes $z$ between vowels, and in S. $r$ and $\check{z}$ are dialectically interchangeable, so that it is possible that the origin of these may be the same as that of the $s$ - group. On the other hand compare Yd. hēroh, that.

Few of the singular oblique forms require explanation. Most of them are old genitive. The termination $s$ of

V．sumist and mis has been discussed under the heads of the first and second personal pronouns．With Kh．hato－yo， t $10-\gamma^{\prime}$ ，compare Pš．ha－$\gamma^{\prime \prime}$ ．See p． 27.

I＇lural．－The letter $m$ is typical of several．Thus，B． am－kì，am－y $\bar{i}$ ，am－ni，V．mī，G．eme，teme，Kh．hamit，Giil． am，tam，K＇．tim，yim，hum．The letter is not，however， confined to the plural，for we have V．su－m－i．s，m－is，his， Kh．hamn，his．With it we may compare Av．ima－（cf．Prs． im－roz），Wkh．yem，Sq．yam，this．

With the set that has a sibilant in the singular we may compare K．品－teh（a compound），品－li，M．suì．Li，as before， is a nominal suffix．

With Prs．$\overline{\text { B }}$ ，we may compare W．$a$－lic，P． $\bar{\pi}-t^{\prime \prime}$ ，and with Prs．è，Š．ai．
 G．teme，P．（ī－）t $t^{t}$ ，Gār．tam，K＇s．tim．Most of these contain each two pronominal elements．

To the r－ž－group belong $\stackrel{5}{s}$ ．re or（dialectic）
The K．cledrits appears to be some compound word of which the first element is e－le．Cf．T．sing．es－le．The true origin of the dries is unknown to me．Nore than one will suggest themselves．

In the oblique plural，V．mis－in is a secondary formation from the singular mis，just as from the Prs．－us，we have a plural－（a）sín．The other oblique forms do not call for special comment．
suffices．－These fall into six groups：
（1）t．IV．（they，by them），（t．（they）．
$(\underset{2}{ }) s, z$ B．IV．G．K．Kś．（to him）．
（3）n，ni．P．（by him），Kí．（by him），P．（by them）， G．（by them），K．（by them），Kh．（they，by them）．
（t） $\bar{a}, \bar{e}, \bar{l}$ ．P．（his，to him），Kh．（by him，his），B．（they， by them）．
（5）占，kih，h．W．V．Kí．
（6）nc．P．（they）．
（1）The $t$－forms require no explanation．It is，how－ ever，worth noting that they only occur in the plural．
(2) The suffix $z$ is peculiar to B. It is simply the form which $s$ in that language often takes when between vowels. In K's $s$ is reserved for the suffix in the dative case. In the other languages (except W.) $s$ is the only suffix of the third person singular. It is worth noting that it is used not only for the nominative, but also for the oblique cases. This points to a connection with the Prs. suffix $a \stackrel{s}{5}$, with change of $s$ to $s$, as in some of the Persian Central dialects (GIP. I ${ }^{2}, 386,392$ ). If this view is correct this group is identical with the fifth.
(3) Always employed in the sense of the agent, both singular and plural. Kh. also employs it for the nominative plural, but in this language the suffixes of the nominative and of the agent are always identical. We may compare the full pronouns in $\bar{a}$, etc., above. Or, remembering the restriction to the case of the agent, we can suggest the Indian tèna, by him.
(4) These vocalic terminations are all explained above under the full pronouns.
(5) K'.. $h$ is the form which the lih takes between vowels. As in the case of the second person singular the $k i /$ is identical with the W. Y. . . There has, however, been a change of number. The latter is the same as the Prs. as (singular), which reappears in Bal. is with a plural signification. In some of the Central Persian dialects $s$ is employed for both numbers (GIP. I², 392).
(6) Here P. $u c$ is as puzzling as the V. $n c$ of the second person. As there, I am inclined to look upon it as a compound, here $n+t i$.

I cannot hope that all the foregoing derivations will be deemed satisfactory. They are the best which I can suggest, but the subject is most obscure.

Other Phonominal Forms.


Regarding the words for 'what?' and 'self,' see the vocabulary. Except in the case of K'.., the relative pronoun has disappeared. Either its place is supplied by relative participles, as is the usual idiom in the Kiffir languages, even where other forms are shown, or else the interrogative pronoun is made to do duty as in Prs. That K's. yiln is borrowed from the neighbouring Indian is clearly shown by the fact that it is identical in form with the indigenous K $\therefore$. word for 'this.' The words for ' who ?' call for no remarks.

## CHAPTER VIII

## CONJUGATION

The table on p. 53 shows the present and past tenses of the verb substantive. Derived from $\sqrt{ }$ as are B. azem, V. esmo, aso, P. häim, K. āsam, Kh. asum, I am; B. azim, V. essem, P. hüikim, K. àsis, Kh. úsistam, M. ās, Gār. ä̀ll, S. asus, K's. asus, I was. The forms K. asan, P. hain, Kh. asmi, show that the third persons phural, B. ašt, V. asto, are for *sati, *sato; cf. Skr. santi. O. Prs. ha(n)tiy. See also the remarks below under the finite verb. Syncope of $a$ is very common in these languages. In B. s has become ${ }^{5}$ through the influence of the following i. These forms throw light on the Ps. stu, they are. See GIP. I², 220. B. frequently changes intervocalic $s$ to $\because:$ cf. na $\because-m$, nose. Before $i$, as above, it prefers to change it to $\stackrel{5}{s}$. Hence est, thou art ; cf. sei (kiras), a head. Giar. ākt remains unchanged through all persons of both numbers. M. $\bar{c} s$ becomes $\overline{\bar{c}} s \bar{u} \bar{d}$ in the plural, but is otherwise unchanged. This, as in Indian dialects, points to a participial origin. Yd. astet, he is, is similarly used. The other forms of the past are secondary derivations.

The W. rem, I am, rariem, I was, come from $\sqrt{ }$ tyt, rartutē. Cf. Bengali hati, Bihārī baṭ:ั̈, I am. Connected with the same root are the dialectic Prs. $\sqrt{ }$ girt, gen, etc. (GIP. I², 399), which $=$ Prs. gardetdan. See Horn, 886.

The K's. chus, I am, is derived from the $\sqrt{ }$ acch $(<$ rechati, Pischel, \& 480).

From the $\sqrt{\prime \prime \prime}$ (cf. Prs. sudun) we have K. šiu, Kh. šer,

|  | 13. | W． | V． | P． | G． | K． | Kh． | $\stackrel{\square}{8}$ | Ks． | Gär． | M． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I am | aicm | xrem | esmo，aso | häim | Өamaïm | astm | ＂sum | hanus | chus | thi＂ | thi＂ |
| Thou art | $e^{\text {chi }}$ | cres | csise，cs | hini | Өстй̈s | ＂̈sas | asus | han＂ | chuth | thi＂ | thit |
| He is | ze，aive | re！ | so，cso | hits | Ham＂ | $\overline{\sin }$ | astir | humi | chuh | thi＂ | thin |
| It is | － | － | － | － | － | siu | ser | － |  | － | － |
| We are | aztmıs | ceramis | $\operatorname{cscmso}$ | Inwis | Oramik | cisil | asusi | kamas | chih | thi＂ | th， |
| You are | azer | rice | csene | haidu | Deaturii | ＂isut | ＂sumi | hanat | ＂liu＂ | thi＂ | thin |
| They are | ast | react | usto | huein | Oamait | ＂scal | asumi | hane | chil | thi＂ | thi＂ |
| They（neut．）are | － | － |  |  | － | sien | Semi | － |  |  |  |
| I was | ＂1：im | carciem | csse＂］ | luikim | bocm | nsis | nisistam | ＂sus | ＂sus | ＂1s， | ¢̇s，th＂ |
| Thou wast | aisis | varies | csice | luälia | trees | usi | usistau | aso | ＂sulth | 为曲 | ＂̇s，the＂ |
| He was | （12） | cere | c＇sso，so | luili | bu＂ | $\begin{aligned} & \text { usis, } \\ & \text { üste } \end{aligned}$ | asistai | ＂s＂） | ＂s＂ | ＂禹＂ | ＂is，thi＂ |
| It was | － | － | － |  | － | axis | osoi |  | － | － |  |
| We were | asemis． | varcimen | ascmio | Juritis | berk | ＂simi | risistam | ＂sas | $\cdots{ }^{3}$ | テ， | iss．＂，the＂ |
| You were | asio | vaty | sho | häikida | $b i$ | üsili | isistami | usat | 为嵒㑆＂ | 为为 | ＂̀s＂，th＂ |
| They were | ＂：̈mme | cure | asto，esse | hüinl： | thoct | usimi | risistani | ＂sis | $\because)^{\text {c }}$ | ＂S＂ | İs，${ }^{\text {a }}$ ，thi＂ |
| They（neut．）were | － | － | － | － | － | skint＂ | usimi | － | － | － | － |

it is, and K. suien, Kh. sene, they are. These forms are only used when the subject is inanimate.

From the Eranian $\sqrt{ }$ bar, Indian $\sqrt{ }$ bhen, we have Gair. bocm, I was.

There remains the group G. Aanaïm, MI. Gãr. thī, Š. hanus, I am; M. thē, I was. It is connected with the Eranian $\sqrt{ } s t \bar{u}$, Indian $\sqrt{ }$ sthe $\bar{c}$, past participle sthita. Thi does not change for number or person. Cf. Hindōstānī thä. Eranian st becomes th, and this is further weakened to $h$ in $\check{S}$. Cf. Gray, 864. The G. and Š. forms appear to be nasal presents. Cf. Gothic stauda, stand.

The following are the leading forms of the finite verb:

Verbal Nouns.

|  | Present Participle. Striling. | Past Participle. Struel. | Future Participle. About to strike. | Infinitive. <br> To strilie. |
| :---: | :---: | :---: | :---: | :---: |
| B. | $\begin{aligned} & \text { vim-an, } \\ & \text { vin-agan, vil } \end{aligned}$ | vin-it | $\begin{gathered} \text { vi-lī (for } \\ v \bar{i} n-l \bar{\prime}) \end{gathered}$ | $\begin{aligned} & v \tilde{\imath}-s t e, \\ & v \bar{i}-s t \bar{l} \end{aligned}$ |
| W. | (?) vi-la | vin-ī, vin-asta | vie? | vi-y ${ }^{\text {unsta }}$ |
| V. | (?) | pesumti-ogo | $(?)$ | pesumti-nik |
| P . | (?) | han-iti | (?) | Jean-ip: |
| G. | өli-mãu | өli-ta | (?) $\theta 7 i-b \bar{l}$ | өli-ūtoo |
| K. | $\begin{gathered} t \overline{-}-\mathrm{man} \\ \text { nis-m} \text { (I sit) } \end{gathered}$ | praz <br> nis-all | (?) | $\begin{gathered} t y-e k \\ n i s-\bar{\imath} k \end{gathered}$ |
| Kh. | $\operatorname{gan-ika}{ }^{(?)}(\text { taking })$ | prai, pre-sta !fani, gan-ista | (?) | $\begin{gathered} d-i k \\ \text { gan-ik } \end{gathered}$ |
| S. | (\%) sùl-cto |  | (?) | sid-oilit |
| K¢. | mēr-in | mirr-ut | mīr-(! $1 u^{u}$ | mür-un |
| Gār. | caudl-ant | eaud-ù | (?) | caud- |
| M. | kut-mint | kitt-a, kut-agil | (?) | lut-\% |

## Participle I'resent.

The fullest and most ancient forms are those in -ant of Gär. and M., which are evidently due to Indian influence. -Ant survived in Old Hindī, and is still employed in poetry. It is softened to -and- or -ad- in modern l'añjālī and Sindhī. The $t$ with syncope of the $n$, has been preserved in Š.

In Av. the termination of the present participle middle was -äna-, which became -än in Phl. (GIP, $\left.1^{1}, 2 \overline{2}!9\right)$. In Prs. it is not confined to the middle voice (e.g., dil-cin, Av. dat-ana-), giving (ib. $\mathrm{I}^{2}, 146$ ). This accounts for B. cin-an, Ks. mār-än. The $l_{i}$-suffix was prefixed to this -àn even in Phl., so that we may assume that the same has been the case in B. rim-ay-an. In G. Oli-mān, K. ti-mān, either the $m$ is euphonic, or the old present participle terminations -ina- and -nt- have been confused with -mant- (Cf. GIP. I ${ }^{1}$, (98, 280 ).

As for Kh. !an-ilia, the termination is the $k$-suffix (vide nominal suffixes). In Phl. (GIP. $\mathrm{I}^{1}, \geq 78$ ) the termination -äli was employed to make present participles. It was derived from an older -acalia, or -ayaka. The latter form would account for the $i$ in gan-ilia.

The origin of the B. cil (for rin-l), and of W. ri-la is uncertain. The $l$ may have been developed from $n$, or the future participle may be employed in the sense of the present, as in the finite tenses of Ghalcah.

## Participle I'ast.

In all, except (t. 日li-ta, the original $t$ of the termination has disappeared. P. takes the suftix $\bar{c} k$. Comprare the Av. participle in $-t \bar{\imath}$ (GIP. $\mathrm{I}^{1}, 110$ ) and the Phl. one in - $\bar{t}$, -tali (ib. 282). The $k$-suftix also appears in V. pesumti-oyn, $九$. sid-ègō, and M. liut-a! -il (with -illa-suftix added). There remain the W. cin-astu, Kh. pre-sta. The suffix -sta has been fully dealt with under the head of nominal suffixes.

It is distinct from the similar suffix which denotes the third person plural. See p. 28 ante.

Participle Future.
The origin of the $-l \bar{a}$ of B . and the $-!$ of W. is doubtful. It may be noted that in the Indian Rājasthānī, Marāṭhī, and Pahārī̀, $-\bar{a}$ is also used to form the future. For this latter I have not seen any derivation that completely satisfies me. See, however, Hoernle, Gautian Grammar, pp. 357, 341. Eranian $t$ regularly becomes $l$ in Pš., and often does so in Mod. Paiś. It is therefore possible that we have here a survival of the old Eranian future passive participle in -ata- (GIP. $\mathrm{I}^{1}, 110$ ).
G. $\theta l i-b \bar{a}$ (if it is a true form. The word is the only example which I have seen, and its identification is doubtful) can be referred to the Eranian suffix - $\theta$ wa- (Skr. -tra-, -tary(t-), of the future passive participle (ib. 111).

The Ks. mūranu is a purely Indian form, corresponding to the Lahndā, etc., mā $r^{\prime \prime} n \bar{a}$.

## Intinitire.

This is throughout a verbal noun, with the regular nominal suffixes. The st-forms (B. and W.) have already been fully dealt with. See pp. 27 ff. ante. We have the $k$-suffix in V., P., K., Kh., and Š. As in Pš. the infinitive is the same in form as the past participle in P. The G. Oli-ano may have the same origin as the future participle (as is common in Indian languages), or may have as the original of its suffix the Phl. -alk of the present participle (cf. Phl. salk, Prs. $s \bar{a} \vec{c}$ ). In these languages the present and future are frequently confounded. Kś. mã-un is borrowed from Indian. The - $\bar{\sigma}$ of Gār. and M. is the ordinary strong termination of masculine nouns.

PLESENT TENSE.

|  | I strike. | $\begin{gathered} \text { Thou } \\ \text { strikest. } \end{gathered}$ | $\begin{gathered} \mathrm{He} \\ \text { strikes. } \end{gathered}$ | We strike. | Yon strike. | Thes strike. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B. | cin-om | rimej | $\begin{aligned} & \text { cin-n, } \\ & \text { vit.t. } \end{aligned}$ | limis |  | (-in) $\cdot \boldsymbol{l}$ |
| W. | vi-am | rias | ci-its | vi-nımis | vi-rise | vi-ast |
| V. | $\begin{gathered} \text { pesumti- } \\ \text { cmo } \end{gathered}$ | -ti-masis | -ti-mas', | -ti-mso | $+i$ mašine | -ti-masto |
| P. | $\begin{gathered} \text { han-īt: } \\ \mathrm{am} \end{gathered}$ | hen-iy". han-ili ; | hanThadi, haneeg-i | han-iticas | han-ik: ade, heníln | $\begin{gathered} \text { han-ili- } \\ \quad(1 n \end{gathered}$ |
| G. | Oli-mem | Mli-mes | Hli.min | Ali-muti | ni-minco | orimet |
| k. | t(i)-em | ti.es | ti-e? | ti.cli | ti-et | tien |
| Kh. | di-m | dis.s | drer | dio-si | diomi | dinmi |
| S. | side-em | *idec | serd-ei | sid-m | Sid-yst | sideen |
| Kis. | min-" | min-alih | min-i | mïrac | mir-ir | min-an |

Giar. Present Participle (raut-(̈nt) used throughout, without change.
M. Present Participle (kut-int) used throughout, without change.

In the conjugation of this tense we see a misture of the old Aryan present and of secondary periphrastic forms. This is plainest in W. Comparison with the corresponding Sanskrit forms gives us-
singular.

|  | skr. <br> (I bear.) | $\begin{gathered} \text { W. } \\ \text { (I strike.) } \end{gathered}$ | sher. <br> (We bear.) | II. <br> (We strike.) |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Uhtràmi | clotll | $\begin{aligned} & \text { hhari-mas, } \\ & \text {-mati } \end{aligned}$ | ri-cimis |
| 2. | bhart-si | vi-as | bharetha, (tlual) -thees | vi-cise |
| 3. | bharatio | vi-ns | bhara-nti | vi-ast |

If we bear in mind that in the modern vernaculars of India the second person plural is often derived from the old dual, we see that each of the first two persons in the above paradigm corresponds in the two languages. The correspondence disappears entirely in the third person. It would be very difficult to derive the $\bar{a} s$ of $v i-\bar{a} s$ from the $t i$ of bhara-ti, and it would, so far as my knowledge goes, be impossible to derive -ast from -nti. - $\bar{A} s$ is plainly for asti (cf. P. hās, he is), and -ast for santi, cf. B. ašt, V. asto, they are. The change of st to $s$ is not uncommon in these languages, cf. Skr. hasta-, P. hās, a hand. As regards aśt, asto, for santi, see the verb substantive. The termination -st-, it should be remarked, occurs elsewhere as the sign of the third person plural. In B. the third plural pluperfect ends in -istai or -issi. In V. the universal termination of the third person plural is -sto, as in the above table, and as in the past and the future below. It will be observed that the suffix is different in origin from the nominal suffix -ste, -stā, etc., which is employed for forming infinitives and past participles.

In P. the $-\bar{i} k$ - which runs through this tense, is part of the base of this particular verb. It is not, like the $-\tau k$ of the past participle, and of the infinitive, a verbal termination, but is probably a causal suffix. Compare päy-im, I go, beside the infinitive $p \bar{a}-\bar{l} k$, to go.

Taking the forms person by person, the first person singular calls for few remarks. Throughout, its connection with the Aryan ( $\mathrm{h}_{\mathrm{h}}(\mathrm{ar} \bar{a}) m i$ is manifest. In Ks'. the final $m$ has been dropped as in Gabrī Prs. The V. and G. forms alone present difficulties. I am inclined to adopt as the most plausible explanation that the whole tense in these languages is periphrastic. The letter $m$ is not confined to the first persons singular and plural, but in other persons, seems to form part of tense-base. It is probably a remnant of the present participle (cf. G. $\theta l i-m a \pi n$, striking, he strikes), to which the present tense of the verb substantive has been subjoined throughout.

In the second person singular, the $s$ of $-s i$ has been palatalized to $j$ in B., and to $s$ in $\mathbb{W}$. (and Y.). Cf. V. ji, B. 彼i, for sif(ras), a head, and the indefinite pronunciation of B. described in the preface to Colonel I avidson's Batsigati Grammar (see above, p. 16). In k's. this $x$ has become $k h$. In $\check{S}$. and P. the $s$ has suffered syncope.

As for the third person singular in $\mathbb{T}$. (and $V$.), see the remarks above. The $t$ remains in B. The change of $t$ to " in that language is obscure. It is not due to the preceding $n$ of the root, as it occurs in all verbs. Cf. acima-n (which Colonel Davidson writes ucūnanu), he runs. It may be a plural form, or it may have developed through 1 . Cf. K. ti-el. The change of $t$ to $l$ is common (cf. Př.). In Kh. the $t$ becomes $r$. This is a phonetic rule of the language. In P. it has been softened to $d$, while in $\check{S}$. and K $\leqslant$. it has suffered syncope. In G., $\theta l i-m a n$ is simply the present participle withont any suffix. See the remarks on the first person.

In the first person plural, the Aryan -mas or -masi is recognisable in B. ci-mio, W. ri-cimi In G. and K. ${ }^{k}$ has become $k$, through $k i k$. $M$ has suffered syncope in P., K. and Kh., while it has been vocalized to ar


In the second person plural, a comparison with the future shows that the B. suffix is $r$. For it, and for V. ur, compare the remarks on pronominal suffixes of the second person. If the B. termination were simply - $r$, we might compare the Kh. change of $t$ to $r$. In discussing the pronominal suffixes I have suggested a connection with the Caspian Prs. -int, in.

Most of the terminations of the third person plural can easily be referred to -anti, Prs. -aul, Gîhkī -adu, Id. -at, Tālišī -en, Wkh. -an, etc. As explained above, the W. -st, V. -sto, $<$ santi.

Past Tense.

|  | I struck. | Thou struckest. | $\underset{\text { struck. }}{\mathrm{He}}$ | We struck. | You struck. | They struck. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B. | cin-àm | vin-it-s. | vīn-ī | vin-àmis | $v i n-\tilde{t}-r$ | vin-a |
| $\begin{aligned} & \mathrm{W} . \\ & \mathrm{V} . \end{aligned}$ | Past Participle (vin- ${ }^{\text {a }}$ ) without suffixes. |  |  |  |  |  |
|  | $\begin{gathered} \text { pesumti. } \\ \text { om } \end{gathered}$ | pesumti- <br> ok-šo | $\begin{gathered} \text { pesumti- } \\ \text { ogo } \end{gathered}$ | $\begin{aligned} & \text { pesemti- } \\ & \text { omsóo } \end{aligned}$ | $\begin{gathered} \text { pesemte- } \\ \text { gu-ne } \end{gathered}$ | $\begin{gathered} \text { pesemti- } \\ \text { ogo-sto } \end{gathered}$ |
| P. | hun-ik:am | han-ik-i | Tuen-ik-in | han-ik-an | han-ik-ō | han-ik-an |
| G. | oli-t-em | oli-t-eo | oli-t-es | $\theta l i-t-a$ | oli-t-au | oli-t-an |
| K. | prat | prah | pran | pro-mi | preiti | $p r \bar{o} \cdot n$ |
| Kh. | pr-est-am | pra-u | pre-i | $p^{\text {r-est-am }}$ | $p^{\text {pr-est-ami }}$ | $p r a-n i$ |
| Š. | $\check{s} 2 d \cdot \bar{e} g-a s$ | sidēeg-a |  | sid-ēg-es | šid-èg-et | šid-ēge |
| Kর. | mer-ut-m | mer-u-th | mer-u-n | merr-4 | morr-u-w | màr-u-h.h |
| Gär. | Past Participle (caucl-a) without suffixes. |  |  |  |  |  |
| M. | Past Participle (kut-agil) without suffixes. |  |  |  |  |  |

The past tense is simply the past participle with or without pronominal suffixes of the subject or of the agent. Suffixes indicating the subject are used with intransitive verbs, and those indicating the agent with transitive ones construed passively. In W., transitive verbs take no suffixes, but intransitive ones do.

Future Tense．

|  | I shall strike． | Thon wilt strike． | He will strike． | $\begin{gathered} \text { We shall } \\ \text { strike. } \end{gathered}$ | You wil！ strike． | They will strike． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13. | $\begin{gathered} v i(n)-l- \\ o m \end{gathered}$ | vin $(n)-l-0$. | cin－ 7 为 | $v^{\prime}(n)-m{ }^{\prime}$ | $v i(n)-l-\frac{2}{r} r$ | cioln－ 7 － |
| IV． | vi－ẽr－am | vi－ec－es | ri－e！ | vī－kare ${ }^{\bar{c}}$ | vi－ĕ？－ě | ci－eret |
| V． | $\begin{aligned} & \text { pesumbe } \\ & \text { mo } \end{aligned}$ | pesemti－ <br> 711／SSO | pesemti－ ogosso | $\begin{gathered} \text { pesemte. } \\ \text { m:so } \end{gathered}$ | pesemti－ ogasno | pesemti． <br> oyusto |
| P． | han－yik： ami，hen． ineritmin | han－iy－it， <br> han－テ̄wa！！ －$\overline{11}$ | hen－ッグーハi hen－nwit $d i$ | han－yik－ as，ham． जucin－si | $\begin{gathered} \text { han-e-dlu. } \\ \text { han-īurie. } \\ \text { da } \end{gathered}$ | hun－yil： an．han <br>  |
| G． | olé－mo | Ole－sit | $\theta 7 i-b \bar{\prime}$ | Oli－li＂ | Oli－w＂\％ | 1）e－tel |
| K． | Same as the Present． |  |  |  |  |  |
| Kh． | Same as the Present． |  |  |  |  |  |
| S． | Same as the Present． |  |  |  |  |  |
| K乐． | Same as | the Present |  |  |  |  |

Gār．mir－mis．for all persons and both numbers．
M．Kutca－gala－ǩat or kutu－šut for all persons and both numbers．

In most cases，as in Eranian（e．！．，Ghalcah），the Future tense is the same as the Present．This is also the case in P．，although the fact is obscured by the causal termina－ tions added to the particular root shown in the table． From other roots we have ur－am，I shall arise；par－am．I shall go，and so on．In G．the third person singular appears to be the future participle，while the other persons are derived from the old present，which in this language has altogether lost its primitive meaning．This loss of proper meaning by the present tense is also nearly the case in Kr．，in which the present is nearly always employed as a future．It is only employed as a present in old works and in poetry．

In $B$ ．and $W$ ．the future participle is used throughout，
pronominal suffixes being added to give the force of the different numbers and persons. B. takes no suffix in the third person singular or plural. In V. the future seems also to be participial, but the forms are very obscure. Some of them (as in M.) are based on what looks like the past participle.

Gīr. and M. are also evidently participial forms. In Girr., the fact that the root is changed from cund to mar is due to the forms of the future tense having been received from a different source. From the first source I have received cand-am as meaning ' I shall strike,' but no forms for the other persons. Caud-am is clearly an old present. For (iär. -mis in mãr-mis I can suggest no derivation. M. kufa-yala-x̆t, or liutu-čut looks like a past participle to which -sat is appended. -Sat may perhaps be connected with the Phl. seryet, Prs. sumad, it is possible, it can (a verb impersonal). The difficulty in this derivation is the short $a$.

## (HAPTER IN

## VOCABLLARY



 arises, past part. "thita. B., W., V., K., G., P., must he referred to Eranian. The other two are doulitful. Cf. Gipsy , 'ust. Regarting the reduplication of s, cf. GIP. $\mathrm{I}^{1}, 55$.
 èstülan (Horn, st).
 (Pischel, §483).

Kh. Jrup, ruph. (ff. Skir. J'mh, causal passive, ropyatè.
 Cf. H. Jhoj; derivation !uncertain, possibly Slir. kesudyaté, he is agitated, or lisully!ati, he is hungry.
 perchati; Pr. pucchai; Ps. $\sqrt{\prime} \mathrm{P}^{\prime \prime}$ х́.

Ass.—B. li\#r; V. lior"; P. liā; Kí. lihar. Cf. Av. ұara-; Wkh. $\chi$ " ${ }^{\prime \prime}$; Prs. $\chi a r$; Skr. lihara-. Note the change of $">\|$, $\theta$, as in Wkh.
W., G., Gär. gatā ; K. !ardo-li; Kh. gurdo-y, gurdō- : M. ghada. C'f. Skr. !tardablā-. Tom. S!6 assumes that K. gardo-l: is for Skr. *fardalia-. This cannot be right. The bh of gardabla-survives in the $\bar{\pi}$. The $l_{i}$ is a regular suffix of K.

Š. ̌̌akīn. Cf. Bur. jalinn.
 Ks. pust. Cf. the following words for 'behind ': B. di-kti; V. ličeh; W. pat; K. pistō; G. pata; P. paš-k-in ; M. patī; Gãr. patā ; Š. phatī; Kর́. pat, pačh. Cf. Av. parš̌ti-; Prs. pmst ; Wkh. part; Mj. pistie ; Yd. pišo ; Skr. prstha-.
 dam, but the connection is doubtful. ? Cf. also Kś. tralih; Gīr. tān!, see below.
V. gici. This may be connected with ȟ̌eh, above.

Gār. tüng; Kś. tralih. ? Cf. Skr. trika-, the lower part of the spine.

Bad.—B. deger, dayyar, digar; Y. diyar. ? deriv.
W. abar. Numerous derivations (e.!., Skr. a-rara-) will suggest themselves, but none is certain.
K. $\chi \bar{a} c e$; G. $\chi$ ač; S. kī̄ē̄. Cf. H. liaccū̄, unripe. Deriv. unknown.

Before, in front.-B. pa-mynk; V. ti-milit; W. myuli-ne;
 muthǒ. Cf. Skr. mulilua-, face.
G. pula-mi; P. potā; Kh. prusita. Cf. Skr. prarat(Horn, 825) ; Sq. morl ; Prs. firōl, fiō.

Belly.-B. litol, litol.
T. iul, omiln; G. ū̄r; M. uair; Gār. dū̄r; Š. dēr, (dial.) $\bar{u} a r ;$ Kś. yat ${ }^{\bar{u}}$ (pron. yuiuf). Cf. Wkh. dur; Mj. yiler; Yd. anjul; (?) Skr. udara-, होdara-. This grouping is very doubtful. If it is correct, $l$ has been dropped in Y.. (r., and M.; and, further, $r$ has become $l$ in V. Possibly it is $d$ which has become $l$ in V.-a regular change in this dialect-and the $r$ is then dropped. In dē̄r, dēr, initial $n$ has been lost and the remaining vowel lengthened. Š. ñar recalls the rare Skr. wlara (here also thas been dropped). Kś yïd recalls the Mj. yiler.
W. linč; K. P. kuc ; P. also lī̄c. Cf. Šg. kīc ; Sq. lier. Cf. Av. kư̌i-; Skr. kuksisi- (Tom., p. 787).

Kh. Khoy"̄иu.
Bird.-B. maranyač, mṛenze; V. nũze; W. mgeče; I take maran-gatr, (?) going to death, as the original form from which
the others are derived by elision．Cf．Prs．mury；Av． maraya－；Skr．meya－．

K．pachũy－ck；G．pici－n；Gūr．paš̃̄－n；Kর́．pùkhī．Cf． Skr．paksin－．

P．parhanikäle．Cf．Av．parant－；Prs．parand；Av． parana－，feather；Skr．parna－，feather．

Kh．böik，büik．？Der．
M．miny；Š．bing，bring．？Cf．Skr．blęuga－．
Gär．carōr．？Der．
 Kh．Jangi ；？der．B．（gi－ac）looks like a compound verb． In B．，ać＝＇come．＇In that case，so is V．yiz．P．ar represents the second member of the compound．Kh． an－gi，is also a compound（see below）．$\quad \downarrow^{\prime} g i=$＇come＇ in Kh．

W．，＇arī；Š．\ural．Aryan $\sqrt{\text { tradh（GIP．I²，p．417，}}$ §209）；Ps．rī̃－cal－；Mj．，＇a－rar；Yd．，（a－wer．In W． the $a$ is evidently a prefix $>$ Av． $\bar{a}$ ．
 Cf．Skr．$\sqrt{n i}$, ànayati；H．$\sqrt{a n}$ ．

Brother．－B．brōh，brí；V．way－ele；W．bra；K．baya： G．bliaia；P．lā̃；Kh．brār；Kś．bây＂；M．zā ；Gür．jā： Š．jrā，z̀ā．Cf．Av．brātar－；Prs．biruelar；Mj．werā̃；Yd． urā̈；Pś．urōr；Skr．lurātar－．

This word developed after Aryan th had become Eranian $b$ ．$L i$ is liable to change to $j$ ，cf．K＇s．màl＂，for mëlu，father， $m a \bar{j}{ }^{\bar{u}}$ ，for maji mother．The M．，Gür．，and Š．forms have therefore come through forms like ，Miaia，läi．

 ！！ $\bar{o}-\chi$ ；Wkh．rii ；S̆g． yac－，g（̄̄－，an ox，cow．Here B．，Y．，and G．follow Šg．，Sq． P．gō－lang is possibly a corruption of Tibetan glang，ox．

W．tria？Can the $t r$ represent a $c$ ？
K．dōn；Š．dōnō；Ǩ̌．düd．Cf．Skr．dautla－，a staff， power，（lexicons）a horse：（iuj．d！$!$ ！lusty，sturdy ；L．dèld， dū̆l，a bull；S．d！d亠凶禸l＂，a bull．

Kh. rešñ, (a cow) lešur. Cf. Skr. ! sabha-. See Cour.
Camel.—B. štyur ; T. ištiur; W. $\bar{u} k$; G., M. $\bar{u} \chi$. Cf. Av. ustra-; Wkh. uistiu) (with $i i$, cf. the $y u$ and $i u$ of B. and T.) ; Sq. $\chi$ tür ; Yd. iscuro, cf. the common change of $t r$ to $c$; Pš. $\overline{1} \chi$ र.
K., Kh., Š. ut ; Gār. uth; Kś. wuth. Cf. Skr. ustra-.

 Cf. Wkh. piš; Mj. piške ; Pš. pišō ; Prs. pušal.

Kś. brạd ${ }^{\bar{u}}$ (pron. brör). Cf. Skr. biḍala-.
Š. būst. Cf. Bur. buš. Possibly this is connected with the first series, but I have met no instance of initial $p>b$. Bur. lus may be the original of the whole series.

Child.—B. parmo; G. pola. ? Cf. Av. aporonāyu-, a boy; Prs. burnã. The elision of initial $a$ is regular in Eranian before a single consonant. G. pola can hardly be from putra, which becomes pult in that language, see 'Son.'
V. liur, a child; Kś. liur ${ }^{\bar{u}}$, a girl, a daughter; ? Skr. kumāra-; H. liŭar.
$\check{\mathrm{S}}$. šudar $^{\prime}$, šū̄. This can hardly be from suta-, considering the regular preservation of a medial $t$ in these languages. Can it be connected with Skr. lisudra-?

Other words for 'child' are W. tana-muneh (apparently 'small man'); K. čhuātali; P. litṭlā ; Kh. aर̌ēli; M. māsūm (? dim. of mā̀s, man) ; Gār. lalintōr; K's. nyaciu (pron. neryur.).

Clothe, put on clothes.-B. V. $\sqrt{ }$ amj; G. $\sqrt{ }$ aner; Kh. Janj. ? Cf. Av. paitis.-muxta-; PhI. pat-mō $\chi$ tan; Wkh. $\sqrt{ }$ painèts ; Prs. mōza, a shoe (Horn, 994, 160).

Come.-B. Vač, $\sqrt{ }$ preč; V. Jjoč; W. Jačh. Cf. Šg. Sq. $\sqrt{ }$ yet ; Mj. $\sqrt{ }$ as ; Yd. $\sqrt{ } c s$. The derivation of this is unknown, see GIP. $1^{2}, 323$. Preć presupposes the prefix pra. It also means 'go.' See 'go.' I prefer to connect with prayacchati. Cf. B. $\sqrt{ } g i-a c c^{\prime}, \mathrm{V} . \sqrt{ } g i-z ; \mathrm{P} . \sqrt{ } a c$, bring.
K. $\sqrt{\prime}(h) ;$ P. $\sqrt{ } y \bar{e} ; ~ S . \bar{e} ; \mathrm{M} . \sqrt{ } a i ; \mathrm{K}$. $\sqrt{ } y i . \quad$ Cf. Av.
, i, ay, go ; Skr. $\sqrt{\text { t }}$, go; Av. $\bar{a}+$, ay! ; Prs. $\bar{a}-y a m, I$ come.
 Av. $\bar{a}+\sqrt{ }$ ay, as above.

Kh. لgi. ? ('f. Ar., Skr. 'gam, go ; H. !ayā, gone.
 all meaning 'bring,' (4.v.

The following examples for 'came' are instructive :
B. $\bar{\alpha} z e$, azz, ess, aju, afzī̄ ; \'. ać-nkso; W. at-ri.
K. au; G. aya; P. ā̄-l: Kh. hai, yan; M. i-!!ĩ; (iair. $y j \bar{a}, y \bar{\pi}-g$; B. aiyo; W. $\bar{a}$; Kর́. $\bar{u}$.
S. wioto.

The irregularities are great, but the roots can all be
 So, also, possibly many of the second set. The forms are so abraded that it is impossible to be certain. Or we may compare Skr. a -gata-.

Country.—l3. !ol; V. !gul; W. gol ; Š. !mi. The word is probably the same as that which is found in ' Bacual,' and other Kiafiristin proper names. It is there explained to mean 'valley.' Cf. the term gati, applied to the valleys in the N.-W. Panjab.



Kh. leš̄̄. See 'Bull.'
Dance.—B. nät ; P. $\sqrt{\prime} \bar{a} t ;$ B. also ${ }^{\prime}$ 'mit ; V., W., K., ard G. Vnat; M. and Gār. Inēt; Š. , nath, nut; K'́. , nař. Cf. Skr. $\sqrt{ } w \cdot t$, netyati.

Kh. ل $p h(1, n, \sqrt{ }$ pon. ? Derivation.
 G. $z \bar{\pi}$; K. chu; M. dhè ; Š. $\delta \bar{\imath}$; Gār. dñ̃ ; 今̌. also di (plur. dījar-è). ('f. Av. duyסar-; Mj. leqda; P's. lär. Cf. Skr. duhitar-: Pr. dhüda, dhē̆ (for *dulitū, with transferred aspiration, see Pischel, Pr. (iram., § 148 ). The Ar. $\gamma \delta$ is elided in Ps. See GIP. I², 209. Elision of tinal $r$ is common in these dialects. We may take the hasis of most of these forms as *d $d$ r or *diur, i being commonly inserted
before $u$. The $j$ in S. dijar- may represent $\gamma \delta$, through a $d$. For the V. change of $\gamma \delta>s t$, cf. Armenian dustr. In L., chli, a daughter, makes its plural dhirit. Remembering the frequent interchange between $r$ and $j$, this may be compared with $\check{S}$ dījar $r$.
P. uèya. ? Cf. V. way-eh, a brother. Wēya may be a secondary feminine.

Kś. kiürī̀. Cf. Skr. kumā̄rì V. kiur, a child. The Kś. base is ${ }^{*} k \boldsymbol{j} \boldsymbol{i}$.

Day.—B. gujr. ? Cf. Prs. \'guסar, pass by ; H. Vguzar.
V. res; W. wass; K. and Kh. bas; G. bā ; P. daucas, duc̄s ; M. dis; Gār. dōs; Š. dēs; Ks. ducah (pron. doh). Cf. Skr. dicasa-.
K. and Kh. anus. ? Cf. Av. azan-; Skr. ahan-, with elision of $k$, or? Skr. dina-, with elision of $d$.

Die.—B. $\sqrt{ } m!r^{\prime}$ (imperat. $m r^{-e r}$ ), die; V. $m \bar{o}$ (dead); W. $\sqrt{ } m \cdot($ imperat. $m \cdot: \bar{\imath}))$; G. $/ m i$ (also $=$ dead) ; Kh. $\sqrt{ }$ lbri; M. Gār., and K's. Jmar ; Gär. mürš (dead) ; Š. Jmir, die; $m \bar{u}$ (dead). In B. and W. $!$ is the cerebral consonant, not the vowel $\ell$. Aryan $\sqrt{ }$ mar. Cf. Sq. mir-d, he dies; Prs. mīr-ad; Av. mairyāt; Šg. mūd-, dead; Prs. murd-an, to die. Skr. marati, mriyatè. M., Gār. and Kśs. agree more closely with Skr. The rest are distinctly Eranian. The presence of $?$ indicates an original rt (GIP. $\mathrm{I}^{2}, 208$ ).
K. $\sqrt{ }$ näs. Cf. Skr. Juaś, naśyati.
P. $\sqrt{ }$ lé (infin. $l-i l i)$, lē-im or lē-gā-kum, I am dying. ? Derivation.

Do, make.-B. Vkor, (I do) kinnam, kotam, laạōnam, liš̄̄m) ; W. chèr-am, I shall do, cāst, he does; K. liãr-em, I do; G. $\sqrt{\text { /ker ; P. kar-am, ka-m, I do ; Kh. } \sqrt{ } k o r \text { (we shall }}$ do, kō-si); M., Gār., and Kśs. Vkar. Av. Jliar, liaranaoiti; Prs. Vkar (I do, kun-am); Ghalcah $\sqrt{ }$ kar; $\sqrt{ }$ car (Tom., 879) ; Pš. kaưal, ḳ̣al (infinitive); Skr. \kar, karōti; Pr. $\checkmark$ Var, karai or lunai.
 Skr. 'dhā, dadhäti (Horn, 521).

The following instances of the past tense and past participle are instructive:
B. lutra, pp.; W. liur, lịa, he made; K. aro, he made; G. ker-us, he did; P. ka-kin, he made; Kh. ar-er, he made; M. lara-g-il, he made; Gär. kièr, he made.
$\mathrm{V} . l \bar{e}-!\rho$, he made ; Š. $\theta \bar{e}-g \bar{o}, t \bar{e}-g \bar{o}$, he made.
Dog.—B. kự, kirü; V. kiru-lih, leru-kh; M. liñsar; Gār. liñcur. Cf. Sq. kï̈l; Kurd. kī̄cik; Skr. kiulikura-: H. kutta. The derivation of this widely-spread word is unknown. See Tom. 761, GIP. I2, 8. ? Cf. Bur. huk.
 Mede (Herodotus), $\sigma \pi$ áка; Av. span-; Skr. śun-; Pš. spai; Arm. šm.

Kh. rèni. ? Derivation.
Duck.-I quote the following. The other languages employ loan-words.
 Skr. àlli- or âti-.
V. želai. Cf, Mj. yelle ; Yd. yéslo.
 G. lham-ṭa; M. kiạ! ; Gär. kiyan; Š. kīn, liōn; Kó. lian. Cf. Av. karana- (Horn, 845) ; Skr. karna-.
V.imu.

Eat.-B. $\sqrt{\prime} y \bar{k}$ (past $3, i y \bar{a}$ ) ; V. $\sqrt{ }$ oyu; W. $\sqrt{ } y \bar{\pi} ; \mathrm{K}$.
 Cf. Prs. $j \bar{a} u$-itlan, to chew (origin uncertain, Horn, 415) ; Wkh. $\sqrt{ }$ yar (ȳ̄t, he eats) ; P's. sōu- ${ }^{-l}$, to chew ; Bal. jrūy-a!, ditto. The prefix o probably represents ara=Prs. ō. Tom. (852) connects Wkh. yar with Skr. Var. The above examples show that this is wrong.
M. Vkha ; Gūr. Vlihō; Š. Vlia; Ǩ̌. Vklhi. Cf. Skir.
 cf. Hindì khi-l-enne to cause to eat.

Eye.—B. and W. ace ; V. isi ; K. and Kh. ec; G. iri-n:
(?) P. anc. Cf. Av. aši-.
Kh. yee; M. ainch; Gïr. ith; S. achē, ällee ; Kí. achti. Cf. Skr. aksi-.

The Kh. yec is doubtful. The derivation offered suggests
the forms alisei $>$ akissi $>$ akee $>$ liec $>\gamma$ yee, or the $\gamma$ may be prosthetic.

Famine, dearness (of food, etc.).-K. dragāzz; Kh. drū̄qāuj; Ǩs. drāg. Derivation unknown. Tom. (899), compares the Ks. word dragu, dear, with Slavonic dragz. One is reminded of the last syllable of the Skr. makaryha-.

Far, distant.-B. dyur, dyor; W. ? sudu; K. dē-ša; G. durae ; P., M., š., and Kí. dūr; Kh. do-dēri (locative?); Gür. dḕr. Cf. Av. Skr. dür $\cdot$ - ; Av. loc. düir-e (ELA. 99); Wkh. Sir; Ps. lire.
V. tililiè. ? Derivation.

Father.-B. tōt, tōtt; W. tata, tā; P. tātī; Kh. tat. Cf. Skr. tata-, täta-; Greek rétita; Latin tata; Wkh., Mj. tāt.
K. dāda. Cf. Šg. däd.
M. mhäla ; Š. mülō ; Kš. mál". Cf. Š. mãlī, mother. The word for 'father' is a corresponding masculine. It can hardly be here a nursery word.
V. yu. Numerous derivations are possible for this, but none are certain.

Finger.-B. antyur: V. igi; W. ãgùr; K. angu!ya-k; Gār. angir; Š. a!mui; Kś. angujū (for angutī). Cf. Skr. aíguli-, a inguri-; Prs. (Kāšānī) anguti.

Kh. camut. ? Derivation.
Finger-ring.-B. angušti; V. wöjix; W. ãguštō; K. angušt-ar; P. angōe-" ${ }^{2}$; Kh. pulungušt; Gār. angusir. Cf. Av. airgušta-, toe; Prs. anguest-ar, a ring; Sq. ingaxt, a finger; Wkh. pulangušt, a ring.

Š. barōn. Cf. Bur. burudo.
Fire.-B. ag $\overline{\bar{n}}$, angā ; V. an-elik; K., G., P., and Kh.
 (also), hayār. Cf. Skr. añgārı-, agni-; Prs. angiš̀t.

In the word for son $\theta r>t r$ in W., see 'son.' The S'g. for 'fire' is y $\overline{\bar{u}} \bar{u}^{\prime}$, like puc', son (cf. GIP. I', 303). In these dialects $r t$, $t$, can become $r$, $r$. Cf. Pš. mur for ${ }^{*} m u r t a$ dead. See 'die.'

Š. (dial.) plu. Cf. Bur. phū.

Foot.-B. kyur, liun ; K., G., Gīr., and M. khur; K: khōr; Š. (dial.) liüti. Cf. Skr. lihura-.
 Prs. $p^{n}$.
V. thité, tē. ? cf. Skr. sthita-

Fowl.-B. kaliak; Y. kalowlī; K. kakaural. Cf. Skr. hegkataklu-*.

The survival of this Vedic word almost letter for letter in K . is remarkable.

 Cf. Skr. liulikuta-*.

Although classed under 'fowl,' those marked with an asterisk mean ' cock.'
 polo-fo) ; W. pre (pratā) ; K. mau, he gave; Kh. prai. he gave. ? Cf. Av. 'dā, dadiati, he gives, with prefix fin (pra) ; Wkh. Vra-סii (pp. ratt-, Eitt-) ; Mj. lia, he gave. The prefix in V. may be $\bar{a}+$ pra.
G. , ̂lla (pp. Glit-). Cf. Av. 'dā, dacütit, he puts: Sig. Voed (pp. סäd-) ; Skr. vilhä, dadhüti.
K. , de' ; P. and Š. , 'dè; Kh. , 'dī: M. , 'dai (pp. dit): Gār. , 'lā ; Ḱs. ${ }^{\prime} d i(\mathrm{pp}$. dit"). Note the change of $\bar{a}$ to $i$, $e$, as in Prs. dih-am; Päli, dēti; H. dē-nă. Ar. Skr. , dā.
W. , 'ao. ? Cf. Bur. $\sqrt{ } y^{n}$, or possilly $\bar{a}+\sqrt{ }$ idā.

Go.-B. $\sqrt{2}$ prer; Y. , pez̈. See 'come.' llerivation doubtful. Several suggest themselves-r.!!, fra+ , !yat (see 'come'), or Skr. presita-; Prs. firista. I am inclined to suggest Av. fra-jasaiti; Skr. pra-facrluti.

W. vcī; Gär. cō. Cf. Wkh. cau-am, I go. O. Prs. , Siyar-, Av. S'sar.
 K. pai, having gone. Derivation doubtful. : Cf. Skr. prakiramate.

Kh. $k \bar{\imath}$ (both 'become' and 'go') ; M. , lua; S. , lm. Cf. Av. , bar, become; Skr. , /hī, become. Compare Prs.
rudan, 'to go,' hence 'to become.' So in the Pamir dialects. Here the order of change of ideas is reversed. It is noteworthy that Kh. has bora-for its imperfect base. Cf. Š. bojam, I go.
G. di. ? Derivation.

The past participle of this verb is as follows:
B. $g o$; W. $\mathfrak{\text { g }}$ yaur. The others are regular; V. pez-eliso; K. pār-au; Kh. bayai; M. baī-gā. Go, etc., are of course to be referred to Skr. !ata-.
 gros. (?)
K. bīra; Gār. bīr, līrā-th ; V. beir (a she-goat). (?)
G. lauša. (?)
P. $p^{\bar{a}} \bar{j}^{\prime}!\cdot \bar{a}$; K. and Kh. pai (she-goat). (?) $p \bar{a} j^{a} \cdot{ }^{\prime} \bar{a}$ for $p^{a j}+!\cdot a$. With paj, cf. uezelt, etc., she-goat.
P. sootā ; M. čatilo. (?)

Kh. tic. (?)
M. mūngur; S. mügar. (?)

Kś. ćaurul". Cf. Skr. chagala-.
Goat (female). (When not merely feminine of, or identical with, the preceding.)-B. wez-eh; W. wasei. Cf. Av. būza-; Mj. wuz.
G. heni.
M. sāil: Gār. chēl. Cf. Skr. chēla-.

Š. ai.
Gold.-B. sān, sonn; V. šulu; W. and G. son; K. sụ̂? a ; P. sōnā; Kh. sōr-m; Š. sōn; Kś. sıan (́pron. son). Cf. Skr. star?ua-

Graze, lead to pasture.-W.; K., and Gār. ل/car ; Kh. $\sqrt{ }$ roch; M. $\sqrt{\text { sār } ; ~ S ̌ . ~ / e c r . ~ N o t ~ n o t e d ~ e l s e w h e r e . ~ K h . ~}$ has metathesis. Cf. Av. Skr. Vear ; Mj. /car.

Great, large.-B. ill; Kh. lott. (?) derivation. Cf. Pš. lōe; Wkh. lup; Turkī ulup (Tom. 816). But this is explaining obscurity by obscurity.
V. uistar. Cf. Pš. star. Cf. Av. staurra-, firm, compact; Skr. sthüra-, sthūla- (Geiger, ELA. 204).
 l'rs. $\bar{a}_{y} \bar{m} n$, full (Horn, 41).

Hair.-B. dru, žu; V. žui; Kh. dro; (?) G. ѓumu-ta: (?) S. camōyẽ.
W. coroo-k; K. cị̄?i. Cf. Skr. cūtlikā; cūlikī.
( t . lihès. Cf. Skr. liéáa-.

Hand.-B. dušt, dui; V. lust; W. doš̀t ; (?) Gār. thair. Cf. Av. zasta-; O. Prs. llasta-; Wkh. סast; Mj. lāst; Id. lust; Pš. lūs.
K. hāst; G. hast; P. hāst, hās; Kh. host; M. hā S. hatth, hath: Kís. hath. Cf. Skr. hasta-; Pj. hatth: H. hāth.

The Gir. word is doubtful. The suggested derivation supposes a change of $\delta$ to th, and elision of st as in B. and II. But this does not account for the $r$. Cf. however Girr. thös, head.
 P. sitr; Kí. hīr. Cf. Av. sarah-; Mj. püser; Yd. püsr: Skr. śiras-.

The B. psui, compared with Mj. and Yd., suggest an Eranian and not an Indian connection for the first five words. As for Gär. thös, cf. Gär. thair, hand.

Hear.-He heard,-B. san-gāy, ; V. nusi-ogo; K. sun-
 probably mean 'went.' Cf. H. sun-jāū, to hear. V. has metathesis. Cf. Av. $\sqrt{ }$ srau; Skr. ل'sru; Prs. šuñulan.
P. Jhar; (?) Av. Jsrar.
S. pārudin, he heard. (?) deriv.

Heart.-B. zare; W. zo. Cf. Av. zarod-.
G. hera; P. harā ; Kh. herdi. Cf. Skr. hedaya-.

The preservation of $r d$ in herdi also occurs in Ghaleah. ('f. GIP. I², 304.

 skr. aśra-.
V. iri. (?) derivation. Possibly connected with Vbar, through Šg. vorj, etc.

Kh. istōr. Cf. Av. staora- ; Prs. ustōr ; Šg. stōr.
W. gutr ; G. gợa; M. ghō ; Gār. gōr ; P. gō $r \bar{a}$; Kśs. gur. Cf. Skr. ghōta-lia-.

House.-B. ama, amu; W. ama; G. āma. (?)
V. war-ckh, tar-ckh (spelt tareq) ; K. and Kh. dürr ; Kś. lār. Cf. Av. drar-; Prs. dar ; Kurd. bar; Pš. rar ; Wkh. $l_{\imath} \bar{a}^{r} ; \mathrm{Mj}$. labra ; Skr. deār-, a door.
K. hāndān. Cf. Av. antaro; Phl., Prs. andarūn. It is unnecessary to connect this directly with Skr. anta-, as suggested by Tom. 896.

Kh. $\chi$ ata-n. (?) cf. Av. lata- ; Phl. kata-k; Mj. kei.
P. g gōstha- or gōtra-.
M. Whā. (?) cf. Skr. Wharana-.

Gair. sit f, sitr. (?)
Hunger.-B. ot, at ; Y. ūt; W. arot; G. harat (hunger, famine) ; P. hauata giyārri, wata-tiyārī. Cf. Ar. qaht.t. There is little doubt about this derivation. The usual word for 'famine' is a compound such as 'hunger-year'; cf. H., Prs. qualt-sāl.
K. nōra; Š. unai; Š. dial., miāl or nirōnn, hungry. Tom. 897, derives this from Skr. anāa $\bar{a} r a-$. It is not impossible.

Kh. chū̃; M. büchat Gār. büthō (hungry); Kśs. bōchī. Cf. Skr. bub hukṣā.

Inside, within.-B. atē, atḕr; W. attar; K. uסrit-man ; G. atra-n; Kh. andr-èni ; Kís.andar. Cf. Av.antare; Skr. antar ; Prs. andar.
V. til) zi. (?) deriv. (probably ti-l)zi, to-within, a dative of motion).

Iron.-B. cimr, cimeh; V. ̌̌ema; W. cima; K. cimbar; G. čimar; P., Gār., Š. cimar; P. cumar; Kh. cumr, cumür ; M. sē̃uar; Š (dial.) cingār. Cf. Bur. chomar.

Kš. šistar. Cf. Skr. šastra-, a weapon, iron, steel.
Kid.-B. cô ; V. ì̀a; W. cĩu. Cf. Wkh. cō $\gamma$, which Tom. 765 connects with Av. garaua-, Skr. garbha-.
 is alive；W．点da，alive；Ki．，Kh，jumu，alive；G．zien， alive；Kih，also žanū，alive；Gïr．jānd̄̄，living：Š．jinu， alive．Others borrow from Prs．Cf．Av．Skr．（jir ；Ar． jraiti（for jucaiti），he lires；j（i）rant－，living；Slir．，jitati，he lives．

Lose．－B．psē－stai，he was lost；V．psā－oye，he lost；W． pus，he was lost；pins（ppp．），lost；G．plus－a－us，he was lost，phuz－di，lost．（？）1）eriv．

Make（see＇do＇）．
Man．－B．manje；S．manujrō，mannsion．Cf．Shr． mamuja－

 mĕmusa－，mänuṣya－．In R⿳⺈冂人一．there has been metathesis of $h_{1}$ （for $s$ ）and $n$ ．

V．warjemi．
G．lauri．
Moon，month．－B．mös；Y．mas－elik；W．，Kh．mēs：（i． māsoi．Cle．Skr．mēsa－；Av．，O．Prs．māk－．

K．mastr－uli．Cf．Ps．myăst ；S̆g．mèst．
P．mai（y）－ili．Cf．Ar．，O．Prs．māh－；Pš．－mā̃；Dig． Oss．mërÿ̈；Tag．mëi；Wkh．mãi．

 Mj．yımega，yom $\alpha$ ；Id．imo ${ }^{\text {o }}$ ．

Mother．－B．nū，nōn；V．，Kh．nan．Cf．Slir．nanā； Wkh．nän；Mj．nēnā ；Sq．anáa；Prs．nana；Albanian，nane （see Horn，1，044）．

W．oie；K．àya；G．jai；P．āi；Gār．yā̃；Š．（dial．） $\bar{a} \bar{z} \bar{e} . \quad$ ？Cf．Skr．jāyatē，he is born．
 mälar；Sq．màd；Ps．mōr．

 äs－，àsya－．

Kh．apal：Cf．Yd．plior．
P. dō:

Nose. - B. nazu-r, nasu- $\gamma^{1}$; V. nes ${ }^{1}$; W. nasū̃ ${ }^{1}$; K. nūtcu- ${ }^{3}$; G. nasi ${ }^{1}$; P. nāst ${ }^{3}$; Kh. nas-liā- $r^{2}$; M. nath $\bar{\pi}-r^{3}$;

 nasta- ${ }^{3}$. Cf. Brugmann, Grundriss, i., 416. The original form is $m \pi s$, to which various suffixes (? diminutives) have been added.

Out, outside.-B. barr, beqù̀ ; Y. be; W. ber; K. bīen; G. bercìta; P. dōrè ; Kh. lēeri; Š. darĩ; Ḱs. nyabar (pr. nelar). Cf. Av. dear-, a door; Skr. deär; Prs. bèr-un, dar, outside. The affiliation of Ks. is doubtful (see Horn, $252,545,546)$. The change of $d v>b$ is East Eranian. GIP. ${ }^{2}, 76,414$. The $\bar{e}$ is due to epenthesis of $i$ (see GIP.I², 34). Cf. ' House.'

Ring (see ' finger-ring ').
See.-B. Vwar! ; W. Vrẹ̀. Cf. Av. vaēn-āmi, I see; Prs. linn, seeing; Wkh. win-am, I see.
K. لāueš; Kš. ل $w u c h$. Deriv. to me doubtful. Several suggest themselves. Cf. (e.g.) Ghalcah $\sqrt{ }$ ris (Tom. 857), or Skr. vēhis.
P. Jlaš; Gār. لliṭh. Cf. Skr. $\sqrt{\prime}$ drús, ppp. dresta-.
 $\checkmark$ paś, paśyati.
V. uslico-zi, having seen (? deriv.).
K. jay-a, he saw (? deriv.).
G. tā-us, he saw (? deriv.).
 $\chi^{n-l l}$; Šg. $\chi^{u}$.
W., G. tamu (own) ; P. täni-k; Kh. tan; M. tă ; Gār. tanu (own) ; Š. tomō ; Kís. päna. Cf. Skr. ātman-; Shb. ata-; Pr. appa-.
(t. plut-lia (?).
 ésati.
W. mersya, he was sent. Cf. Skr. pressita-

Share, division.-B. bat-este; V. lut-og; W. mat-ini;
K. baš; P. wante; G. Vbenṭ, divide; M. baṭ-ha. Cf. Skr. $\sqrt{ }$ rat, ratati; $\sqrt{ }$ rant, rantati.

Shoe.-B. wača ; V. uezil ; W. wačai (? deriv.).

Silver.-B. aru, ariu; V. iuri; W. àrei; K. rū̃cē; G. rup; Š. rīp; Ks. rap (pron. rop). Cf. Skr. rīpa-

Kh. druxm. Cf. Greek $\delta \rho a \chi \mu i \prime$ (Tom. p. 895).
Singing, a song.-B. lālu; V. lol. (?) Cf. Skr. àhlāda-, rejoicing, or , lal, sport.
K. gù!o ; P. gē ; M. gèla. Cf. Skr. gēna-.

Kh. bašc-ili. Cf. Skr. rā̀lya-.
Sister.-B. sus ; V. siusu; W. sös ; G. sase; P. sā̃:
 Skr. scasār- ; Av. $\chi^{v}$ aïhar- ; Whh. $\chi$ iii. This word, therefore, branched from the Aryan stock before the development of the Eranian $\chi$. The preservation of the long $\bar{a}$ in Kh. ispus $\bar{a}$ r is remarkable.
M. bhẽ̈; Kis. byaña (pron. benye). Cf. Skr. bheainè; H. bahin or bhain.
 Cf. Av. nishidaiti, he sits; Prs. mišz-n, seated; Skr. ni$\sqrt{ }$ sad, nisịd lati.
V. $\sqrt{ }$ bist, $\sqrt{ }$ astl. Cf. Skr. upa- (or aca-) sīlati. The final $l$, however, points rather to an Av. $\delta$.
M. $\sqrt{ }$ bhai; Gār. Vbai; Š. , 'bè; Kর̂. Voygh (pron. beh). Cf. Skr. upa-viśati; H. vbais.

Slave.-B. lone ; W. latè; G. latand; P. lawant. Cf. Prs. larand, a volunteer. Probably confused with H. launṭā.

Son.-B. pitr, putr ; V. piè; W. piutr ; K. pūtr ; G. pult ; P. puthlē: M. pūth; Gar. put, (dial.) pūc ; S̆. puc, (dial.) puť.
 Gray, 567) ; Prs. pus, pusar (GIP, I², 86) ; Skr. putra-: S. putu.

Kh. žau, au. Cf. Prs. zeh, a child; Av. J̌an; Skr. $\checkmark$ jan. Not likely to be derived from Skr. jāta, as $t$ is rarely elided.

Kś. gurabu* (pron. gobur). Cf. Bengali, gābhur, a youth.
Star.—B. rašta; V. ištī-kh; Kh. istāri ; P. sitāra (loanword). Cf. Av. star-; Wkh. stior ; Yd. stāre; Prs. sitāra.
 Kś. tāru-kh. Cf. Skr. $t \bar{a} r \bar{a}$.

In B. there has been metathesis of $r$. In V. there has been elision of $r$.

Sun.-B. sū; V. isi-kh; W. sōi; K. sūri; G. suri; P. sur; M. sū̃; Gür. sūr; Š. sūrて ; Ḱ́. sirī. Cf. Skr. sïrya-.

Kh. yor. Cf. Av. ayaro-; Wkh. yür.
Tongue.-B. dič; V.luzu-kh; Kh. ligi-ni.
W. jip; K., ড̆., P. jib ; P. also jub; Gär. jībh. Cf. Skr. jihria.
G. zib ; M. zēb; Kś. zēo. Cf. Av. hizū- ; Šg. zēv; Sq. zir.

The K's. zēo can hardly come direct from jihi $\bar{a}$, as that language preserves $j$ unchanged before $i$ or $c$ in Indian derived words.

Tooth.—B. dutt; V. let-em; W. dйt ; K. dand-ōria-li; G. dàt ; P. dānd, dānt ; Kh. don; M. dān; Gār., Kś. dand ; Š. dōn. Cf. Av. dantan-; Prs. dandān ; Yd.lad ; Mj. lādi ; Skr. danta-.

Water.-B. $\bar{\sigma} r$, io; V. $\bar{\iota} v$-ch; W. ao; K. $u-k$; G. a $\bar{\iota}$;
 Av. (̄̆p-; Wkh. rī-k; Mj. yau-y $\bar{a}$; Pš. ōba; Kurd (Kurmanji), 柿e ; Skr. ap-.
P. war-k. Cf. Av. ıāra-, rain ; Prs. bārān; Wkh. ü̈r; Skr. vär-, water.

What?-B. lie, liai; W. kas; G. ki; K. lī̃a; P. liō; Kh. liya ; Gãr. lai ; M. $g^{\bar{\imath}}$; Š. leh (why ?) ; Kś. lyāh. Cf. Av. Skir. lia-.
Y. psch. (?) Cf. Av. crant-, with metathesis of $c r, v c>p s$. Cf. V. pe'lee, why?, which is apparently another form of the same word.

Š. jek, (dial.) žok (? deriv.). Can it be connected with Av. ca-, or possibly M. $g \bar{\imath}$ (see above) $>\bar{S} . j e$ - ?

Woman, wife-B. W. istre ; V. westi ; K. istri; G.
 Chai ; Kś. trē̄, trai. Cf. Wlih. strēi; Sq. stir; Skr. st: $\because$. The preservation of $t r$ is typical.
B. jugü.
W. mēsi ; G. maši; P. mās̃. These are feminines of the corresponding word for ' man.'

Kh. limēri. (?) ('f. Skr. kumāri, a virgin.

## PARTII

## PHONOLOGICAL DETAILS

I. $\mathbf{a}=\mathbf{a}$.-Skr. aigmli-, aíguri-, Prs. angmtī ; B. an!gyur,
 finger ; but V . i! $i$ i.
 anyōc"" $k$, Gïr. anyusir, a finger-ring; but V. wölix.

Skr. aingārol-, ayni-, Prs. anyist ; B. anyn̄, ag立, V . an-elih, K., G., P., Kh. angār, Gär. iyār, M., Š. agār, M., Kর. n̄̄, Š. ha!

Av. antar), Skr. antar, Prs. andar; B. atē, atè̀r, W. attar, G. atra-n, Kh. audr-ēñ, K's. andar, within; but I. $u \delta r i-m a n$.

Av. रara-, Skr. lihara-; Kর́. lihar, an ass; but B. kur: V. lioru; P. liä.

Skr. !ardahha-; W. G. Gīr, !adā, K. ! !ard̄̄-k, M. ghadā, an ass; but Kh. gurdio-

Av. Skr. V har; M. Gir. P. K's. \ har, do ; but others $\checkmark$ lār, lier, liör.
Av. latrana-, Skr. liarna-; KŃ. lant but others kār, liōr, etc., an ear.

Skr. tata-; W. tata, Kh. tat, a father; but others tāt, tot.
Skr. manuja-; B. mauje, Š. mamuž, a man; Skr. mĕnuṣa-; B. mancī, W. manaš, G. mamuř, Kর́. mahan-irn, a man.

Skr. V rat, B. V bar., W. V mat, P. V want, M. , hat. share; K. bǎ̌, a share; but V. , lut.

Av. dantan-, Prs. daulān, Skr. danta-; K. dand-ōria-k, G. diut, Gār. KḰ. dend, a tooth; but V. let-em, W. dйt, Kh. don, P. dänd.
2. $\mathrm{a}>$ ä.-P. lī̃r, ass. See No. 1.

Skr. dirusa-; W. wās, G. lū̄, P. duwās, ducūs, a day; but K., Kh. bas, Kś. ducah.
K. Vkīr, do. See No. 1.

Skr. Vnaś, naśyati ; K. $\sqrt{\prime}$ ä̆š (compensatory lengthening), die.
W. P. Kh. liãr, M. liān (compensatory lengthening), an ear. See No. 1.
K. $h \bar{a} b_{s}$ (through astp, *ást ; compensatory lengthening), a horse. See No. 1.
M. mä. (through manuṣa-, *mauta) (really $u+u>a)$. See No. 1 .
P. dènd; M. dèn, tooth. See No. 1.

Skr. nasta-; P. măst, Š. nätō (compensatory lengthening), K. mätc-ur', but M. wuth-ür. S. also mutō, K'́. nast, nose.

Skr. $\sqrt{ } p a s ́$, paśyati; Š. (dial.) $\sqrt{2} p a \bar{a}$ (compensatory lengthening) ; but Kh. $\sqrt{ }$ pos, M. $\sqrt{ }$ pas, S. S. $\sqrt{ }$ pac, see.
 etc.

Av. brätar-, Prs. lirädur, Skr. Llèātar-; W. brā, K.
 moh, brå, way-eh, etc.
P. tätī, father. See No. 1.

Šg. ceùd ; K. düdū, father.
Skr. à̀g(ära- ; B. cugā̃, K., G., P., Kh. ungār, Gār. ägār,


Skr. mēsct-; W. Kh. mēs, G. mësoi, moon ; others mōs, mas, etc.
 mouth ; for others see Nos. 4 and 5.

Av. star-, Yd. stāre, Prs. sitüra; Kh. istäri; but B. rašta, V. isti-lik, a star.
 täru-kh; but W. turi, a star.
4. $\overline{\mathrm{a}}>\mathrm{a} .-$ Skr. $\bar{a}+\sqrt{\prime} n \bar{u} ; \mathrm{G}$. Kh. Kś. , lan, bring; but K. , 家.
V. way-eh, a brother. See No. 3.

Skr. Vihäd; Mr. Vhha, Š. Vka, eat; but Gär. Vkhō, Kś. Vlihi.
V. mas-ckl, moon. See No. 3.
B. aži ; B., K. aši, G. hãsi, mouth. See No. 3.

Skr. mäsū, nāsihici; B. nažur, W. nasū, G. näsi, Ǩh. nas-kīt-r, nose; V. has nes, and Gür. has ninz-ör, Cf. No. 2.
W. tarĩ, a star. See No. 3.
5. $\ddot{a}>\ddot{i}$. - In many cases this is due to the influence of a neighbouring sibilant, $h, y$, or palatal, GIP. $\mathrm{I}^{2}, 24$.

Av. puršti-, Prs. pustst G. pisti, K. pistó, back. The a is preserved in W., Gär., Š., Kís, and others, and as in Pro. becomes u in S̆ (dial.), Kর́. (also). In B. ptit, liti, V. kựl, it is syncopaterl.

Kís. Vhki, eat. See No. 4. (Probably through kuada, khãa-, khāya, kilya.)

Av. aši-; V. iš, G. iri-n: Skr. ulisi-; Gär. ith, eye. All due to epenthesis. Other forms depending on epenthesis are Kh. yec, K., Kh. ce, M. ainch, Kís. aclıi. Original a preserved in B., W. urḕ, P. anc, Š. achī, aíle $\bar{e}$.
V. iyi, finger. See No. 1.

Kh. Vdī ; Kś. V'di, give. See No. 6.
B. dič, ten. See numerals.

Compare Skr. ghuna-; Gīr. gièn, grcat. See No. 8.
6. ă > è.—Skr. dirasa-; V. res, Š. dēs; cf. M. dis, a day (due to influence of preceding $i$ ).
K. Kh., $c c$, eye (due to epenthesis). See No. 5. 6-2

Av. Vkar; Pāmir dialects, Vkar, Vear; W. Veher, G. Vker, do (through * Vkyar).

Av. $\bar{a} \theta r^{r}$-, MLj. $y \bar{u} r$, Yd. $y \overline{\bar{c}} \cdot \boldsymbol{r}$; W. $\tilde{e}$ ? (through influence of preceding $y$ ), fire.

Av. Vdā; K. Vde, P., Š. V'dè; cf. Kh. Vdī, Kś. Vdi, M. Vdai, give. But Gār. Vda.

Gār. mésé, man (Skr. manussya->ma(n)yṣa). See No. 1.
V. nes, nose (epenthesis of $i$ in nāsiliā). See No. 4. Cf. Šg. nej (Eranian).

Av. dvar-, Skr. drār, Prs. bēr-inn; B. ber- $\bar{\pi}$ or bar, V. be, W. ber, G. berã, Kh. bēri, out. But P. döreè, Š. darū̀. Due to epenthesis. See vocab.
G. Vlent, share. See No. 1.
S. deii or dā̃, ten. See numerals.
7. $\dot{a}>$ a $1 .-M$, ainch, eye (epenthesis). See No. 5.
M. \'dai, give. See No. 5.

Š. dā̄, ten. See numerals.
8. $\ddot{a}>a \dot{a}, \stackrel{Y}{u}, o$. The change of $a$ to $o$, and of $\bar{a}$ to $\dot{a}$ is common in East Eranian. (Cf. GIP. I², p. 295.) In Afrīdī Ps. the change of $\bar{a}$ to $\breve{a}$ is universal. The further change of $\dot{a}$ or $o$ to $\bar{\pi}$, and thence to $\bar{\pi}$ is easy. In Wazirī P̌̌. every $a$ becomes $\bar{\sigma}$. In Shb. there are several instances of $a>u$.
B. kur, V. liotru, ass. See No. 1.

Kh. gurdī- $\gamma$, ass. See No. 1.
S. (dial) pütū, Kś. pušt, back. See No. 5. K. $\sqrt{0} n$, bring. See No. 4.
B. bria, brōh, Kis. liay", brother. See No. 3.

Skr. danda-; S. ddü̆dun, K. dōn, Š. dōnō, but Kś. dãad, a bull.

Skr. dicasa-; Gār. dōs, Kí. ducah, doh (vocalization of ("). Other forms, V. res, M. dis, Š dēs, W. wās, K., Kh. bas, G. bū, P. dawās, duās.
B., Kh. Vkor, do. See No. 6.
B. līr, K. luü̃, lirĩ, S̆. līnn, liōn, ear. See No. 1.

Gār. likñ, eat. See No. 4.
B. $t \bar{u} \ell$, $t \bar{t} t t$, father. See No. 1.
B. $a y \bar{z}$, fire. See No. 1.

Skr. !hana-; K. yona, M. yī, but P. ga!, (iār. gian, great.

Av. zasta-, O. Prs. dasta-; B. dust, dui, V. lust, WV. došt; Skr. hasta-; Kh. host, but K., P. hāst, G. hast, P. hēs, M. hã, Š. hatth, Š., Kís. hath, hand.
B., W. ost, Kh. ost, eight. See numerals.
W. dosk, Kh. jus, ten. See numerals.
B. urp, horse. See No. 1.
K. uסri-man, inside. See No. 1.
V. mus, Š. maxs, K. míc, Kh. mix, man (contraction of aut $<$ anui. See No. 1.
B. mīs, moon. See No. 3.

Gair. nözorr (cf. Sq. nåz), nose. See No. 4.

1. Ibut, share. See No. 1.

Skr. яйпа-; K. gü!o, a song.
Av. ayard, Wkh. yir ; Kh. yir, sun.
Kh. don, Š. dön, B. dutt, W. düt, tooth. See No. 1.
Av. 号), Kurd. aure, Pš ōba ; B. ao, or, W. ao, K. u-k, G. $a \bar{u}, \mathrm{Kh} . \bar{n}-\gamma$, Gär. $\bar{\pi}$, Š. wṑ, but V. àrek, M. wi (cf. Whkh. $r \bar{i}-k$ ). S. (also) $u(i, u \bar{c}, \mathrm{~K} \dot{\sim}, \bar{a} b$, water.

Skr. karman-; Š. krom, work.
Skr. gräma-; K. grōm, village.
9. Aphæresis of a.-Aphæresis of $a$ is not uncommon in Indo-Aryan. In modern Persian it is regular before a single consonant (GIP. I², p. 20).

Av. apormăyu-; B. parmu, child.
M. Kś. nār, fire. See No. 1.
10. Aphæresis of $\bar{a}$.-Aphreresis of $\bar{a}$ is not uncommon in Eranian (GIP. I2, p. 22).

Skr. àtman-, Shb. ata-, Pr. appa-; W., G. tanu, P. tani-k,


Av. .ilp-, Wkh. rī-l, Mj. yau-qā; M. wī, S. uei, u市 $u \overline{\text { en }}$. See No. 8.
 $\checkmark$ pucch; K. Vaphūc, ask, but Ks. $\sqrt{ }$ prich.
Av. găr-, Šg. žūr, Sq. žao (GIP. $1^{2}, 300$ ) ; B. aže, ašu, but T. $\approx e-s$ št, bull.
S. aưe, as compared with jai, etc., mother.

Skr. rūpa-; B. aru, ariu, but V. iuri, W. ärci, K. rĩuã, G. rup, Š. rup, Kś. rap, rop, silver.
12. Syncope of a.-This is very common in B. Examples are: B. ptci, liti, V. kǐh, back. See No. 5.

Av. maraya-; B. maran-gač, or mrenze, a bird.
13. ${ }_{1}^{\prime}=1 .-\mathrm{Av}$. $\sqrt{ } \mathrm{i}, \mathrm{a} y$, go, $\bar{a}+\sqrt{ } a y$, come, Skr. $\sqrt{ } i$, go ; K. $\sqrt{\imath}(k)$, Kś. $\sqrt{ } y i$, come, but P. $\sqrt{ } y \bar{e}, \mathrm{M}$. $\sqrt{ }$ ai.

Av. nishióaiti, Skr. nişidati, he sits; B. /niž, W., G., Kh. $\sqrt{ } n i s$, , K. $\sqrt{ } n i s$, but P. $\sqrt{ } n t$, sit.

Skr. jiluca ; W. jip, K., Ṡ., P., jib, but P. also jub, Gār. $j \ddot{l}$ bh, tongue.

Skr. strī, Wkh. strāi, Sq. stir ; B., W., ǐstri, P. sili-kīa, V. westi, K. istri, Gār. ìs, Š. čuri-ga, but Š. also cei, hãā, Ḱs. trḕ, trai, a woman.

I4. i $>$ I.—Skr. śiras-; P. šīr, Kর̌. hīr, head.
P. $\sqrt{\prime} \bar{\imath}$, sit. See No. 13.

Gār. jıl $h$, tongue. See No. 13.

P. $\sqrt{y e}$, M. $\sqrt{ }$ ai, come. Doubtful. These probably represent the Skr. $\bar{a}+\bar{e} t i$.

Š̆. cei, chlā̃, Kর̂. trē̄, trai, a woman. See No. 13.
I6. $\mathrm{i}>\mathrm{u} .-\mathrm{V}$. luzu-kh, as compared with B. dir, Kh. ligi-ni, a tongue.
P. jub, a tongue. See No. 13.
17. Insertion of i, y, or e.-Cf. the English dialectic
pronunciation of $"$ as $y \mu$ ，as in＇Lyucy＇for＇Lucy．＇（＇f． also the pronunciation of such words as＇duty．＇

This is common before $\check{\bar{\prime} \text { or }} \overline{\check{\prime}}$ ．
V．iul，belly．See Tocab．
Av．uštra－，Wkh．iustuiur ；B．štyur，V．istiur，a camel．
K＇́．kīn＂ $\bar{u}$ ，but V．kiur，a child．
Skr．mukha－；B．，W．mynk，but Gār．müka，a face（see ＇before＇in Yocab．）．

Av．，Skr．，dīru－；B．dyur，dyy！，Gār．dē̄r，far．
B．angyur，finger．See No． 20.
B．liylur，a foot．See No． 20.
Skr．kulikuta－；W．liulitu，a fowl．
V．šin，as compared with B．sinn，gold．
Skr．rinpa－；B．aru or ariu，V．iuri（with metathesis of u）， silver．

Av．putra－，Skr．putra－；W．piutr，a son．
B．diu，Kh．jn，two．See numerals．
Cf．No． 81.

18．Prothesis of i．－Common in Eranian．Gray， 34.
Av．ustra－，Wkh．üstür ；V．istiur（with metathesis of u）， but B．stymr，a camel．

Av．staura－；V．wistur（p）rothesis of wi），great．
Av．staora－，Prs．ustōr；Kh．istōr，a horse．
Wkh．cür ；V．isu，but B．có，W．cü，a kid．
 spaz．

Av．stār－，Prs．situra：Y．istī－lih，Kh．istāri，but B．raš̀ta， a star．

Skr．sūrya－；Y．isi－kh，but B．sū，W．s⿱一𫝀口i，the sun．
Skr．strè ；V．westi（for wisti，as in wistar above），K．istri， Gār．is（this may be metathesis），a woman．

With the last example，cf．Shb．istri．

19．Syncope of i．－（Gray，§ 32，notes this as rare，and gives only one example，－from Eramian．）
 are rather instances of metathesis), G. psī̀si, cat.

Skr. liḍāla- ; Kর́. br $\bar{a} r^{\bar{u}}$, cat.
Shr. dirasa-, day. This became *lvas, from which all the following are derived: V. ves, W. wās, K., Kh. bas, G. bā, P. ducōs (also duticàs), Gār. dōs, Š. dēs, Kí. dwah, dōh. In res, dēs, the $i$ has influenced the following vowel before apocope. In M. dis it has survived.

Skr. nāsiliä; Kh. nasliā-r, a nose. See No. 4.
20. $\check{\mathrm{u}}=\stackrel{\breve{\mathrm{u}}}{ }($ or w$) .-\mathrm{O}$. Prs. ${ }^{*} a r a+\sqrt{ } s t \bar{a} ; ~ B . \sqrt{ } u t, \sqrt{ }$ wut,
 K'. V woth, arise. Cf. Horn, 84.

Skr. mulha-, face; B. pa-myuli, W. myukine, Gār. mükia,


Av. ustrá-, Pš. úq; B., štyur (metathesis of u), V. ištiur (ditto), W. $\bar{u} k$, G., M. $\bar{\pi} \chi$, camel.

Skr. usṭra-; K., Kh., S., ut, Kর́, whith, Gār. utth, a camel.
Av., Skr., dūra- ; P., M., S.s., Kর́. dūr', G. durae, but B. dyur', dyor, K. dē-ša, Kh. do-dēri, Gãr. dè̄r, far.

Skr. aüguli-, añguri-, Prs. angut̄ ; B. angyur, W. àgùr?, K. angurya-k, Š. agni, Kś. ang!!ī, but V. igi, Gār. angir, a finger.

Skr. lhhu'cu- ; B. kïur, liyur, K., G., Gār., M. lihur, but Kś. $k h \bar{r} r$, S. Liüti, a foot.

Skr. kulkiuta-; W. kiukiu, G. kuku!; P. kuliñr, Kh. kinkiñ, M. linkiñ, Gār. kīlkur, liugū, Kś. kuakur, kolur, but Š. liankī̄ō-cō, a fowl, a cock.

Skr. cüdikian ; K. cüri, but W. coro-k, hair.
Skr. lubhuksā; Kh. chū (with metathesis of u), M. bücha, Gür. lāthō, hunger.

Skr. rüpa-; W. ärei, K. rūuã, Š. rīp, B. aru, ariu, V. iuri, G. rup, but K's. reap, rop, silver.

Av. pu日ra-, Skr. putra-; B. puṭr, W. piutr, G. pult, P. puthlè , Gār. put, pūc, Š. puc, puš, K. pūtr, M. pūt th, but B., also $p i t r$ (probably from *piutr), V. pie, a son.

Skr. sürya-; B. sü, K. süri, S. sürī, G. suri, P. sur, but V. isi-kh, W. söi, M. swir, Gär. sïr, K'́. sirī, the sum.

2r. Initial $u$, sometimes $>w u$, wo.-Common in East Eranian (GIP. I², 298). The universal rule in Kí.
B. ${ }^{\prime}$ uut, Ḱ. $\sqrt{\text { luoth, arise. See No. } 20 .}$

Kর́. uưth, a camel. See No. 20.
Cf. No. 263.
22. $\mathfrak{u}>\overline{\mathrm{u}}$. -K. $\sqrt{n} \mathrm{n}^{2}$, arise. See No. 20.
M., G. "̄ $\chi$, Gār. $\bar{t} f$ h, camel. Here we have compensatory lengthening, but not in K., Kh., S. utt, Kí. with. See No. 20.

Skr. puspa-; Ki. pus-ili, a flower. Compensatory lengthening.
 Here there is only compensatory lengthening in liukur.
K. pūtr, M. pūth, Gār. pūc, son. See No. 20.
23. 号 $>$ ö.-Cf. Wkh. ">i" (GIP. I', 294).
B. W. Vo.st, arise. See No. 20.

Kśs. kitior, foot. See No. 20.

Kh. drō, hair, as compared with B. dru, $\check{z \prime \prime}, \mathrm{~V} . \leq u i$.
K's. bōchū, hunger. See No. 20.
Kর́. rop, silver. See No. 20.
24. u $>$ ü.—So in Sq. (GIP. I ${ }^{2}$, 294).

Š. liüti, foot. See No. 20.
Š. dī or diu. See numerals.
In both cases due to a following $i$.

Av. buzza-; W. wasei, but B. wez-el, a she-goat.
This change also occurs in Shl. In Pr. il>a before nasals and $r$, GIP. $I^{2}, 208$.
 to $\bar{i}$.
V. Višt, Gīr. Vit, arise. Doubtful. See Vocab.
V. ti-mikh, in front. See No. 20.

Kh. do-dēri, K. dē-śa, far. See No. 20. These are doubtful.
V. iyfi, Gār. angir, finger. See No. 20.
V. wögi $\chi$, a finger-ring. See No. 1.
B. rez-eh, a she-goat. See No. 25.
B. pitr, V. piẽ, a son. See No. 20. Cf. Prs. pisar.
M. swīr, Gār. sīr, Kś. sirī, sun. See No. 20.

Due to the influence of the following $y$ of surya-.
27. Aphæresis of u.—Skr. upa-ciśati, he sits down; M. Jbhai, Gār. Vbai, Š. bē, Kśs. byah, beh, sit.
28. Metathesis of ü.-B. styur, V. istiur, camel. See No. 20.
V. iuri, W. àrei, silver. See No. 20.
29. Prothesis of u.-V. ubēt, six. See numerals.
30. Syncope of $\breve{u}$.-This is most common in B.
K. kur(̄) or livĩ, ear. See No. 47.

Mj. püser, Yd. pūsr; B. pšai or šei, a head.
B. $\sqrt{ } 1^{s s e}, \mathrm{~V}$. $\sqrt{ } p^{s \bar{a}}$, as compared with W. $\sqrt{ }$ pus, lose.
B. kuri or kirū , a dog.

3I.-r $>$ ă.-Common in India. Rare in Eranian.
 Š. Vnath or nat, K's. Vnač, but B. also Vnōt, M., Gār. Vnēt, dance.

Skr. kegläāku-, a cock; B. laliak, V. liakokin, K. kakaurak, a fowl.

Skr. Jdrı́s, ppp. drssta-; P. Vlaś, but Gār. Vlith, see.
32. $\mathrm{r}>\mathrm{i}$.-Gār. Vlith, see. See No. 31.

In Paiś. $r$ becomes $i$; drst! $a->$ tiṭtha-.
33. r $>\overline{\mathrm{e}}$. -M., Gār. $\sqrt{\prime} \mathrm{e} \bar{t}$, dance. See No. 31.
34. $\mathrm{r}>\overline{\mathrm{o}} .-\mathrm{B}$. $\sqrt{\text { /nöt, dance. See No. } 21 .}$
35. $\mathrm{r}>$ or.—Skr. rkst-; Kh. ory, a bear. See Tom. p. 894.
36. $\mathrm{r}>\mathrm{re}$, le.—Skr. resalha-; Kh. reskin, a bull, but leskin, a cow. The distinction is interesting. In C. Pais. r may optionally be changed to $l$.
37. $\overline{\mathrm{e}}=\ddot{\mathrm{e}}>\mathrm{ya}$, ă.—Skr. liḗct-; G. lillẽs, hair.

Skr. ésati, he sends; V. V'es, Kh. V'més, but G. V'u, send.

Skr. mesita- ; W. prestya, sent.
Skr. è-ka-, Phl. èr-ali, Prs. yaki; W., K., Š. cli, G. yak, Kś. alih, Gār., M. ak, one. See numerals.

Av. aèra-; B. é, ex, Gī̀r. à, one. See numerals.
38. $\overline{\mathrm{e}}>\overline{\mathrm{i}}$.-Possibly K. u . $\overline{\mathrm{r}} \mathrm{i}-$ for Av. anturr is an example. See No. 1.

Av. aèra-; IV., P., Kh. ì, V. ip-in, one. See numerals.
39. Aphæresis of ē.-G. , Na, send. See No. 37.
40. Metathesis of e.-Av. antarr ; B. atēer, inside. See No. 1.
 G. crit, but B. azo , V. ácost, a bull.
42. $\mathrm{ai}>\mathrm{ei}$.-So in Sq. (GIP. I², 296).

In $\check{S}$ ai and ei are convertible. Thus: si. cei, theā or
 No. 13.
43. ai $>$ oi.-(?) Skr. jayate, he is born, ja $\bar{l} / \bar{a}$, a wife; W. oie, but G. jai, Š. ažè , K. ayy, P'. $\bar{a}$, a mother.

44． $\bar{o}=$ ŏ，à．—Skr．lirolda－；K．gro，breast．
Av．gŭr－，Šg．$z=\bar{a} r$ ，Sq．žuo（GIP．I ${ }^{2}$ ，300），Bal．gō－， Skr．gar－，gō̄－；G．$g \bar{a}, \mathrm{M} . g \bar{\sigma}, \mathrm{P} . g \bar{o}-l \bar{a} n g$, Š．gō－lō，but B．$a \check{z} e$, as̆u，V．že－š̌t，a bull；B．gōh，g̊ao，乌̆．ḡ̄，but V．gū－th， W．，P．，M．$g \overline{\bar{u}}, \mathrm{~K} . g a-k$ ，Gār．$g \bar{a} \bar{e}$ ，Kśs．$g \bar{a} o$ ，G．$e c \bar{c} \bar{l}$ ，a cow．

Skr．ghōta－ka－；G．！or a，M．ghō，Gār．gōr，P．gōr $\bar{a}$ ，but W．gur，Kś．gur ${ }^{u}$ ，a horse．
 Vocab．

45．ō＞ĭ，e．－In Wazīrī Pš．ō is regularly changed to $\bar{e}$ ． Cf．also Av．ganša－，Wkh．giš，ear．

 W．gur！，Kś．guru，a horse．See No． 44.

47． $\mathbf{k}=\mathbf{k}$ ．－As in Paiš．$k$ is preserved whether initial or medial，but examples of the latter are not decisive．Thus：

Av．Skr．Jkar，do ；B．，Kh．Vlior，K．Jliär，G．Jker，P．， M．，Gār．，K＇s．Vkar，but W．V＇cher，do．

B．lựi，krǖ̆，V．livru－lih，lieru－lih，M．liäsar，Gär．kücur， dog．See Vocab．

Skr．karrua－；B．kör，W．，Kh．，liār，P．kiār，K．kur！⿳亠口冋口，krō̃， M．kān，Š．liän，kōn，Kśs．kan，but G．kham－ṭa，Gār．kyan， ear．

Skr．krokavāku－，a cock；B．kakak，V．kakokī̆，K．kakaucak， fowl．

Av．Skr．ka－；B．keè，kai，W．kas，G．ki，K．kìa，P．kō， Kh．liya，Š．keh，Kś．kyäh，Gār．laci，but M．ḡ̄，what？

Skr．ē－ka－，Phl．ēv－ali ；W．，K．，Š．eki，G．yak，Gār．，M． ali，but Kś．alih，one．See numerals．

48． $\mathrm{k}>\mathrm{kh}, \chi>\gamma$－－This occurs frequently in V ．where the termination $k$ is commonly represented by $k h$ ，as in V．war－ckh，a house，mas－clih，moon，išt $\bar{r}-k h$ ，star．See

No. 3. In Kí. every final $k$ must become $k, h$, as in taru-kh, a star. See No. 3.

Initial $k$ regularly becomes $l i h$ in some East Eranian languages, and the change also occurs in the following:

Skr. liésa-: G. lihès, hair.
Av. liata-; Kh. $\chi a t a-n$, a house.
G. Kham-ta, an ear. See No. 47. This is doubtful. C'f. No. 51.

In Kh. gurdi- $\chi$ or !urdio- $\gamma$, an ass, a $i$ has first become $\chi$, and then become $\gamma$. So Kh. $\bar{u}-\gamma$, water, hato- ${ }^{\prime}$, his. Cf. Pš. ha- $\gamma^{4}$, he. See nominal suffixes.
49. $\mathrm{k}>\mathrm{g}$.-This has only been noticed initially in M. $y_{\bar{\imath}}$, what? See No. 47. Compare Tur Kurd, go. It will be observed that the $l_{i}$ is initial. As in Pais. medial $l_{i}$ is apparently preserved. See, however, Nos. 53 and 54. Another example is in V. att-ege, one. See numerals. In the $V$. $k$-suffix regularly becomes !/ when final, or letween two vowels, and there are also one or two other examples of this in other languages. See nominal suffixes. So also in the $l_{i}$-suffix in $\check{S}$. and M., and in B. present participles.
50. $\mathrm{k}>\mathrm{ky}>\mathrm{c}$, ch.-Gār. liyan, ear.

Av. Vhar, Pāmir dialects , 'latr', , 'ear, do; W. cherẹ-am, I will do ; cā-st, he does.

This is common in Eranian. See GIP. I2, 419. It does not occur in Paiś. In Kś. grammar $k>c$ when followed by $\bar{"}(<\bar{i})$ or $y$. Thus $\sqrt{ }$ thali, be weary ; past part. fem. thecc" , Aorist thaeyör.

5I. $\mathrm{k}>\mathrm{h}$, aphæresis of k .-The Arabic word quht. appears as follows: G. haucat, P. haurata-, uata, B. ut, it, V. $\bar{u} t$, W. arot, hunger.

Av. Skr. , liar, do make; K. äro, Kh. ar-er, he made. But W. cā-st, see above. Others retain the $k$. See No. 47 .
52. $\mathrm{kk}>\mathrm{k}$. - Skr. lullikta-; W. kiuliu, G. liukur,
 koliur. But Š. kankōrō-cō, Gār. also kuyū, a cock. Only in the semi-Indian Gār. is the preceding vowel lengthened in compensation.
53. $\mathrm{kk}>\mathrm{g}, \mathrm{kk}>\mathrm{nk}$.-See No. 52.
54. $\mathrm{kr}>\mathrm{kr}$, gr.-Two examples have been noted:

Skr. liraya-, K. lire, purchase.
Skr. krōta-, K. gro, breast.
The $r$ is preserved. Compare Hc. iv, 398, and Shb. parakramati, etc.
55. kṣ > (k)kh.-Only in Skr. palisin-, K'́s. pù̀hhi, for palilhi, with compensatory lengthening and nasalization. A purely Indian form. Other forms are K. pachiy-ek, G. pici-n, Gār. pasti-n. Jn none of these is there any compensatory lengthening.
56. kṣ > c, ch, c̀.-Shr. akşi-, Av. aši-; B. W. ace $\bar{e}$, K., Kh. ec, G. iřin, P..anc, Kh. yec, M. ainch, Š. achī, auchè, Kś. uccli, but V. iziz, Gār. ith, an eye.
G. pici-n, K. pachiy-ck, a bird. See No. 55.

Kh. chū̃, M. bǜcha, K'́. bōchū, Gār. būthō, hunger. See No. 20.

Skr. çlisa-, Kh. orr, a bear (Tom. 894).
57. ks $>\mathrm{ch}>\mathrm{th} .-\mathrm{Cf}$. No. 66. See Gār. $i \not t h$, eye, and buthe, hunger, above. The change from ch $>t h$ is common in Š. Cf. also No. 118.
58. kṣ $>$ nch.—M. ainch, an eye (from aich $<$ acchi). See above.
59. ks $>\mathrm{s}$.-This is the usual change in Eranian (Gray, 488).

Gür．pǎ̌i－n，a bird．See No． 55.
60． $\mathrm{ks}>\mathrm{s}>$ ž．－Cf．No． 67 ．
V．ǐ̌̌，an eye．See No．56．Cf．No 270.
6I． $\mathrm{kh}=\mathrm{kh}$ ．－（a）Initial．Skr．lihara－；Ḱs．lihar．But Av．$\chi$ ara－，Wkh．$\chi^{\prime \prime}$ ；B．kiur，V＇．kioru，P．liār，an ass．

Skr．lihura－；K．G．M．kihur，K⿳⺈冂人一．kihōr，but B．liyur，kint， S．liiti，a foot．

Skr．Vlihād；M．Jlha，Gär．Vikñ，Kś．Vlihi，but S．Jka，eat．
（b）Medial．Only one doubtful example．Skr．muliha－， face；V．ti－milil，before，but B．pa－mynl；，W．mynkint，


The V．termination lik（for $l$ ）may also be mentioned here． It is very common，as in mas－chlh，moon，and many others． See No． 48.

The retention of medial liha is typical of Pais．
The lik in V．ti－milih is probably secondary．kh $>1$ ，and then final $k>l i k$ ，according to the V ．general rule．

62． $\mathrm{kh}>\mathrm{k}$ ．－This change is not uncommon in Eranian （see Gray，132）．It is very rare in Indian，but occurs in the Shl．li＂for lifu．Examples are：

B．liur＇，Y．kiôru，P．liār，ass．See No．61．
B．pa－myuli，W．myuli－ne，Gär．mülia，before．See No． 61.

B．liyur，liãr，S．liuiti，foot．See ditto．
S．Vka，eat．See ditto．

63． $\mathrm{kh}>\mathrm{k}>\mathrm{c}$ ．
64． $\mathrm{kh}>\mathrm{ch}>\mathrm{th}, \mathrm{th}$ ．
65． $\mathrm{kh}>\mathrm{ch}>\mathrm{s}>\dot{z}$ ．
Cf．No． 96.
Š．mōe $\bar{c}$ ，before．See No． 61.
M．mūthē，Gār．muthö，before．See ditto．

Š. mī̃z̄e, before. See No. 61 .
In Kর́. lik always becomes ch before ${ }^{\bar{u}}(<\bar{\imath})$ or $y$. Thus

66. $\chi$ 乞̌ $>$ ch.-Cf. Nos. 56, 57.

Kh. choi, six. See No. 67.
67. $\chi \mathrm{s}>$ š.-Cf. Nos. 59, 60.

 numerals. Ks. has sah, which is only a pandits' way of writing salu.
68. $\mathrm{g}=\mathrm{g}$.-In Pais. medial $g$ is retained. In C. Paiś. it $>$ l. So also in Shb. malia-.
(a) Initial. Skr. gardalha-; W., G., Gār. ,fadē, K.
 !shadī, an ass.

Av. maraya-, Skr. mr!ga-; B. maran-gar, W. nī-geče, a bird, but V. nĩze.
 Vocab.


 gād, but (G. cét, cow.

Skr. gāna-; K. gù!o, P. !è, M. gèla, singing.
(b) Medial. No good examples occur. We may quote the termination $g\left(<l_{i}\right.$, lia, cf. GIP. $\left.\mathrm{I}^{2}, ~ p .63\right)$ in M. $d \bar{\pi}$, $d \bar{a}-g$, back, and V. lut-ong, share.

In one instance (see syncope of $g$ ) the half-Indian Kḱ. drops a medial ! in the Indian fashion. In the V. nizze (cf. W. ni-gere), the initial $g$ of the second member of a compound has also been dropped.
69. $\mathrm{g}>\mathrm{k}$.-Cf. Shb. maka-. This is the rule in C. Paiś. So Prs. layñm; Kí. unkam, a bridle.
70. g $>$ gh.-This, which is common in East Eranian, only occurs in M. !headē, an ass, where it is simply due to transfer of aspiration. See No. 68.

7I. $\mathrm{g}>\mathrm{j}$.—In Kí. $g>j$ before ${ }^{\bar{u}}(<\bar{\imath})$ or $y$. Thus srwa!!", cheap; fem. sruc! $j^{i}$, fem. plur. sruaje (for sruagy").
72. $g>z ̌>s$ s.
 cow. See No. 68. Regarding this palatalization compare Nos. 50, 63, 65, and 80. (GIP, I ${ }^{2}$, pp. 300, 419.)

This change only occurs in Eranian.
74. Syncope of g.-Skr. chayalalı; K'́. 'aurul", a he-goat, V. nìze, a bird. See No. 68.

This is the regular Indian rule.
75. gr = gr.—Skr. яräma-; B. grom, K. trom, a village.

The retention of $r$ is sanctioned by Hc. for Apabhraniśa Pr. (iv. 398). Cf. Shl). ayrabluti-.
76. $\mathrm{gr}>\mathrm{gl}>1$.-According to Tom. 899 this change has taken place in M. lum (<trama-), a fortified place. In the compounds $/ r$ and $b r$ there is a similar change. See Nos. 158, 153, and 206. In C. Paik. $r>l$ optionally.

Cf. Eranian $\gamma r>(r) r$, as in Av. tizri-; Prs. tīr, arrow.
77. $\mathrm{gh}, \gamma=\mathrm{gh}, \gamma$ - All soft aspirated consonants are disaspirated in modern Paisäcí. The rare exceptions to this rule are borrowings from India. There are, therefore, only sporadic examples to quote. These are :
M. ghō, a horse. See No. 78.
K. 反onc, M. $\gamma^{\tilde{0}}$, great. See ditto.

The latter has been changed to the corresponding spirant.
In two instances the termination ! $(<k<k i a)$ has been changed to $\%$. Both are in Kh., and the change is due to
the influence of the neighbouring Munjānī-Yüdrā. They are ! $\quad u \cdot d \bar{d}-\gamma$, an ass (see No. 68), and $\bar{\pi}-\gamma$, water. Cf. Mj , yau-r(c. It is probable that in M. $g h \bar{\sigma}$ the $g h$ is also a spirant, but no information is available.

In Paiś,$g h=g h$, and in C. Paiś, $g h>k h$. The disaspiration must, therefore be a product of modern times. It is carrying on the Pais. system of retaining the soft guttural sound, instead of weakening it to $h$ as in India.
78. gh $>\mathrm{g}$.-This is the regular change. It is rare both in Indian and Eranian (Gray, 151).

Skr. ghōtaka-; W. gur, G. gợa, Gār. gā̀r, P. gö?ā, Kś. $g u^{\prime \prime}$, but M. ! $/$ hā, a horse.

Skr. ghana-; P. gan, Gār. gī̄n, but K. rona, M. $\gamma \tilde{0}$, great.

Skr. dīrghe-; K. driya, M. līga (through *lrityte, Š. žigo long.
79. Prothesis of $\gamma$-Kh. $\gamma e c$, eye. See Nos. 5 and 56. Compare prothesis of $\chi$ in Eranian (GIP. $\mathrm{I}^{2}, 67$ ).
80. $\gamma \delta>\chi^{\mathrm{t}}>$ stt.—Av. duy $\delta(r-$, Armenian dustr, Mj . leyda; V. luštu, daughter. This must be for lužtū. Compare change of No. 72. See No. 81.
81. Syncope of $\gamma \delta(<\chi \mathrm{t})$.-This is the rule also in Ps. (ELA., §16).

Av. durour-, Prs. duxtar, Pš. lūr; Gār. dū̃, Kh. jūr,
 Pr. dhīd̄̄, dhū̄̃ M. Mhi, Š. $\delta \bar{\delta}$, a daughter.

The forms derived from durodr- must have passed through an intermediate form ${ }^{*} d \bar{d} r$. The change of $d>j$, etc., can be explained loy the insertion of $i$ before $\bar{u}$-thus *diur. ${ }^{1}$ This is common. See No. 17. Apocope of $r$ is frequent. If Pr. dhüdē is really derived from duhitar- (see Vocab.), then

[^4]the M. and $\check{5}$. words are Indian, but it is quite easy to suppose an Eranian origin for this word. In the Pamir dialects initial $l$ regularly becomes $\delta$ (GIP. $I^{2}, 300$ ). As for the $i$ instead of $u$, cf. Kurd du $\chi$ or ditt, a daughter. In Modern Paiśáci the change of $\ddot{\bar{l}}>\ddot{\prime}$ is common. See No. 26.
82. $\mathrm{n} \mathrm{g}=\mathrm{ng}, \quad$ g.-Skr. aiguti-, angari-; B. angyur,
 (ayui, a finger.

Av. angušta-, toe, Prs. angušt-ar, ring; B. au!ušsti, W.
 lout V. wog-i $\chi$, a finger-ring.

Skr. añgāra-, agni-; B. angā, K. G. P. Kh. angā̀; Gār. i!! $\bar{r} r$, but B. also a! Kı̂́. nērr, fire.
83. ng $>$ g.-TV. i, i, S. afmi, a finger. See No, 82.
Y. wög-i $\chi$, a finger-ring. See ditto.


85. $\mathrm{c}=\mathrm{c}$. -This is the usual rule, as in Pais. Only V. offers real exceptions; $c$, however, occasionally changes to $\check{r}$ or $s$ in the others. The preservation of intervocalic $c$ in Eranian is typical of non-Prs. dialects. (GIP. I ${ }^{2}$., 415.)

Šg. liic, Sq. kec; K., P. lituc, P. lithe; but W. kiluŕ, belly.
V. cipū, P., Š. cār, Kh., Gār. cōr, Š. corr, K. cau, four.
 but M. / sār, and (?) Kh. ل/roch, to graze.

Skr. cūtlikā ; W. corro-li, K. cäri, hair.
Wkh. cör ; B. ed̃, W. cü, but V. iša, a kid.
Compare Burus̆aski, comar, or chomar; B. cimr, cimeh, W. cima, K. cimbar, P., Gār., S. cimar, P. cumar, Kh. cumr, cum $\bar{a} r$, Š. cingār, but, V. йema, G. rimar, M. sü̃ar, iron.

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86. c>c.-In Eranian this change is typical of Ps. and the Ghalcah dialects. (GIP.I2, 417, 419.)
W. kiuč, belly. See No. 85.
G. と̈mar, iron. See ditto.
G. c̄ūr, Kḱ. cōor, four ; G. panč, Kś. pānč, five. See numerals.
87. $\mathrm{c}>\mathrm{j}>\boldsymbol{z}$.-This change occurs regularly in Prs. between vowels and after $r$. (GIP.I ${ }^{2}$, 91.)

Av. panca-, Ghalcah, pinj, pānz : P., Gār. panj, K., Kh. $p_{\bar{o}} \mathfrak{j}, \mathrm{M}, p \overline{\mathrm{a}} z$, five. See numerals.
88. c $>$ š $>z ̌$. -See No. 141. This change also occurs in Prs. dialects. (GIP.I ${ }^{2}$, 90.) Cf. No. 269.
Y. iša, kid. See No. 85.
B. što, W. stā, four. See numerals.

Š. puš, puš, five. See numerals.
V. ̌̌ema, iron. See No. 85.
89. c>s.-Only when initial in M.
M. $\sqrt{ }$ sār, graze. See No. 85 .
M. sễrar, iron. See ditto.
M. saterr, four. See numerals.
90. cv $>$ ps.—Av. crant-; V. pseh, what? Cf. No. 249.

9I. č $>$ g.-Only one very doubtful example. Kh. ligi-ni, B. dir, V. luzu-lik, tongue.
92. č >c.-Only one doubtful example P. $\sqrt{ } a c$, bring. See Tocab. under 'bring' and 'come.'
93. č > z.—B. maran-gač, V. nı̃ze, a bird. See Vocab.
B. $\sqrt{g i-a r}, \mathrm{~V}$. $\sqrt{ } g i z$, bring.
V. luz̈u-lih, tongue. See No. 91.
94. $\mathrm{ch}=\mathrm{ch}$.-This letter is confined to words of Indian
origin, and is rare, except in the semi-Indian Mr., Gīr., and K $\leqslant$. The only examples of its occurrence in other languages are K. chu, a daughter, Kh. chui, hunger, choi, six, V. chì, three, W. Jcher, do. Elsewhere it is generally weakened to $c$. See No. 56.

Skr. chēla-; Gār. chēl; but M. sā̈l, a she-goat.
95. ch $>$ č.—Skr. chagala-; K's. cuurulu.
96. ch $>$ th (th).—Cf. Nos. 64, 118. This change is common in the semi-Indian Giar. and M. when using words of Š. or Kís. origin. Cf. Gray, 175.

Skr. alsi-; Š. achi, Garr. i!th, eye.
 No. 20 .
97. ch $>\mathrm{s}$.-MI. süil, a she-goat. See No. 94.
98. $\mathfrak{j}=\mathbf{j}$. -This is also the rule in Pais. In the modern dialects all the examples are initials.

Av. Skr. , jür, live ; K., Kh. jumu, Gār. jāndö, Š. jīn̄̄,
 (also), žanñ, G. zien, alive.

Skr. (?) jāyatē, he is born; G. jai, but Š. āēe, W. oie,


Skr. jikrā; W. jip, K., ふ̆., P. jib, P. jub, Gär. julh, tongue.

The Thalī Lahnd $\sqrt{\bar{a}}$, maric for marī, be struck, is an example of the influence of C.-Pais.
99. $\mathbf{j}>\boldsymbol{z}$.—Frequent in Eranian. (Gray, 185.) Only in G. zien, alive. See No. 98.
roo. j $>$ ž.-Frequent in Eranian. (Gray, 186.) Only in Kh. $\check{a}$ añ
rox. $\mathbf{j}>\mathrm{y}$.-This change is occasionally found in Prs. dialects. (GIP.I ${ }^{2}$, 385.) Only in Gār. yaĩ, mother (very doubtful). See No. 95. Cf. $j>y$ in Shb.
 W. séda, alive. See No. 98.
103. Aphæresis of $\mathbf{j}$.-Only in W. oie, K. $\bar{a} y a$, P. $\bar{a} \bar{\imath}$, mother. See No. 98.
104. $\mathrm{jr}>\mathrm{z}_{\text {, }}$ or $\check{z}>\mathrm{jr}$, or $\mathrm{jr}=\check{z}$. - This is the regular rule in $\check{S}$, in which $j r$ and $\check{z}$ seem to be convertible. In fact, the two transcriptions represent the same sound, which seems to be that of a rough $\check{z}$, with a half-heard $r$-sound after it.

Š. jrā, žā, Gār. $j \bar{a}, ~ M . ~ z ̌ a ̄, ~ a ~ b r o t h e r . ~ S e e ~ V o c a b . ~$
Š. mamujro or manužo, a man. Cf. Nos. 141, 152, 157, 204, 228.
105. $z=\boldsymbol{z}$.-In Eranian this is typical of non-Prs. dialects. (GIP.I ${ }^{2}$, 414.)

Av. büza-, Mj. wuz; B. wez-ch, but W. wasei, a shegoat.

Av. zarad-; B. zare, W. $z \bar{z}$, heart.
Av. lizūu- ; G. zil, M. zēl, Kś. zēo, tongue. See Vocab.
Av. azam; V. unzu; but B. onč, I. See pronouns.
106. z > č.-B. onč, óč, I. See No. 105.
107. $z>s .-W$. wasei, a she-goat. See No. 105.
108. Syncope of z.-Av. azam, Samnānī $\bar{u}, u, \mathrm{I}$; B. $\overline{\bar{c}}$, Y. e-nd-ě̌, my ; W. yè, K., G., P. $\bar{a}, \mathrm{Kh} . ~ a v a, ~ G a ̄ r . ~ y a, ~ I . ~$ See pronouns.

I09. $\dot{z}=$ or $>$ jr.—See No. 104.
ifo. ñ inserted.-Av. aši-, Skr. alisi-; P. anc, M. ainch, eye. See No. 56. Cf. Hindī člih. See No. 328.
III. Syncope of ñ.-B. puc, T. ue, W. pēc, Š. puš, poĩ (also päs), five. See numerals.

II2. Syncope of nc.-Av. pañca-; S. poũ, five. Sce numerals.

II3. $t=t$. -This follows Pais.
Shr. Nrat, rant, divide; V. but-o!, W. mat-ini, M. bat-ha, P. want-e, a share; G. Vbeut, divide; but B. bat-este, K. bast, a share.

II4. $\mathrm{t}>\mathrm{c}$.-In K's ! always becomes r when followed by i or $y$. Thus pat, a tablet, Ag. sing. pari, nom. plur. pace (for paty"). Cf. No. 141.

II5. $\mathrm{t}>\mathrm{r}>\mathrm{r}$-—Skr. linlilinta-, a cock; G. liulint; P .
 W. lituliut, Kh. linkit, M. linkī̀, Giir. lutgu, a fowl.
 Kي́. ! fur ${ }^{\prime \prime}$ but M. ! $/ \bar{o}$, a horse.
B. bar-este, a share. See No. 113.

It will be oloserved that in all these cases the $t$ is a final syllable. Compare such as G. liham-ta, ear, G. rumu-ta, hair, G. śau-! a, head, with B. mach-lı-! man, G. liñs-ar, shoe, Gär. mî̌r-r, cat, B. naz-ur, K. mūtc-ur, Kh. waskī̄-r, M. nath-作, Gār. noz-or, nose. Similarly in Indian languages all but one of the examples of $t>r, l$, or $l$ given by Gray (s§ $196,197,198$ ) are final syllables of a base.

II6. $\mathrm{t}>\dot{\mathrm{s}}$.—Only one doubtful case, viz., K. bǎ̌, a share. See No. 113. If the change has really occurred it is probably through $c$.

II7. Apocope of t.-This apparently occurs in W. limuiu, Kh. lī̈lin, M. linkiō, Gär. liugū, a fowl. See No. 115.
M. ghī, a horse. See ditto.

I doubt if there has been any real apocope. The $t$ in each case is a termination, which need not necessarily have been used in these dialects.

At the same time! may have become $r$, which was then dropped. Apocope of $r$ is common. See No. 229.
ri8. ṭh $>\mathrm{ch}$.-In Kís. every $t / h>c h$ when followed by i or \%. Thus liatll, a stalk, agent sing. liāchi, nom. plur. liūche (for liētlly").
r.9. $\mathrm{d}>\mathrm{j}$.-Similarly, in K'. under the same circumstances $!>j$. Thus $b\left(\frac{l^{\bar{u}}}{}\right.$ (fem.), great, agent sing. baji, nom. plur. baje (for bady").
120. $\mathrm{d}>\mathrm{r}>\mathrm{r} .-$ Skr. bidūla-; Ḱs. briar", a cat.

Nkr. cūdi-liā; W. couro-li, K. cụ̄i, hair.
Note that $!!$ does not become l. So Paiśs.
12I. Apocope of d.-Skr. liroula-; R. gro, breast.
Here $!!>r$. There was then apocope of $r$. Cf. No. 229 .
122. nt $=$ nt. -P . want-e, share, G. Vhent, divide. See No. 113.
123. nd $>$ "d.-With compensatory lengthening of preceding vowel, as in India. Only in Kḱ. dẽ̈ld, a bull. See No. 8. Compare Shb. $!d y>$ iut.
124. ṇ̣ $>\mathrm{n}$-K. dīn, Š. dōñ a bull. See No. S.
125. $\mathrm{t}=\mathrm{t}$. - Here Paiś. is again followed. In Eranian the preservation of intervocalic $t$ is typical of non-Prs. dialects. GIP. I², 416.

Skr. tuta-, tāta-; B. tāt, tōtt, W. tata, tā, P. tätū, Kh. tat, a father.

Skr. tā̀ā; W. turā, K. tāri, G. tāre, P. tärā, M. tära, Š. tārı, Kś. tärl-lilh, a star.

Av. latat, a grave; Phl. lat-ali, a house; Kh. גata-n, a house.

Ar. qaht. ; B. ot, cit, V. n̄t, W. acot, G. hawat, P. hawata-watu-, hunger.
126. $\mathrm{t}>\mathrm{c}$, ch.-This change is the rule in $\mathrm{K} \leqslant$ when $t$ is followed by $y$ or " $(<i)$. Thus tut", hot, turur for
 B. , Jar, Y. \}
 surds are aspirated. See p. 17.
127. $\mathrm{t}>\mathrm{d}$.-This only occurs in one instance, and the change also occurs in Eranian.

Skr. prarat-, Sy. prol, Prs. ,irod; G. puda-mi, before.
128. $\mathrm{t}>\mathrm{d}>1>\mathrm{r}$. -The change to $r$ is characteristic of Kh.

Kh. birr, twenty ; M. S. sul, Kh. sōr, a hundred. See numerals. So Kih. posiv' (puśyuti), he sees ; usur (asti), he is. In. Pš. $t$ regularly $>l$.
129. Aphæresis of t .--Very rare. Only in B. tin, Y iyn, thou. See pronomns.
r30. Apocope of t .-W. $t \bar{\pi}$, a father. See No. 105.
Skr. purat-; P. pora, Kh. pu-sta, before. See No. 127 .
 K's. wuh, etc., twenty. See numerals.

I3I. $\mathrm{tm}>\mathrm{t}$. - So in Shb.


132. $\mathrm{tm}>\mathrm{p}$.-Only in the semi-Indian Kর́. $\boldsymbol{~}^{\prime} \bar{\epsilon}^{\prime \prime}$, self. See above.

I33. ty $>\dot{\mathrm{c}}$.
134. ty $>\mathrm{t}$.

I35. ty $>\mathrm{t}$.-This change does not occur in Indian. The examples quoted by Gray (565) are not to the point.

The Bihārī nit ${ }^{i}<$ nitya- is a semi-tatsama, being contracted from niti. Sindhī nitu is due to the influence of the local Pais.

Skr. urtya-ti; B. P. Vuāt, Š. Vuat, dance. In V., W., K., G., we have $\sqrt{ }$ nat, and in Gār. $\sqrt{ } n e \bar{e}$, the cerebralization (if real) being due to the preceding ${ }_{\circ}$. Š. has also fuath. K's. has alone $\sqrt{ }$ 'uar', according to the rule that $t$ followed by $y>c . \quad$ See No. 126.
136. ty $>$ th.—Š. $\sqrt{ }$ nucth, dance. See No. 135.
137. (a) $\mathrm{tr}, \theta \mathrm{r}=\mathrm{tr}$.
138. (b) $\mathrm{tr}, \mathrm{Ar}>\mathrm{tr}>\mathrm{t}(\mathrm{h})$.

I39. (c) $\mathrm{tr}, \mathrm{er}>\mathrm{th}>\mathrm{lt}$.
140. (d) $\operatorname{tr}, \theta \mathrm{r}>\theta \mathrm{l}>\mathrm{thl}>\mathrm{hl}$.
(a) Skr. puticu-, Av. pubra-; W. piutr, K. pütr, a son.
B. K. K's. treh, W. treè, Š. trè, trā, Kh. troi; but V. chī, P. hlē, G. $\theta l \bar{e}, \mathrm{Ga} \overline{\mathrm{a}} . ~ t h \bar{a}, \mathrm{M} . c \bar{a}, \mathrm{~S} . ~ c \bar{e}$, three. See numerals.
(b) B. $p u t r, p i t r$, Gār. $p u t$, a son.

Gīr. thā, three.
Skr. götra- ; M. Š. gāt or gö̀t, a house.
(c) M. $p^{\bar{m}} t h$, G. pult, a son.
(d) P. puthlē, a son.
G. $\theta l \bar{e}, \mathrm{P} . h l \bar{e}$, three.

With reference to the above it should be remembered that it is probable that, in Mod. Pais., both dentals and cerebrals are really semi-cereorals. Regarding the treatment of er in Ghalcah see GIP. $\mathrm{I}^{2}$, 419. The Indian change of $t r>(t) t$ has not been anywhere noted. In Shb. $t r=t r$.

Note.-The preservation of $t r$ is typical of these languages. The change of $t r$ to $t r$ also occurs in Sindhī, which language is in other respects also affected by Pais. Cf. No. 135.
141.-tr, $\theta \mathbf{r}>\mathbf{c}(\mathrm{h})>$ s $>$ ž.-Cf. Nos. 88, 298. This change is typical of S. Cf. Av. ustra-, Wkh. üstuir, Id. iscuro, a camel. Cf. also Š. change of ir $>\check{z}$ (104) and $d r>\check{z}(157)$, and Kń. change of $!>c(114)$ and $!h>$ ch (118).

Skr. putra-, Av. puera-, Wkh. pötr, Š̆g. pur, Sq. pïr (GIP. I², 303 ; Gray, 567) ; Gïr. pūc, Š. puc, pus, a son.
 woman.

Av. Arãȳ̃, Mj. saraia; V. chī, Š. cè, trè, M. cā, three. See numerals.
S. , vali or trak, see.
142. tr, $\theta \mathrm{r}>\mathrm{r}>\mathrm{r}$.-Kh. liair, a brother. See No. 144.

Av. $\bar{a} \theta r-$; W. $\tilde{r}!$, fire. See Tocab.
143. $\operatorname{tr}>\mathrm{h} .-$ B. broh, luri, a brother. See No. 144. The $h$ may be a euphonic addition.
144. Apocope of tr.-Av. bātar-; B. bra, broh, V. wal!-

 compare the next.
145. Syncope of tr, $\theta$ r.---Only in V. pié, a son. Cf. Nos. 141, 143, 144.
146. th $>$ čh.-This is the universal rule in Kí. when the is followed by $y$ or $\bar{u}(<\bar{i})$. Thus lilluth, a hank, oblique liwarchlu ${ }^{\bar{u}}$, for *iwathī wath", open, warhar, for *rathyar, openness.

 See numerals．Cf．Oss．戶́mpar，管ppar，four．

149．Syncope of $\theta \mathrm{w}$ ．—P．S．cār，G．čür，K．cau，Kh． Gar．cōr，Kí．品r，M．sañ，S̆．corr，four．See numerals． In most of these the $w$ has been preserved in the vowel． Cf．Yd．cir．

I50． $\mathrm{d}=\mathrm{d}$ ．－This is the usual rule for initial $l l$ ，which is different from that of H．－c＇s Pais，in which $l>t$（see below）．In Vararuci＇s Pais，and in the second variety of H．－c＇s C．Paiń．，an initial $d$ is retained．Vide ante，p． 8. The only exception to the general Mod．Pais．rule is V．，in which $l$ regularly $>l$ ．Under the influence of a neigh－ bouring $c$ ，initial $d$ becomes $j$ in Kh．

Skr．deuda－；K．döm，Š．dōm̄，Kś．dẽd，a bull．
Skr．duhitor－，Pr．dhulā̀，dhī̄ ；Gār．dē̄，Š．dī，but
 K．chu，a daughter．

 dē̄r，far．
$\breve{S} \mathrm{~g} . \mathrm{d} \bar{a} d ; \mathrm{K} . d \bar{a} d a$ ，father．
 Gīr．ป／da，Kর́．Jdi，give．

O．Prs．dasta－；B．dušt，dui，W．doš̌t，but V．lust，Gār．（？） thair，hand．

Av．dentan－，Skr．danta－；B．dutt，W．düt，K．dand－ōria－l， G．diàt，P．dānd，dānt，Kh．don，M．dān，Gār．Kś．dand， $\stackrel{\mathrm{S}}{\mathrm{S}}$ døu，but V．let－em，a tooth．

B．dlu，diu，W．du，G．K．Gār．M．Š．dlü，P．ıl̄，Š．dï，but V．līe，Kh．jī，Ḱ．$z^{a} h$ ，two．See Numerals．
 Ḱ．dah，but V．le：e，Kh．joŕ，ten．See numerals．

I5I． $\mathrm{d}>\mathrm{ch} .-$ See No． 152 ．

I52. $\mathrm{d}, \mathrm{dr}>\mathrm{j}>\mathrm{z}>$ ž.—Cf. Nos. SS, 101, 114, 118, 141, 157, 2:8.
K. chu, daughter. See No. 1s0.

Kh. $j \bar{u} r, z_{u} \bar{u}, \mathrm{~B} . j \bar{u}, j u-k ;$ W. $j \bar{u}, \mathrm{G} . z \bar{u}$, a daughter. See No. 150.
B. dru, žu, V. žui, Kh. drö, hair.

Skr. dī!!ha-, Š. žigi (through *lrighaa). long. With these last two, cf. No. 141. See No. 153.

Kh. j"̃, Kś. $z^{\prime \prime} h$, two ; Kh. još, ten. See numerals. But Ks. dah, ten.

In Kś. d always becomes z when followed by " $(<i)$ or !. Thus graml, a counting, oblique gramzü, for * ${ }^{*}$ grande ; thẹd", high, thazar, for *thadyar, height.

I53. $\mathrm{d}, \mathrm{dr}(>\delta)>1$. Cf. Nos. $163,166$.
This is typical of East Eramian (GIP. I², 417, 419), and is very common in V . It also occurs elsewhere.
V. luš̀tu, daughter. See No. 150.

Av. $f \dot{a}+\sqrt{ } d \bar{a}$, give; V. ${ }^{\prime}\left(1 l_{l}-l e\right.$, give. See No. 155.
V. lust, hand. See No. 150.

Skr. diryha-; M. liga, long. See No. 152.
Prs. mādar; S̆. mā̀̄̄, Kর́. mạ..ju (for māl̄̄), mother.
Skr. Jdés'; P. , laš, Gār. Vlith (drstu-), see.
Skr. dứa-, Id. los, Pš. las; V.leze, ten. See numerals.
B. dir, V. luzu-lih, Kh. ligi-mi, tongue.
V. let-c'm, tooth. See No. 150.
154. Apocope of d.-Slir. Jhhū̆l, Prs. $\chi \bar{a} y \bar{d} d a n ; ~ M . ~$ , liha, Gār. , likn, S. , lla, Kর́. , llhi, eat. Cf. H. , lihā̈.

Av. zorod-; B. zurr, W. zō, heart.
155. Syncope of d.-See Vocab. s. v. Belly.
 mother. M. mhā̀ is probably $<{ }^{*} m \bar{a} h i<{ }^{*} m \bar{a} \bar{\iota}<{ }^{*} m \bar{l} d \bar{\imath}$. See No. 153.

Av. fra $+\sqrt{ } d \bar{a}$; B. W. $\sqrt{ } p r e \bar{e}$, give, K. prau, Kh. prai, he gave, but V. Japll-le, give. See No. 153.
156. dy $>$ š.-Skr. rādlya-; Kh. bašée-ik, singing. In Shb. $d y>j$. Cf. No. 102.
157. $\mathrm{dr}>$ ž. -Skr. dïrgha-; K. driga, Š. ž̃̄gō, long. Cf. M. líga.
B. dru, žu, Kh. drō, but V. zun, hair. See No. 141.

I58. $\mathrm{dr}(>\delta)>1$. -See No. 153.
159. $\mathrm{dv}=\mathrm{dw} .-\mathrm{P} . d u \bar{a}_{s}$, Kś. ducah (pronounced doh), a day. See No. 19.
160. dv $>\mathrm{t}$.- Cf. País.

Skr. duär-, Av. detor-; V. tār-clih, a house. See Vocab.
16r. dv $>\mathrm{d}$.-In Eranian, this change is peculiar to Prs. In non-Prs. $d x>b$ (GIP. I ${ }^{2}$, 41t). Cf. Shb. diya-d!a-.
M. dis, Gār. dōs, Š. dēs, a day. See No. 19.

Skr. deär-, Av. drar-; K. Kh. dŭr, house. See Vocab. P. dōreè, S. darū, outside. See Vocab.
162. $\mathrm{dv}>\mathrm{v}, \mathrm{b}$.-In Eranian, this change is typical of non-Persian dialects. GIP. $I^{2}, 414$.
V. res, W. wū̄s, K. Kh. bas, G. bū, a day. See Vocab.
 Kś. mya-bur, outside. See Yocab., and No. 161.
163. dv $>1$. K Kś. lūr, a house. See Vocab., and No. 153.

Av. dea-, Mj. lï̈; V. line, two. See numerals.
164. $\mathrm{dh}=\mathrm{dh}$. - This occurs only in one Indian word employed in the semi-Indian M.

Pr. dhicda, dhīà; M. dhī, a daughter. See No. 150. In Shb. $1 / h>d$.
165. $\delta>\theta$, t.-Cf. C. Pais. This change is typical of these dialects.
 t-am, I do, but V. ve.
166. $\delta>\theta 1,1$ - ('f. No. 153.

Aryan Veadh; S. ป'val, but W. , a-rī, bring. Cf. Pś. rast"l, GIP. I", 417.
 S. $\theta$-am, $t$-am, I do.

The G. $1 l a$ is an interesting form.
167. Apocope of $\delta$.-W. $\sqrt{ }$ a- $-\mathrm{r}^{7}$, bring, see above.
 po-ng, a foot.
168. $\delta \mathbf{y}>$ sth.—Av. maidyu-; K. mosthe, in. See Tom., p. 897.
169. $\mathrm{n}=\mathrm{n}$. — Skr. Jnst ; B. P. $\sqrt{ }$ müt, B. /not, V. W.


Skr. nanā, Wkh. mỉn, Mj. nènū, Sq. aní, Prs. nana; B. $n \bar{u}, n \bar{o} n$, V. Kh. nan, mother.
B. noh, and all the other words for ' nine.' See numerals.

Skr. nāsā, nāsikī, nastu-; B. naz̈-ur, nus-ur; V. nes, W. nasū, K. nūtc-ur, G. nāsi, P. māst, Kh. nus-lī̄-r, M. nath-īr,


Av. mishiouiti, Skr. misiclati, he sits; B. , miž, W. G. Kh. $\sqrt{ } n i s^{\prime}, \mathrm{K} . \sqrt{ } n i s, \mathrm{P} . \sqrt{ } n \bar{i}$, sit.

Skr. mamја-; B. mauje, Š. manụirō, mamuй̄̃, a man.
Skr. memusta-, mamusyu-: W. manur, G. manur, B. mancī,

Ǩ̌．mahan－iru，but B．marl－ku－r，K．mŭc，V．muš，Š．mās Kh．


Skr． $\bar{a}+\sqrt{ } m \bar{i} ; ~ K . \sqrt{\prime m}, G$. Kš．$\sqrt{ } a n$, Kh．$\sqrt{ } a n-g i$, bring． Av．span－，Skr．śnn－；G．śmāa，Ḱ．hūn＂，but W．ćñ，


Skr．ghana－；K．yona，Gair．giān，but P．ga！̣．M．yö̃， great．

Av．，srar，surmaniti，Skr．لśrn，śr！n̄ti；B．K．，san，V． ，＇mus，M．$\sqrt{\text { shm }}$ ，hear．
W．tanu，P．tāni－li，Kh．tan，Gār．tān̄̀，own，self．See No． 131.

170． $\mathrm{n}>$ ．－Only when final．
W．衣，号．点，a dog．See No． 169.
M． $\boldsymbol{\gamma}^{\bar{\prime}}$ ，great．See No． 169.
M．tè ，self．See No． 131.
Skr．lhagiñ̄ ；M．blè̀，but Kís．byaña，benye，sister．
171． $\mathrm{n}>\tilde{\mathrm{n}}$ ．－Under influence of neighbouring i．
Ḱ．byaña，benye，sister．See above．
172． $\mathrm{n}>\mathrm{n}>{ }^{`}>\mathrm{r}$ ．－The pronunciation of $!$ and $r$ is practically identical．This change is not uncommon．

Av．aprranànn－；B．parmy，but G．pola，a child．
P．gaul，great．See No． 169.
K．Kèer，P．Állizing，dog．See No． 169.
Av．caēn－āmi，I see；W．Veèr？，B．لıar＇，see．
Skr．gāna－；K．gıu！o，but P．gē，M．yèla，singing．
173． $\mathrm{n}>\mathrm{m}$ ．－This sometimes occurs in Eranian finals （Gray，279）．

Skr．ätman－；S．tomé，self．Others tam，etc．See No． 131.

Av．dantan－；V．let－em，a tooth．See No． 150. Compare the nominal termination $n$ or $m$ ．

174．n $>1$ ．—Only one，doubtful，example—viz．，M．！ēla， singing．See No．172．The la may be a termination．
175. Apocope of n.-Common in Eranian after a long nowel (GIP. I $\left.{ }^{2}, 58\right)$.
B. $m \bar{m}$. mother. See No. 169.
P. $!\bar{e}$, singing. See No. 172, etc.
176. Insertion of n.-B. on' or $\overline{\tilde{m}} \tilde{c}^{\prime}$ V. unzu, I, my. See pronouns.
177. Syncope of n.-B. mach-liu-?, K. müc, V. muš, Š.


I78. nt $=$ nt.-P. dānt or dānd, tooth. See No. 179.
Gīar. cund-änt, M. lutt-ant, striking, and so all present participles in these languages.
179. nt $>$ nd.
180. ntr $>$ ndr.-Av. danten-, Skr. danta-, Prs. dandān; K. dand-äria-li, P. däd or dänt, Gïir. Kı́. dand, but B. dutt. V. leteem, IV. dìt, G. dât, Kh. dom, M. dān, Š. dīn, a tooth. P. dēnd, dānt, should probably be dū̃l, dàt.

Av. antar, Skr. antar, Prs. audar; Kh. andr-èñ, Kś. audar, but B. atē, atḕr, W. uttar, K. uסrī-man, G. atra-l", inside, within.

Av. antars, K. händī-n, house.
Skr. mantra- ; K. mondr, a word (Tom., S97). Cf. Sindhi mantr $r^{u}$ or mandr $r^{u}$.

Cf. Nos. 185, 186.

I8I. nt $>{ }^{\wedge} \mathrm{t}>\mathrm{tt}>\mathrm{t}$.—W. dē̈t, G. dït, B. dutt, V. let-em, a tooth. See No. 17!?.
IV. attar, B. atē, atḕr, G. atra-n, inside. See No. 179.
S. sudectō, striking. See verbs.
182. nt $>{ }^{\prime} \mathrm{d}>\mathrm{n}$. -The change of ${ }^{\prime} d$ to $n$ is quite common in Bihāri. The two are, in fact. convertible. Thas cìl or cān, moon. Siee No. 184.
P. dänd, (?) dãd, Kh. don, M. dēn, Š. dōn, a tooth. See No. 179. See Gray, 636.
B. rīn-an, G. $\theta l i-m a n, ~ K . ~ t i-m a n, ~ K s ́ . ~ m a ̄ r-a ̄ n, ~ s t r i k i n g, ~$ and so all present participles in these languages.
183. nt $>\delta$.-Only in K. uסri-man, inside (?). See No. 179.
 is regular in Bihari. They are, in fact, convertible. Thus bü̆lh or $\sqrt{ } b a \bar{n} h$, bend. See No. 182.

Skir. panthan-; Fh. pon, a path (Tom., 894).
185. nd $=$ nd.
186. ndr $=$ ndr.-Cf. Nos. 179, 180.

Prs. larand; G. larant, but B. louè, W. larè?, P. lanant, a slave.

Skr. *undra->auda-; K. ondra-k, an egg (Tom., 896).
187. $\mathrm{nd}>\boldsymbol{n}>\cdot \mathbf{r}>\mathrm{nt}$.-B. lonē, W. larèr, P. laurant, a slave. See above.
188. $\mathrm{p}=\mathrm{p}$.-This is rare, except when initial. In Pais. even medial $p$ is retained.

Av. Jparas, Skr. لwach, prechati, Pr. pmcehai; Kś. $\sqrt{ }$ michl, but K. $\sqrt{ }$ al $h \bar{n} c$, ask.
 pètū, Kর́. pušt, back. Cf. W. Kর́. put, K. pistō, G. Gär. pata, P. pă̆-k-in, M. putū, Š. phat̄̄, but B. di-liț, V. ličeh, behind.

Skr. paliṣin-; K. pachîy-elk, G. pici-n, Gār. paš̀itn, Kó. pà̈lhū, a bird.

Av. parant-; P. parhaniliale, a bird.
Av. apromāyn-, a boy ; B. parm!, G. polu, a child.
B. puc, IV. pūc, P. Gār. punj, G. panč, K. Kh. pīnj, M.


 po-ng, a foot.

Mj. püser, Yd. püsr; B. pйai, a head. See Vocab.
 see.

Av. puOra-, Skr. putra-; B. jutr, jntr, V. pir, W. jintr, K.
 a sen.

Shr. rīna-; G. rup, š. rip, Ḱ. rap, rop, but B. arn, arin, V. imri, W. mei, Ii. ruma, silver.
189. $\mathbf{p}>\mathbf{k}$.-Only one instance-an initial.
B. di-lite, V. lich, lehind. See 'back' in Vocab. See No. 188.
190. $\mathrm{p}>\mathrm{ph}$.-Only when initial. Pare. The change of $p^{\prime}>f^{\prime}$ is not uncommon in Eranian. GIP. $\mathrm{I}^{2}, ~$-s. Cf. No. 194.
K. $\sqrt{2}-p h \overline{l n}$ (transfer of aspiration), ask. See No. 1ss.
S. phatu, behind. See No. 18s.



I9I. $\mathrm{p}>\mathrm{b}>\mathrm{w}>\ddot{\mathrm{o}}>\ddot{\mathrm{u}}$. -This change does not occur in Parí.

It is the rule in Mod. Pais when $p$ is non-initial. The change is frequent in both Indian and Eranian, lut the vocalization to " or $n$ is more common in the latter. Cf. Gray, 294 .



Skr. "pa-ciśati; K s , byah, bh, M. , mhai (with transfer of aspiration), (iar. \'bai, 九. , 'he. sit..

Av. "㣙-; B. or, in, V. ar-rh, W. an, li. "-li, (i. añ,

192. Aphæresis of p.--V. ur, five. See numerals.
$8-:$
193. pt $>\mathrm{kt}>\mathrm{kc}$. See No. 189.
194. pt $>\mathrm{t} .-$ B. sut, V. sete, W. sōt, P. G. K. Gār. Š. sat, Kh. sot, M. sät (with Indian compensatory lengthening), K's. sath (for sat), Š. also sath, owing to the tendency (the rule in Kś.) to aspirate final surds. See numerals. Cf. Shb. nataro.
195. pr , $\mathrm{fr}=\mathrm{pr}$.-This is the usual rule. So also in Shb.

Av. $\mathrm{f}_{\mathrm{r}}(\mathrm{pra})+\sqrt{ } d \bar{a} ; \mathrm{B} . \mathrm{W} . \sqrt{ }$ prē, give, K. prau, Kh. prai, he gave, but V. $\sqrt{ }$ aph-le.
B. $\sqrt{p}$ preč, but V. $\sqrt{ }$ pez, go. See Yocab.

Skr. prēsita-; W. prešya, sent.
196. $\mathrm{pr}>\mathrm{p}>\mathrm{ph}$.-Cf. No. 190.
Y. $\sqrt{p e z}$, go ; V. ${ }^{\prime}$ (1ph-le, give. See No. 195.
197. $\mathrm{f}>\overline{\mathbf{o}}, \overline{\mathrm{u}}, \mathrm{au}$.-This is in combination with a preceding $a$. Cf. Eranian change of $f>r$. (Gray 299).
 shoe.
198. $\mathrm{b}=\mathrm{b} .-\mathrm{Th}$ is is when initial. Skr. Viḍala-; K's. lr $\bar{\square} r^{\bar{u}}$, a cat.

Skr. Vhṻ, Av. , Jar, become; Kh. Vhi, Š. Vbo, MI. , ba, become, go.
199. $\mathrm{b}>\mathrm{p}$.-Cf. No. 249. The same change occurs in C.Pais. and in Shb. pathair.

Av. crant- $>$ *reant-; V. pseh (from *useh), what.
Ar. bülbat; Ḱ. luäpat, concerning.
Ar. ashäh; B. aspaip, property.
W. jip, tongue. Cf. No. 323 .

Ar. talill ; B. tapip, a physican.
200. $\mathrm{b}>\mathrm{bh}$.-Only one instance in which the aspiration has been transferred. The $b$ is secondary $(<i)$.
M. Ihlari, sit. See No. 191.

20I. $\mathrm{b}>\mathrm{w} .-\mathrm{Av}$. lü̃a-, S̆g. raz, Id. riza; B. wez-eh, W. urasei, a she-goat.
202. Aphæresis of bu.-Skr. mublukisã; Kh. chut, M. bücha, Gār. bäthō (hungry), Ḱ. buchī, hunger.
203. $\mathrm{br}=\mathrm{br}$.--So in Shb.
 Kh. lwär, but V. way-eh, K. bāya, Ḱ. biay", G. bliaia, P. lā̀,

204. $\mathrm{br}>\mathrm{j}>\mathrm{jr}>\mathrm{z}$.—This is typical of Š. Cf. Nos. 104, 141, 152, 157.

205. $\mathrm{br}>\mathrm{b}>\mathrm{w}>\mathrm{m} .-\mathrm{K}$. hãya, Ks. lay", V. way-ch, a brother. See No. 203.
S. lriny or lin!, M. miny, a bird. See Yocab.
206. $\mathrm{br}>\mathrm{bl}>$ 1.-G. Lliaia, P. lā̃, brother. See No. 203.
207. $\mathrm{bh}=\mathrm{bh} .-$ Skr. Tha!imī ; M. Whēe, a sister, but Ǩ. Dyañá, benye.
M. is a semi-Indian language. Other modern Paiś. lanuages do not tolerate sonant aspirates.
208. bh $>\mathrm{b}$.-This is the usual rule. See above.

Ǩ́. byaña, benye, sister. See above.
 but Kh. chuit, hunger. In all these the initial lu has been elided.

$$
\text { 209. } \mathrm{bh}>\mathrm{o}, \overline{\mathrm{u}} . \text {-Always non-initial. }
$$

Skr. !a ardabha-; K. gardī-l, Kh. guriō- $\gamma$, gurdō-x, but W. G. Gär. !!adã, M. !thadā, ass.

Slir. ţsabla-; Kh. restrin, a bull.
210. Apocope and Aphæresis of bh.-WV. G. Gār. !adā, M. (with transfer of aspiration) ghadā, ass. See preceding.

Kh. chut, hunger. See No. 208.
2II. $\mathrm{m}=\mathrm{m}$.-Skr. muliha-, face; B. pa-myuk, V. ti-
 before.
B. maran-yar, merense, but V. nìe, W. nigere, a bird. See Vocab.

Av. Skr. Vmar, die ; B. W. /mer, G. Vmi, M. Gür. Kís. Vmar, Š. Vmir, die, V. mĩ, dead, but Kh. Vbri, die. See Vocab.

Skr. mamuja-, B. manje, Š. manujir, mamuz̄, man.
Skr. mĕ̈musa-, manusya-; W. manaš, G. mamus, B. mancī,
 mēs, Kর́s mahun-iru, man.

Skr. māsa- ; B. mēs, V. mas-clilh, W. Kh. mās, G. masoi, moon, month.

Pš. myā̀st, a month ; K. mastr-uli, moon, month.
Av. mäh-; P. maí(y)-il, moon, month.
Skr. trama- ; B. trom, K. trim, a village.
Bur. comar or chomar; B. cimr, cimelh, V. zema, W. cima, G. cimar, P. Gãr. S. cimar, P. cumar, Kh. cumr, cum̄̄r, but K. cimbar, M. sềrar, Š. cingār.
212. $\mathrm{m}>\mathrm{ng}$.-So also occasionally in Eranian. Cf. Av. naman-, Wkh. nuu!!.

Š. cin!ār, iron. See No. 211.
2I3. $\mathrm{m}>{ }^{\mathrm{n}} \mathrm{b}>\mathrm{mb}$.
214. $\mathrm{m}>{ }^{\mathrm{n}} \mathrm{b}>\mathrm{b}$.
215. $\mathrm{m}>{ }^{\text {w w.-Kh. }}$ /hri, die. See No. 211.
K. cimbur, M. sē̃l'tr, iron. See No. 211.

2I6. $\mathrm{m}>\mathrm{mh}$.-Prs. mādar; M. mhā̄, but Š. mālī, Kí. $m \dot{a} j^{\bar{u}}$, mother.
217. Aphæresis of mar.-V. mize, W. nigeče, a bird. See No. 211 .
218. Insertion of m.-Av. apmanaya-, a boy ; B. parm!, but G. pola, a child.
219. Syncope of mā.-Skr. liumā̆ra-; V. kiur, a child,

220. $\mathrm{y}, \mathrm{i}=\mathrm{y}$.-So also in Pais. In Eranian it is typical of non-Prs. dialects (GIP. $\mathrm{I}^{2}, 415$ ).
 G. Jiā, Š. Jwī, come. In P. Jyé, Ks. Jyi the !! is a late prefix.

Wkh. $\sqrt{ }$ yar, eat ; B. W. $\sqrt{ }$ yй, V. $\sqrt{\prime} \neq m$, but K. Kh. $\sqrt{\prime \prime} u$, G. $\sqrt{ }=1, P . \sqrt{ } e, \sqrt{\prime} a$, eat.

22I. y $>\mathrm{i}, \mathrm{e},(\mathrm{a}) \mathrm{i},(\mathrm{o}) \mathrm{i}$-Shr. sürya-; V. isi-lh, W. sōi,
 thesis of $i$ in the last three), but B. sin, P. sur, sun.

P. /e, $/ a$, eat. See No. 220 .
 P. hle , hlia, G. Olē, Kh. troi, Gīr. thā, M. $\epsilon \bar{a}$, three. See numerals.
222. $\mathrm{y}>\mathrm{j}>$ ž.-Only initial. In Eranian $y>j$ is typical of Prs. rather than of non-Prs. dial. GIP. I', p. 415.

S̆g., Sq. ปyet; V. Jior, but W. Jackl, B. $j^{r+\sqrt{r}}$, come.
G. $\quad \backslash i \bar{a}$, come. See No. 220 .

223. Aphæresis of $\mathrm{y} .-\mathrm{B} . p r+\sqrt{ } e^{r}, \mathrm{~W}$. $\sqrt{ } \mathrm{ar}^{6} h$, come. See No. 22e.
$\check{S}$. $\sqrt{ } w \vec{a}$, come (see No. 220). Here $w$ has been prefixed instead.
P. ${ }^{\prime} c, \sqrt{ } a$, eat. See No. 220.
224. Insertion of y .-This is frequent between vowels. Thus:
V. wa $(y)-c h$, K. $b \bar{a}(y) a$, G. Lliaia (for *bla(y)a), brother. See No. 203.
P. mai(y)-ik, moon.
225. Prothesis of y.-P. $\sqrt{ } \bar{e}$, Kর́. $\sqrt{ } y i$, come. See No. 220.

These languages invariably prefix $y$ to a word beginning with $i$ or $e$.

Cf. GIP. I², p. 298.
226. $\mathrm{r}=\mathrm{r}$.-This is almost the universal rule except in the Kāfir group, in which $r$ is often elided.

Av. रara-, Skr. lihara-; B. kur, V. lioru, P. liār, ass.
Av. aparanăyu-, a boy; B. parm!, a child.
Av. duy $\delta a r-$-, Skr. duhitar-; Kh. jinr, 关 $r$, daughter, but V. lušstu, B. $j \bar{n}, j u-k$, W. $j \bar{u}, \mathrm{G} . z \bar{u}, \mathrm{~K} . c h u, \mathrm{M} . d \bar{u}, \mathrm{~S} . ~ \delta \bar{u}$, $d \bar{\imath}$ (obl. base $\left.d_{\bar{j}}^{j}-\right)$, Gār. d $\bar{u} \bar{u}$, a daughter.

Av., Skr. $\sqrt{ }$ mar; M., Gār., Kś. /mar, Š. $\sqrt{ }$ mir, die.
Most of the other forms given in the Vocabulary are derived from myta- or *marta-.

Av., Skr. Vkar; B. Vkor, K. Vkār, G. Jker, P., M., Gār., Kś. Jlar, Kh. Vlor, do. W. clẹr-am, I do, is derived from keta- or *liarta-.

Av., Skr. dūra-; G. durae, P., M., Š., Kś. dīr; Kh. du-dēr-i, Gār. dēōr, but B. dyur, dyor, W. (?) sudu, K. dē-ša, far.

Skr. añgā̀a-; K., G., P., Kh. angār, Gār. ägār, M., Š. ayār, M. Kśs. mār. but B. ay $\overline{\bar{\prime}}$, angā, V. an-elih, fire.

Skr. Vilura-; B. liyur, liür, G., M. likur, Kś. likōr, but Š. (dial.) kiiti, foot.
Av., Skr. Vear; K., Gār. , \car; Kh. (?) V roch, M. $\sqrt{ }$ sār, Š. /eer, graze.

Av. staura-; V. uistar, great.
Av. sarah-, Skir. śirus-; Kh. sor, P. sìr, K'̌. hīr, but


Av. staora- ; Kh. istir, a horse.
Av. dear-, Skr. dē̄r; Y. utar-elih, tar-elih, K., Kh. dür, Kর́. lèr, house.

Av. antar', Skr. antar; 13. atèr, W. attar, K. nori-man, G. atra-n, Kh. andr-ēni, Kí. andar, luat B. also atē, within.

Av. dear-, Skr. drār-; W. ber, G. berì-ta, P. dörè, Kh.
 out, outside.

Skr. sūrya-; K. sūri, G. suri, P. sur, M. sū̄r, Giār. sīr, S. sint, Kर́. sirī, but B. sū, V. isi-lih, W. sī, the sum.
227. $\mathrm{r}>\mathrm{r}$.—B. maran-yat or mernze, a bird. Here the $!$ of menze is due to analogy with B. $\sqrt{ } m!$, die, which is derived from meta-. See No. 211.
W. Vcher, do. Here the ! is really derived from it (keta-, *lauta-). See No. 226.

B dyu!, dyor, far. See No. 226.
B. bar', he!- $\overline{\bar{n}}$, out, ontside. See No. 226.

With regard to the last two, attention must be paid to the remarks on p. 16 regarding the difficulty of distinguishing between $r$ and $r$.
228. $\mathrm{r}>\boldsymbol{z}$ z. j. Cf. Nos. $104,141,152,157$.

This curious change of $r>\underset{y}{n}$, like.$j \gg$, and $t r>c>\check{z}$, is not uncommon in $\check{S}$., where we find it in dialectic variations. An $r$ in the $\check{S}$. of Gilgit is frequently represented by $\check{z}$ in the $\check{S}$. of Dras and !āh-Hanú. For instance :

| Gilgit. | $\begin{aligned} & \text { lmās. } \\ & i \cdot \bar{e} \text {, to. } \end{aligned}$ | ̣̣āh-Hanū. $r \bar{a}, \stackrel{z}{c} \bar{a}$, to . |
| :---: | :---: | :---: |
| - $\overline{0}, z_{0}$, from. | zo, from. | ro, |
| n . | $\check{\sim} \bar{a}$, in. | $r \bar{a}, \Sigma \bar{\alpha}$, in. |

Throughout S . there is an intimate comexion between
the dative, the ablative, and the locative. In Dāh-Hanū, $r$ and $\check{z}$ are quite interchangeable.

So Š. rō, Dräs, 枵, he. See pronouns.
Compare L. (dial.) dhī-ī̃, plural of dhĩ, with Š. obl. base $d i \bar{j}$ - of $d \bar{l}$, a daughter.

In B. we have rạ̧a or žar??, noise. Cf. L. Jra!!?, cry out.

Compare Standard Tibetan mgrom, Purik Tibetan grun, Balti (spoken in the immediate vicinity of S.) žun, a feast.
229. Apocope and syncope of r. While this is rare in both Indian and Eranian, it is very common in modern Pais., especially in the languages belonging to the Kīfir group. It is also common in the Talisì dialect of Prs. GIP. I², p. 355. Thus:
V. mĩ̃e, W. nügere, as compared with B. marau-!ary, a bird. See Tocab.

Av. dnүòar-, Skr. duhitar-; V. luštu, B. jū, ju-k, W. jū, G. $z \bar{\pi}$, K. chu, M. dhī, Š. $\delta \bar{\imath}, ~ d \bar{\imath}$, Gār. dī̄, a daughter. See No, 226.
G. $\sqrt{\prime}$ mi, as compared with S. $\sqrt{\text { mir, die. See No. } 226 .}$
P. kar-am or ka-m, I do. Gär. lièr, kè-th, he made. See Vocab.


Av. zarəd-; W. zō, but B. zare, heart.
Av. antar, Prs. andarōn; K. hāndत̄-n, house.
B. ate or utēer, inside. See No. 226.
V. be, K. bieen, out. See No. 226.

Skr. scasār-, Av. $\chi$ "aihar-, Wkh. $\chi i i i$; B. sus, V. siusu,
 but Kh. ispusār, sister.
B. $s \bar{u}$, V. isi-lk, W. sīi, sun. See No. 226.

Skr. dāru-; B. dāo, wood.
I. can, four. See numerals.
230. $\mathrm{rn}>\mathrm{n}>\mathrm{n}$.-The compound $r!$ occurs, naturally,
only in words of Indian origin. The change to !, $n$, is most frequent in the eastern Modern Paisācī languages.



Skr. searıa-: B. sinn, sīn, W., G. son, P. simā, 心. sīn, Kís. scan, sm, but V. sili, K. sit!a, Kh. sin-m, gold.

23I. rṇ $>\mathbf{n}>{ }^{\circ} \mathrm{r}, \mathrm{r}^{\circ}>{ }^{n}$.
232. $\mathrm{rn}>\boldsymbol{\mathrm { n }}>{ }^{\sim} \mathrm{r}, \mathrm{r}^{-}>\mathrm{r}$.

This is confined to the Western languages.
K. sitica, V. siu, Kh. sinr-m, gold. See No. 230.
K. lixp言, lirñ, B. lī̈r, W., Kh. liãr, P. liär, ear. See No. 230.
233. $\mathrm{rn}>\mathrm{m}$.-This only appears in one very doubtful case, G. liham-ta, ear. The $m$ may be a termination as in Kh. sint-m, gold.
234. rt $>$ r.-This is the regular Pastr change. Cf. GIP. I ${ }^{2}, \mathrm{p} .208$. In Shb. rt $>t$.

Av. marata-, Skr. mrta-, *marta-, dead: B. W. 'm!, die.
Av. lidrata-, Skr. lirta-, "iartar, done ; B. lia! $\bar{a}$, he made.
235. $\mathrm{rd}=\mathrm{rd}$.-The compound is preserved in K. and Kh.

Skr. !a clelabha-; K. gardī-li, Kh. gurdē-q, but W., G., Gär. sudē, M. ılhadā, an ass.

Skr. hidaya-, *hardayu-, Av. zaroh-, Sq. zield; Kh. herdi, but G. hera, P. harī, heart.
236. rd $>$ d.--W., G., Gīr. ! !adū, M. ! !hadē, an ass. See No. 235.
237. rd $>$ r.—G. hera, P. harte heart. See No. 235. Cf. Ps. $\because$ ".
238. $\mathrm{ry}>\mathrm{r}$ ì $>\overline{\mathrm{i}} \mathrm{r}>\mathrm{i}$ (with syncope of r$)>$ syncope of $i$.
239. ry $>\mathrm{ri}>\mathrm{r} .-\mathrm{In}$ Shb. ry $>$ riy. $\quad$ In Paiś. $y>y$ or riy.

Skr. sūrya-; K. sūri, G. suri, Š. sūrt, Ḱs. siri, M. swīr, Gār. sīr, V. isi-lik, W. sōi, B. s̄̄, P. sur, sum.
240. rṣ $>\mathrm{s}>\mathrm{s}$.-Cf. Shb. taṣa-for rarsa-. Cf. also Av. barésa-, Prs. buš, mane.

Slir. śursa-; K., M., Š. seš, sis ; Gār. thōs, head.
24I. ršt $>$ št št $>t$, t.-A regular Eranian change.
Av. paisti-, Prs. pušt, Bal. phut; G. pišti, K's. pušt, K. pištō; B. pt̄̄, liti, W. y $\bar{a}-p u t \bar{\imath}, ~ S ̌ . ~ p u ̄ t \bar{u}, ~ G . ~ p a t a, ~ M . ~ p a t o ̄, ~ G a ̄ r . ~$ patī, Kর́. pat, back (or behind).
 V. ličeh (cf. B. lit̀ $\bar{\imath}$, above), Ḱ. pačh, behind. See No. 241.
243. $1=1$.-This is the usual rule.

Skr. cha!ala-; Kś. rau"ul", a he-goat.
Skr. chēla-; M. sāil, Giar. chēl, a she-goat.
Skr. rāla- ; M. bāla, Gār. bāl, Š. bāl̄̄, Kś. wāl, hair.
Prs. larand; B. louè, W. laté?, G. latand, P. lawant, a slave.
244. $1>\mathrm{j}$.-In Ḱ․ this is the rule when $\overline{\text { u }}(<i)$ or $y$ follows $l$.

Skr. aíguli-; Kí. an!u! ${ }^{\prime \prime}$, a finger. A good example is the Prs. mādar. From the same original we have the S. mül, mother. From this a masculine, mā! $\bar{\prime}$, has been formed, with the meaning of 'father.' K's. has the latter under the form mal ${ }^{u}$, father, of which the feminine in Kś. is mä $j^{\bar{u}}$, mother. Again, Kś. kumul", delicate, lımmiyār, delicateness.
245. $1(>1)>\mathrm{r}$.
$246.1>\mathrm{r}$.
The change of $l>l$ is the rule in Paiś. As regards $l>r$, cf. Shb. arabhati and rocetu.

Skr. ägmli-: W. a!gŭ!, K. angu?y(a-k, B. angyur, Girr. ançir, but $\mathrm{V} . i\left(q i\right.$, Ǩ. $\quad$ unguj $j^{i j}$, a finger.

247. Apocope of 1.--V. i, i, finger. See above.
 a country.
248. $v=w$, v.-In Eranian this is typical of non-Prs. dialects. GIP. $\mathrm{I}^{2}, 415$.

Aryan Vecelle; W. لa-rī, Š. لacal, bring. This root is typical of East Eranian. GIP. I², 417.
 lakiolin, a fowl.


Skr. /rat, raut, divide; P. wante, but B. bar-este, V. but-om, K. bas, G. Jbent, M. but-ha, W. mat-ini, share.

Prs. larand; W. latr;, G. lawand, P. lanant, but B. lune, a slave.

Av. cüra- ; P. war-k, water.
B. cr, one. See numerals.

249. $\mathrm{v}>\mathrm{p}$.-This is peculiar to $\mathrm{V} . \mathrm{Cf}$. Nos. 148, 199, and 323.
V. it -in, one. See numerals. Cf. No. 90.

Cf. WI. $\imath^{\text {li, Kh. }}$ pi-sa, you. See p. 47.
250. $\mathrm{v}>\mathrm{b} .-\mathrm{M}$. bāla, Gīir. bül, Š. bütē, hair. See No. 24 s .

Skr. cädya-; Kh. butue-ili, singing.
B. bee -este, V. but-oy, K. bar, (G. , Ihent, M. bat-ha, share. See No. 248 .

Ar. hizū, Šg. zèv; (i. zill, M. 氵èl, but Kর́. zèo, tongue.
K. hisit, Kh. liserr, Gïr. M. bis, twenty. See numerals.

25I. $\mathrm{v}>\mathrm{m}>\tilde{\mathrm{u}}$.—The change of $v>m$ is rare in both Indian and Eranian.
W. mat-ini, share. See No. 248.

Gār. mum, M. naî, nine. See numerals.

## 252. Vocalisation of v .

253. ava $=$ ava. See No. 248.
254. ava $>$ a. See No. 263.
255. va, ava $>$ ö, ü (iu, see No. 17).

Skr. srarna- ; B., S̆ sīm, W., G. son, P., simū, Kh. sōr-m, Ḱ. som, B. sīn, V. sim, gold.




Skr. pracut-; G. pula-mi, P. pöna, Kh. pru-sta, before.
Skr. lirliatētiu-, cock; V. lialiolin, but K. lialiauali, B. lialictl, a fowl.

Prs. larand; B. loue, a slave, but W. larẹ, G. laurand, P. larcan!.


256. ava $>e$.
K. 倠? , dog. See No. 255.
W. lure?, a slave. See No. 255 .
P. $\chi \bar{e}$, six. See No. 255.

Cf. Kurd nēh, nine.
257. iv $>$ ü, ǒ.
258. iv $>\overline{\mathrm{i}}$.

The change of $\bar{c} \boldsymbol{c} \gg \bar{i}$ is frequent in Eranian. Gray, 391.

W. 点da, alive; K., Kh. jumn, alive, G. zien, alive, Š.jen", alive. Kh. zanū, Gīir. jāndī, are derived from jucut-.
259. $\overline{\mathrm{e} v}>\overline{\mathrm{e}}, \overline{\mathrm{i}}, \overline{\mathrm{a}}$.
260. $\overline{\mathrm{e} v}>$ eo. Cf. S'hb. éraii $>$ yo.

Av. mērcu-; B. $\bar{e}, \mathrm{~W} ., \mathrm{P} ., \mathrm{Kh} . \bar{\imath}, \mathrm{Gū} r . \bar{a}$, one. See numerals. Šg, zèr ; Kর́. zèn, but G. zib, M. sél, tongue.
261. Aphæresis of $\mathrm{v}(\mathrm{i})$. V. $z \overline{1}$, G. isī, twenty. See numerals.
262. Prothesis of w. A few sporadic instances. Cf. Shb. ruta-. Cf. also, No. 21 .

Av. $\bar{a}+\sqrt{\prime} u y ; ~ \breve{S} . \sqrt{\prime} n \bar{a}$, come.
Av. aüqušta-, toe, Prs. angust-ar, a ring; V. ungi之, a finger-ring. See Tocab.

Av. staura-; V. wistar, great.
Skr. Vis; Kh. , 'wes, but K. , ves, G. , 'ku, send.
Cf. GIP. I², 298.
263. Syncope of w, v.-B. Vialiuli, a fowl. See No. 255.
264. $\dot{s}=\mathbf{s}$. -This follows Eranian rather than modern Indian custom. In Pais. $\dot{s}>s$.

Skr. , ders; P. , las', see.
 ten. See numerals.
 bis, twenty. See numerals.
265. $\dot{s}=\mathrm{s}$. -This is the usual Eranian custom (Gray, 423).

 a cat.
 K. $\sqrt{n i s,} \mathrm{P} \sqrt{ }$ mit, set.
266. $\mathrm{s}>\chi$.-This is common in P . In the Eastern dialect every $\check{s}$ becomes $\chi$. Cf. Pš and Ghalcah.-See GIP. I², 417. Cf. also Prs. rīs; Kh. rix-is, beard.

In K's. the suffix of the 2 nd person singular is $-l i h$, as compared with B. -s.
267. ś>c.—Skr. suslicu-; Kh. cuco, dry (Tom, 895).

Skr. , \paś; S. , puc. See No. 264.
268. $\mathfrak{s}>\mathrm{c} \gg$ z.—Skr. daśa-; B. diú, V. leze, ten. See numerals.

Skr. cimśati-; B. riri, V. zū, twenty. See numerals. Cf. the following.
269. $\stackrel{\mathrm{s}}{\mathrm{s}}>\mathrm{c}>$ c̈
270. $\check{s}>c>c<z$. The change of $s>c$ also occurs in Prs. dialects. GIP. I ${ }^{2}$, 71. The change of $s^{\prime}>\underset{z}{z}$ also occurs in $\check{\mathrm{Sg}}$ and Ps.

 $\sqrt{ }{ }^{\circ} \overline{0}$, go.
B. Jniž, sit. See No. 265.

Š. lî̃̃ā, twenty. See numerals.
271. ś>s.-This is the Paisáci rule. It is rare in Modern Paiśácī. Cf. Shb. anusocanain, samacariya- The only certain example is:-

Skr. lië́sa-; G. lihês, hair.
272. $\mathrm{s}>\mathbf{s}$.-There is also only one example of this. Cf. 286.

Av. misklidaiti, he sits; K. $\sqrt{ }$ nis, sit.—See No. 265.
273. $\mathrm{s}>\mathrm{h}>$ apocope of śs.-Skr. upa+ $\mathfrak{V}$ iki; Kís. Vbyal, beh, M. Vhhai (for *baih), Gïr. Vbai, Š. Vbē, sit.
S. bī, bēh, Ǩ. wuh, twenty; Š. dūt, deii, Ǩ. dah, ten; K's. hath, a hundred, See numerals. Cf. No. 321.
274. $\mathrm{s}>\mathrm{h}>$ apocope of $\mathrm{v} .-$ See Gray, 430, 431.



 finger-ring.
 camel. Cf. No. 290.
276. št $>\chi \mathrm{t}>\chi$.-V. ug̈iq , a finger-ring. See above. Cf. Av. aisqušta-, Sq. int!axt, a finger.
277. št $>$ c.—Cf. No. 63.
P. angoc-" $k$, a finger-ring. See No. 275.
278. št $>\mathbf{s}$.-This is common in Eranian. See Gray, 918.

Gär. angusir, a finger-ring. See No. -275.
279. štr $=$ štr (with anaptyxis of u).-Av. ustra-; B. štyur, V. istiur, but W. $\bar{k} h, \mathrm{G} . \mathrm{M} . \overline{\mathrm{K}}$, a camel. Regarding the insertion of $y, i$, see No. 17 .
 camel. See No. 27!.
281. śy $>$ š.—Cf. Eranian change of sy $>\underset{\sim}{\circ}($ Gray, 981). In Shb. s.! $>$ śiy.

Skr. Vuaś, naćyati; K. Jucis. (with compensatory lengthening), die.


282. Śy $>\mathrm{c}$.—Cf. Eranian change of s.y $>r(c)$ (Gray, 930).
S. , 'pac, see. See above.
283. šl $>\mathrm{hl}$.—P. $s t \bar{i}-k \bar{a}$ or $h i \bar{c}-k \bar{a}$, a woman.
284. s. > c, ch.-Cf. Hindī cha, six. Also Cf. No. 269.
B. mancī, mach-ku-? K. mĕc, a man. See No. 285.
285. s. $>\mathrm{s}$.-This is not Indian. $s$ is treated as if it were $\begin{gathered}\text { と. } \\ \text { See No. } 265 .\end{gathered}$

Skr. rsalha-; Kh. rešĭ, a buli. Cf. Shb. manuśa-.
Skr. mümusa-; W. manaš, G. manuš, V. muš, S. mūs, Kh.
 Kś. mahan-iru, a man.

Skr. présita-; W. preseya, sent.
Skir. Vis, éşati; G. ل̌̌a, Kh. Vueš, but V. Jes, send.
286. s > s.-Cf. No. 272. Also cf. Shb. arabhiyisu, yesu, abhisita.
V. ^es, send. See No. 285.
287. s > h.—Kর́. mahau-íu, a man. See No. 285. After the change there has heen metathesis of $h$.
288. s. $\mathrm{k}>\mathrm{kh}$.—Skr. susiliu-: Kn. huralihu, dry. The Kó. feminine is hrachï. Cf. No. 289. In Shb. sti>k.
289. ṣk $>$ c.—Cf. Eranian $\boldsymbol{k}_{i}>c$.

Ar. husklutu-, Pš. wuc, Skr. śuşliu- ; Kh. cuco, dry (Tom, 895).
290. st or št $>$ št, št $>\boldsymbol{s t}>$ čh, or $>$ š $>\boldsymbol{z}-\mathrm{t}$.—Here, again, st is treated as if it were Eranian st.
B., W. ost , Kh. ost, K., G., Š. ust, P. ašt, V. aste, Š. ach, aš, a气̌at ; but Gār. ath, Š้. ath, M. aṭh, Kর́s. aị̣h, eight. See numerals.

29I. s!t $>(\mathrm{t})$ th, $(\mathrm{t}) \mathrm{th}$.-Here st is approximately treated in the Indian fashion, but there are also Eranian analogies.

Skr. dista-; Giar. Jith, see (no compensatory lengthening).

Gär. ath, Á. ath, Ǩ́. aith, M. a!ll (compensatory lengthening), eiglit. See No. 290 and numerals. Cf. Wkh. hāe, hāt, Ps. att, Shb. utha-.
292. str $>$ ( $\mathbf{t})$ th $>\mathrm{t}$.—See No. 279. Here the Indian fashion is followed. Skr. ustra-: Gār. nth, Ḱ.. wĭth, K., Kh., S九. ut, a camel.
293. $\mathrm{sp}>\mathrm{s} .-T h i s$ is not an Indian change.

294. $\mathbf{s}=\mathbf{s}$. -The preservation of $s$ in Eranian is typical of the non-Persian dialects. GIP. $\mathrm{I}^{2}, 414$.

Skr. dirasa-; V. tes, W. was, K., Kh. bus, P. dauris, duas,




Skr. māsa-, Sq. mâs; B. mōs, V. mas-elih, W., Kih. mās, G. mäsoi, moon, month.

Aryan, mēs-; B. nas-ur, V. mes, IV. masti, G. nāsi, Kh.


See all the words for 'seven' under numerals.
Skr. srasur-; B. sus, Y. siusu, W. sōs, G. suse, Kh.
 sister.

Skr. sṻya-; B. sī, V. isi-lih, W. sini, K. sūri, (i. suri,

295. $\mathrm{s}>$ čh.—In Kí. s optionally $>$ 约 before ${ }^{\bar{u}}(<i)$ or ?\%. The ! is always elided. Thus shocs, dwell, bas " or
 dwelt.

$$
9-2
$$

296. $\mathrm{s}>\mathrm{z}>\mathrm{j}$.-The change of $s>z$ also occurs in Kurd.
B. azem, but V. esmo, I am. In B. before is becomes 只. See No. 297.
B. naz-ur, Gār. n̄̄z-orr, nose. See No. 294.

Tirāhī, spaž, sister. See No. 294.
G. $\sqrt{ }$ plues or phuz, lose, compared with B. $\sqrt{ } p s \bar{e}, \mathrm{~V} . \sqrt{ } p s \bar{a}$, W. $\sqrt{ }$ pus.
V. ji, head. See No. 294.
297. $\mathrm{s}>\mathrm{s}>\mathrm{kh}$.-Only before original i. In Eranian the interchange of $s$ and $s$ is typical of non-Prs. dialects. GIP. I², 416. Cf. Shb. anuśáśanaini.
B. essi, thou art. See No. 296.
 No. 294.

K's. lar-akh, thou doest. See verbs.
298. $\mathrm{s}>\mathrm{h}>\mathrm{i}>$ apocope of s . -The change to $h$ has only been noted in S. and its related Ks.

Kś. hīr, head ; doh, day. See No. 294.
S.. sah, sister. See No. 294.

Skr. māsa-, Av. māh-, Pš. -mā̃; P. mai(y)-ili, moon.
P. sā̄, sister. See No. 294 .

Gār. i.po, sister ; G. lō̄, day. See No. 294.
299. st $=$ st.—Cf. Paiśácī, liasaṭa- $<$ kus!̣a-, sināta $-<$ suäta-. The preservation is, of course, Eranian in method. Indian changes st to $t t h$, but Shb. st $=s t$.

Av. ast- (Horn, 81) ; Kh. astī, bone.
Av. zasta-, O. Prs. dasta-; V. lust, but B. dušt, dui, W. dos's, hand.

Skr. hasta-; K. häst, G. hast, P. hāst, hās, Kh. host, but Š. hatth, hath, K'. hath, M. hā, hand.

Av. stama-; Kh. istior, horse.
Skr. nasta-; P. näst, Kś. nast, but K. nätc-ur, M. nath-ār, Š. nätō, nut̄̃, nose.

Av. star-; Kh. istãri, but B. raštã, V. iśtī-lill, star.
300. $\mathrm{st}>(\mathrm{t}) \mathrm{th} \theta>\mathrm{t}>\mathrm{tc}$.
$s t>(t) t h$ is Indian.
S. hatth, huth, Ǩ. hath, hand. See No. 299.
M. uath-йr, nose. See No. 299.
 See No. 303. Cf. Horn, 84.
S. ū̄t晾, uut̄̄, nose. See No. 299.
O. Prs. *arli + Vstā; Gür. Vit, but V. Višst, arise. Cf. Horn, st.
K. uătc-ur, nose. See No. 299.

30r. st $>\theta>\mathrm{h} .-\mathrm{O}$. Prs. 'stā, stand; ( t . Aanaim, ㄷ. hanus, I am.
302. st $>$ r. With this may be compared the old legend that Kalidāsa, when a boy, sometimes pronounced ustra-, ' ur', and sometimes ' wih.'
O. Prs. "arat $\sqrt{ }$ sta; P. V $w$, arise. See No. 303. Cf. Horn, 84 .
303. st $>$ st $>$ št.-This change is confined to words of Eranian derivation, and only occurs in these dialects.
 P. Vur, M. Vuth, Kí. Vieoth, arise.

Aryan sauti, they are; B. ast, but V. asto, they are. (f. Ps. s.ta.

Av. zasta-, O. Prs. dasta-; B. dusist, W. doš't, but B. also dui, V. lust, hand.

Av. sterr-: B. rušta, l. istī-lilh, but Kh. istāri, a star.
Av. stacret-; V. uisitur, great.
304. st $>\mathrm{ss}>\mathrm{s}(>\mathrm{h})>$ apocope of st.—This is Eranian, but rare. See Gray, S64, GIP. I², 81.
B. cuinnistai or "rinnissi, they had run. See verbs.
V. eso (for asti), P. hās, he is, but V. asto (sauti), they are. See verlos.

Skr. hustu-; P. hī̃, M. lū̆, hand. See No. 299.
305. $\operatorname{str}=\operatorname{str}>$ štr. -In Shb. str $=$ str.

Skr. strī; K. istri, B., W. ištrīt, but V. uesti, G. ši-gālū,
 trai.
 woman. See above.
307. $\operatorname{str}>\operatorname{tr}>\mathrm{c}>$ čh.-Cf. No. 141.

Kর. trḕ, trai, Š. cri, člā̃, woman. See above.
308. str $>\mathrm{s} 1$ (as above) $>\mathrm{s}>\mathrm{s}$. - G. sii-gāti, Gār. is (with compensatory lengthening), woman. See above.
309. str $>$ st.-V. westi, woman. See above.
310. $\mathrm{sp}>\mathrm{s} \mathrm{p}>\mathrm{s}>\mathrm{h}$.

3II. sp $>$ šp $>$ š $>$ č. -These are Eramian rather than Indian. See Gray, 878, 879.
 W. rite dog.

Av. aspa-; B. u.p , Š. arpor or apr, K. hās, horse.
312. $\mathrm{sm}>\mathrm{sp}>\mathrm{s} .-$ So in Shb.

Kh. ispa, V. as, etc., we, our. See pronouns. V. esmo, aso, I am. Cf. Av. asman-; Prs. dial. asbān, heaven. (Gray, 886.) Cf. also Ptolemy's Kaбтєịpa for Kaśmī̀a.
313. sy $>\mathrm{si}>\mathrm{si}>\mathrm{s}>\mathrm{i}$.—Cf. Gray, 891, 892. In Shb. sy>siy.

Skr. àsya-; G. hisisi (with compensatory nasalisation' ; Ǩ. $a_{a} s^{i}$ (with compensatory lengthening), B., K. assi, V. is, W. $\bar{a} \stackrel{\check{s}}{ }$ (compensatory lengthening), M. Giur. $\bar{a} \tilde{i}$, Š. $\overline{\bar{c}} \bar{i}$, but B. also $a z z i$, s.s. (dial.) azì , mouth.

3I4. sy $>\check{z}>\mathbf{z}$.-B. $a \check{z} i$, Š. $\bar{z} \bar{z}$, mouth. See No. 313.

3I5. $\mathrm{Sr}>\mathrm{s} .-\mathrm{In} \mathrm{Sh} \mathrm{B} . \mathrm{si}>\mathrm{s}$.
Av. $\sqrt{\text { sraci, Prs. sumuridan : K. Jsan, V. /nus (meta- }}$ thesis), M. 'sun, hear.
316. sva $>$ sö, sü.—Cf. No. 255. In Shb. sv usually $>$ s.
 Kミ. sun, B. sinn, but V. sili, gold.

Slir. siasar-: W. süs, B. sus, but V. sinsu, G. sase, P. sāt, Š. sah, Kh. ispasàr, Tirāhī spaz, Gंār. ispú, šu, sister.
317. sva $>$ siu, šiu $>$ šū.-The only examples of this are in V., but in all the dialects $i$ is commonly inserted before $n$.
V. siusu, Gār. šu, sister, šiu, gold. See No. 316.

3I8. sva $>$ sẵ.—G. sase, P. sā̄, Š. sah, sister. See No. 316.

3I9. sva > špo, spu, spa.—Compare Slir. śm-, Av. span-, dog, and Skr. áŕca-, Ar. aspu-, horse. See Nos. 310, 311. The change of $s p$ to ${ }^{\prime} p$ is peculiar to these dialects. Cf. Shb. spasumain.

Gar. išm", Kh. ispusār, Tirāhī, spaz, sister. See No. 316.
320. $\mathrm{h}=\mathrm{h} .-\mathrm{Skr}$. Livaya-; G. hera. P. harā, Kh. herdi, heart. Cf. Sq. zird.
321. $\mathrm{h}>\mathrm{i}$.-EEranian.

Av. mā̆h-; P. mai(y)-ik, moon. Cf. Ps. -mat, etc., as given in Vocab. See Gray, 451.

Cf. Kh. choi, for rhul, six: S. dāt, doii, for dah, ten. See numerals.
322. $\mathbf{h}>\mathbf{s}$.-This is the rule in Ks. when $\neq$ is followed by $\overline{\boldsymbol{u}}(<\bar{i})$ or $y$. Thus hilh", like; fem. sg. his", fem. pl. hise (for hisy"). In every case the $h$ has been derived from s. The real rule is therefore not $s>h$, but $s^{\bar{u}}, x^{\prime} y>s^{i u}$, $x y$, respectively.
323. $\mathrm{hv}>(\mathrm{b}) \mathrm{bh}>\mathrm{b}>\mathrm{p} .-$ Skr. jihrā; Gār. (semiIndian) jīlh, K., Š., P. jil, W. jip, tongue.
> 324. Prothesis of h.-Cf. Shb. hia, hida, hediśa-. $\stackrel{\leftrightarrow}{-}$ - hagār or a! $\bar{a} r$, fire, from Skr. angāra-. See Vocab. Av. antura; K. hāncī̄-l, house.
> ski. äsya-: G. hirsi, mouth. See Vocab.
> Kh. haiya, etc., he. See pronouns.
325. Metathesis of consonants.-This is not unfrequent. Especially frequent is the transfer of $r$ when it forms part of a conjunct consonant. Thus:

Skr. karna-, K. krõ, ear.
skr. par!a-; K. pron, a leaf.
Skr. larman-, S. lirom, work.
 (through *drā), long.

Compare also a still more perfect metathesis in, Av. star-, B. rašta, star.

It is hardly necessary to draw attention to the similar transfers of $r$ in the Shb. inscriptions.

Examples of metathesis of other consonants are:
$n$ and $h$ -
Ǩ̌. mahanir" for manahirn, man.
$\mu$ and $s$ -
V. Jmus for sum, hear.
$c$ and $r$ -
Av. crant-; Y. pseh (through *sp for $c \cdot$ ), what?
$c$ and $r$, with additional aspiration of $c$ to $c h-$
Ar. Skr. لal ; Kh. Vroch, graze.
$\therefore$ and 1 -

Cf. in comnexion with this the transfer of aspiration in M. Ihi, daaghter (see Tocab.), and in M. vlhai for baih, sit.
326. Harmonic sequence of vowels.--This is the rule
in the neighbouring Burusaskī, and there are many traces of it in the Kafir dialects, though the rules to which it is subject are not yet ascertained.

We may quote V. $t u-q u l$, to a country, but $t i-l s i$, going, approaching, entering (a house) ( ${ }^{\prime} p e z$ ). Again Skr.muliha-, a face, but V . ti-milik, before.
B. ba!-rste, but V . but-o!, a share. Here the a of bat seems to have been changed to $u$ to harmonise with the of of og.
K. gu!
327. Epenthesis of vowels.-Epenthesis of $i$ and $u$ is very common in Kis. The whole grammatical system of that language is mixed up with changes produced by epenthesis. The student is referred to works dealing with the langlage for further information.

In the Kiafir languages epenthesis of $i$ is frequent. Thus-

B. dust, hand, plur. duist for dušti, hands.

Skr. āsya- (i.e., āsia) ; V. is, Kর̌. às ${ }^{i}$, pronounced ös ${ }^{i}$, mouth.

Skr. sīrya- (i.e., sūria) ; Y. isi-lh, MI. suīr, Gär. sīr, Kर. siri, sum.
328. Nasalisation of vowels. - Vowels are often nasalised. Thus-

Av. $\bar{u} \theta r-$; IV. $\tilde{e r}_{?}$, fire.
Skr. khura-; B. liyner or lierr, a foot.
Cf., possibly, B. out or ṍc V. unzu, I ; V. cude-š, my. See Pronouns. Cf. also No. 110.
329. Voicing of initial surd consonants after a preceding soft letter occurs in the Kifir language, but the rules have not yet been ascertained with sufficient accuracy. As a certain example, we may duote $V$. Jpez, go, be-bzi, going outside: ti-h,i, going to, approaching. Similarly we have B. as-lie, he, but am-!y $\bar{i}$, they, and many others.

# INDENES TO PART II 

SUB.IEC'T INIDEX

## (References are to Paragraph Numbers.)

Anaptyiis of $a, 290 ; u, 279$.
Apheresis of $\quad 1,9 ; \pi, 10 ; u, 27 ; ~ с, 39 ; k, 51 ; j, 103 ; t, 129 ; p, 192$;
$b u, 202 ; b h, 210 ;$ mur, 217; y, 223; r, 229 ; v(i.), 261.
Apocope of $t, 117 ;$ ! $121 ; t, 130 ; t r 144 ; ~ 1,154 ; r, 167 ; n, 175$; bh, 210 ; r, 239; l, 247; s. 273; ̌. 274; s. 298; st, 304.
Epenthesis of rowels, 327 .
Harmonic sequence of vowels, 326 .
Insertion of $i, 17 ; c, 17 ; \pi, 110 ; n, 176 ; m, 218 ; y, 17,224$.
Metathesis of $\overline{\Pi \prime}, 28 ; e, 40$; consonants, 325 .
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nc, 112 ; tr, $\theta j, 145 ; \theta w, 149 ;(1,155 ; n, 177 ; m \bar{\prime}, 219 ; r, 2.29$; $w, v, 263$.
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## REVERSE INDEX.

## (References are to P'aragraph Numbers.)



 When ~ precedes a consonant, the order of the consonant, and not of - , is followed. Thus. ~ $\underset{\sim}{\text { ' will be found immediately after } r \text {. The mute }}$ cerebrals are classed with the mute dentals, as there does not seem to be any difference between them in Modern l'aiśaci.

```
\(\sim<n, \quad \underset{r}{r}<n<r!\).
\(\check{a}<\vec{e}, r\).
\(a=a,<\operatorname{ava}(2,4), \overline{1}, \bar{п}\).
ava \(=\) ava (253).
\(\overline{\mathrm{a}}<\mathrm{a},=\overline{\mathrm{a}},<\overline{\mathrm{e}} \mathrm{v}\).
```

```
\(a<\overline{\mathrm{a}}, \bar{o}\).
\(\check{1}<\breve{\mathrm{a}},=\frac{\breve{1}}{1}, \stackrel{\breve{1}}{1}, \check{\overline{1}}\).
\(\mathrm{i}<\mathrm{i} \mathrm{r}<\mathrm{r} \check{\mathrm{I}}<\mathrm{ry}, \mathrm{r}, \mathrm{y}, \mathrm{si}<\mathrm{sy}, \mathrm{h}, \mathrm{h}<\mathrm{s}\).
\(\mathrm{iu}<\mathrm{va}\) or ava (255).
\(\bar{i}<\mathrm{i}, \mathrm{i} \mathrm{v}(258), \overline{\mathrm{c}}, \mathrm{e} \mathrm{v}(259)\).
\(\bar{i} r<r i \bar{l}<r y\).
```



```
\(n_{1}<\) i.
it \(<\mathrm{m}<\mathrm{v}\).
\(\mathrm{u}<\mathrm{u}, \mathrm{f}\), bl.
\(\mathrm{i}_{1}<\mathrm{u}\).
\(\bar{C}<\overline{\mathrm{n}}, \check{\mathrm{n}},=\overline{\mathrm{e}},<\overline{\mathrm{b}}\).
e < ara (256), ēv (259), y.
eo <èv (260).
\(\overline{\mathrm{e}}<\overline{\mathrm{I}}, \mathrm{r}\).
\(\overline{\bar{n}}<\overline{\mathrm{a}}\), iv (257), \(\check{\mathrm{u}},=\overline{\mathrm{c}},<\mathrm{w}<\mathrm{b}<\mathrm{p}\), va, ava (255).
or \(<r\) :
\(\overline{0}<\mathrm{r}, \mathrm{f}, \mathrm{bh}\).
进 \(<\) 辰.
ai \(<\frac{\mathrm{I}}{\mathrm{I}}, \mathrm{y}\).
\(\check{1}\)
ei \(<\) ai.
\(\mathrm{au}<\mathrm{f}(\mathrm{ph})\).
oi \(<\) ai, . .
\(\mathrm{k}=\mathrm{k},<\mathrm{kk}, \mathrm{kh}, \chi<\mathrm{i}_{\mathrm{t}}<\mathrm{s}<\mathrm{str}, \mathrm{g}, \mathrm{p}\).
(k kh < kṣ.
\(\mathrm{ki}<\mathrm{kt}<\mathrm{pt}\).
\(\mathrm{kr}<\mathrm{lr}\).
\(\mathrm{kt}<\mathrm{pt}\).
\(\mathrm{k}, \mathrm{y}<\mathrm{k}\).
\(\mathrm{kh}<\mathrm{k}, \mathrm{ks},=\mathrm{kh},<\mathrm{s}<\mathrm{s}\), ş. k.
```



```
\(x t<\gamma \dot{0},-t\), st \(<\) str.
\(g<k, k k,=g,<g h, i n g, c\)
    \(\tilde{\sim}_{\mathrm{g}}=\dot{\mathrm{n}} \mathrm{g}\).
\(\mathrm{gr}<\mathrm{kr},=\mathrm{gr}\).
\(\mathrm{gl}<\mathrm{gr}\).
\(\mathrm{gh}<\mathrm{g},=\mathrm{gh}, \gamma\).
\(\gamma=\operatorname{ch}, \gamma,<\chi<k\).
\(n k<k k\).
\(\mathrm{ng}=\mathrm{i} \mathrm{g},<\mathrm{m}\).
\(\mathrm{c}<\mathrm{k}<\mathrm{kh}, \mathrm{ky}<\mathrm{k}, \mathrm{ks},=\mathrm{c},<\mathrm{e}, \mathrm{t}, \mathrm{tr}\), 日r (141), tr<str, ś, śy, カ̌,
        it, s. sti.
```




```
\({ }_{c} \mathrm{~h}<\mathrm{t}, \mathrm{c}<\mathrm{tr}<\mathrm{str}, \mathrm{th}, \mathrm{s}<\mathrm{r} \mathrm{t},<\mathrm{s}, \mathrm{st}<\mathrm{st},<\mathrm{st}\).
čhr \(<\) str.
\(j<g, c,=j,<z<s, d, d, \operatorname{lr}(152), b r, y, r, l\).
\(j r<j<b r, \dot{z}\).
\(z<i, i<c, j, j<c, j<d, j<d r(152),=z,<\dot{z}<s y, s\).
\(\dot{z}<g, c<s, j, j<y, j r, j r<j<b r, z<j<d, z<j<d r(152)\),
    \(\mathrm{dr}, \mathrm{r},-<\mathrm{k} s,-<\mathrm{c},-\mathrm{c}<\mathrm{h})<\mathrm{tr},-<\mathrm{c}(\mathrm{h})<\theta \mathrm{r}(1+1),<\mathrm{ch}\)
    \(<\mathrm{kh}, \mathrm{sy}\).
\(\grave{z}-\mathrm{t}<\mathrm{s}\).
n \(<\mathrm{n}\).
nch < ks.
\(r<{ }^{\sim} r<n<n, t, d, r, r<t r, r<\theta r(142), r t, r d,(!)<1\).
\(\tilde{r}<\underline{!}<n, \underline{n}<n d, \underline{n}<r!̣\).
\(r^{-}<n<r!\).
!̣ \(<n\), nd, rụ.
nt \(<{ }^{-} \mathrm{r}<\mathrm{n}<\mathrm{nd}\).
\(\mathrm{t}=\mathrm{t},<\mathrm{tt}<{ }^{\sim} \mathrm{t}<\mathrm{nt},(\mathrm{t}) \mathrm{th}<\mathrm{st}, \mathrm{tm}, \mathrm{ty}, \mathrm{Hw}, \mathrm{dv}, \dot{\mathrm{r}}, \mathrm{pt}\), it \(<\mathrm{r} \mathrm{t}\).
't \(<\mathrm{nt}\).
\(\mathrm{tc}<\mathrm{t}<(\mathrm{t}) \mathrm{th}<\mathrm{st}\).
\(\mathrm{tt}<{ }^{\mathrm{n}} \mathrm{t}<\mathrm{nt}\).
( t\() \mathrm{th}<\mathrm{st}\), st.
\(\left.\operatorname{tr}=\operatorname{tr}, \operatorname{Ar}^{(137}\right),<\operatorname{str}\).
\(\left.\mathrm{t}<\mathrm{t} y .=\mathrm{t},<(\mathrm{t}) \mathrm{t} \mathrm{h}<\mathrm{str}, \mathrm{t} \mathrm{r}<\mathrm{tr}, \mathrm{Ar}_{\mathrm{r}}(138)^{2}\right), \mathrm{t}<\mathrm{r} \mathrm{t}, ?<\mathrm{sp}(293)\).
(t)th < st , stry.
\(\mathrm{tr}<\mathrm{tr}\), 日r (138) .
th \(<\mathrm{ch}, \mathrm{ch}<\mathrm{kh}\), ty, st.
th \(<\mathrm{ch}, \mathrm{ch}<\mathrm{kh}\), ch \(<\mathrm{ks}\), tr, Ar (138).
thl \(<\operatorname{tr}\), , \(\mathrm{tr}(140)\).
\(\theta<i\), st.
\(\theta \mathrm{l}<\operatorname{tr}, \theta \mathrm{r}(140), \mathrm{i}\).
\(\mathrm{d}<\mathrm{t},=\mathrm{d},<\mathrm{d} \mathrm{r}, \mathrm{rd}\).
\(\sim \mathrm{d}<\mathrm{nt}\).
\(\mathrm{d} \mathrm{w}=\mathrm{d} \mathrm{v}\).
\(-d<n d\).
\(\mathrm{d} \mathrm{h}=\mathrm{dh}\).
(~dh) <nth.
\(i<n t, d, d r(153)\).
\(\mathrm{n}<\dot{\mathrm{n}} \mathrm{g}, \mathrm{n}\left(\mathrm{l}, \mathrm{n}<\mathrm{r}!\mathrm{n}^{-} \mathrm{d}<\mathrm{nt},=\mathrm{n},<\left(\mathrm{nh}<\mathrm{C}^{\mathrm{d}} \mathrm{h}\right)<\mathrm{nth}\right.\).
\(\mathrm{nt}=\mathrm{nt}\).
\(\mathrm{nt}=\mathrm{nt},<\mathrm{r}<\mathrm{n}<\mathrm{nd}\).
\(\mathrm{nd}<\mathrm{nt},=\mathrm{nd}\).
```

```
\(n d r<n t r,=n d r\).
( \(\mathrm{nh}<{ }^{\sim} \mathrm{dh}\) ) \(<\) nth.
\(\mathrm{p}<\mathrm{tm}, \theta \mathrm{w},=\mathrm{p},<\mathrm{pr}, \mathrm{b}, \mathrm{b}<(\mathrm{b}) \mathrm{bh}<\mathrm{hv}, \mathrm{v}\).
\(\mathrm{pr}=\mathrm{pr},<\mathrm{fr}\) (195).
\(\mathrm{ps}<\mathrm{cr}\).
\(\mathrm{ph}<\mathrm{p}, \mathrm{p}<\mathrm{pr}\).
\(\mathrm{b}<\mathrm{dr}, \mathrm{p},=\mathrm{b},<{ }^{\sim} \mathrm{b}<\mathrm{m}\), (b) \(\mathrm{bh}<\mathrm{hv}, \mathrm{br}, \mathrm{bh}, \mathrm{v}\).
    \(\sim \mathrm{b}<\mathrm{m}\).
(b) \(\mathrm{bh}<\mathrm{hv}\).
br \(=\) br.
bl \(<\) br.
\(\mathrm{bh}<\mathrm{b},=\mathrm{bh}\),
\(\mathrm{m}<\mathrm{n},=\mathrm{m},<\mathrm{r} ̣, \mathrm{r}, \mathrm{w}<\mathrm{b}<\mathrm{br}\).
\(m b<{ }^{-} b<m\).
\(\mathrm{mh}<\mathrm{m}\).
\(\mathrm{y}<\mathrm{j},=\mathrm{y},<\mathrm{i}(220)\).
ya \(<\overline{\mathrm{c}}\).
```



```
    \(1<\mathrm{d}<\mathrm{t}\), st.
\({ }^{\sim} r<!\geqslant<n d\).
\(\mathrm{r}^{\sim}<\underline{n}<\mathrm{rn}\).
\(\mathrm{r}_{1}^{10}<r y\).
re<r .
\(r d=r d\).
\(\mathrm{l}<\mathrm{gl}<\mathrm{gr}, \mathrm{d}<\mathrm{t}, \mathrm{dr}, \hat{i},(\hat{\delta})<\mathrm{d},(\hat{\delta})<\mathrm{dr}(153), \mathrm{n}, \mathrm{bl}<\mathrm{br},=1\).
le \(<1\).
lt \(<\) th \(<\mathrm{tr}\), ṭh \(<\theta_{\mathrm{r}}\) (139).
\(1<1\).
\(\mathrm{v}<\mathrm{d} \mathrm{v},=\mathrm{v}\).
\(\mathrm{w}<\mathrm{h}, \mathrm{b}, \mathrm{b}<\mathrm{p}, \mathrm{b}<\mathrm{br},=\mathrm{r}\).
\({ }^{-} \mathrm{w}<\mathrm{m}\).
wu <initial \(u\).
wo \(<\) initial u.
```



```
    \(=\dot{s},<\mathrm{sy},=\mathrm{s},<\mathrm{si}<\mathrm{si}<\mathrm{sy}, \mathrm{sp}<\mathrm{sp}, \mathrm{sl}<\mathrm{str}, \mathrm{s}, \mathrm{st}, \mathrm{sp}, \mathrm{s}, \mathrm{h}\)
\(\mathrm{ki}<\mathrm{si}<\mathrm{sy}\).
siu \(<\) sva.
su \(<\) siu \(<\) sva.
st \(<\gamma^{t}<\gamma^{\hat{0}}, r^{v} \mathrm{t},=s_{s} \mathrm{t},<\mathrm{str}\), ṣt, st.
\(\mathrm{str}=\mathrm{s} \mathrm{tr},<\mathrm{str}\).
st \(<\) r.st, st \(<\mathrm{st}\), st.
\(-\mathrm{p}<\mathrm{sp}\).
\(\because\) po \(<\) sva.
```

```
\(\mathrm{sl}<\mathrm{ihr}<\) str.
\(\mathrm{s}<\mathrm{c}, \mathrm{ch}, \mathrm{z}, \mathrm{s}, \mathrm{s}, \stackrel{\mathrm{s}}{ }<\mathrm{r}, \mathrm{s}<\mathrm{s}<\mathrm{str}, \mathrm{t}, \mathrm{s},=\mathrm{s},<\mathrm{ss}<\mathrm{st}, \mathrm{sp}<\)
    sm. sr.
să < svat.
si \(<\) sy.
siu < sva.
sul \(<\) sva.
sï \(<\) sva.
st < it < st, = st, < str.
\(\mathrm{str}=\mathrm{str}\).
sth \(<i y\).
\(\mathrm{sp}<\mathrm{sm}\).
spa < sva.
spu < sra.
\(\mathrm{ss}<\mathrm{st}\).
\(\mathrm{h}<\mathrm{k}, \mathrm{tr}, \mathrm{A}<\mathrm{st}, \therefore \mathrm{A}, \mathrm{s}<\mathrm{p}<\mathrm{sp}, \mathrm{s}, \mathrm{s}=\mathrm{h}\).
\(\mathrm{hl}<\theta \mathrm{l}<\mathrm{tr}, \mathrm{Hl}<\mathrm{Hr}_{\mathrm{r}}(140), \mathrm{Al}, \therefore \mathrm{l}<\mathrm{ihr}<\mathrm{str}\).
```


## WORI) INDEAES.

## LIST OF LANC:CARES.

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(1) Ba-galī ..... 1441.1:F(2) Gārwī14
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## A. MODERN PAIŚACİ.

[Order of letters: Words commencing with vowels are put first. Then those commencing with consonants. In other respects, vowels are altogether neglected in arranging words in alphabetical order. Consonants are alone considered. The following is the order of con-sonants:-k, h:h, x, g, (gh),y,n,c,ch,j,z,y,n,c,ch,j,n,t,th,d,r, !, t, th, $\theta, d,(d h), i, n, p, p h, f, b,(b h), m, y, r, l, v, w, s, s, h$.

1. Ba⿱丷 gali.
io, water, $8,191$.
$\div 1 \mathrm{my}, 10$.
$\bar{c}$, one, $37,259$.
$a_{f f} \overline{1}$, fire, $1,8,82,83,226$.
angi", fire, 1, 3, 82, 2:6.
（ $n!$ ！！$u r$ ，a finger， $1,17,20,82,246$.
congušti，a finger－ring， $1,82,275$.
ac户̄，an eye，$\overline{5}, 56,209$.
acinistai，they had run，：30t．
acionissi，they had run，：30t．
uzem，I am， 296.
＂：i，the mouth， $4,313,314$ ．
ave，a bull．11，41，44，45，68，72．
$\checkmark$ ar，come， 126.
$\sqrt{\prime} c^{r}$ ，see $m^{\prime}+\sqrt{ } c^{r}$
訬， $\mathrm{I}, 106,176,328$.
опс́，I，105，106，176，32s．
it，hunger，51，125．
，ut，arise，20，300，303．Cf．wut．
ot，hunger，51， 125.
ate，within，1，179，181，226，229．
atēr．within，1，40，179，181，226， 229.
am－$g_{1}$ ，ther，329．
ariu，silver，11，17，20，188， 191.
aru，silver，11，17，20，18s， 191.
$e v$ ，one， 37,24 ．
$\bar{\sigma} v$ ，water，s， 191.
assi，the mouth， $4,: 313$ ．
as゙u，a bull，11，44，6s， 72.
csi，thou art， 297.
ast，they are，303．
ost，eight， 8,290 ．
$\checkmark^{\prime}$ ost，arise． $20,23,303$ ．
istrì，a woman，13， 305 ．
$u s ̌ p$ ，a horse， 8,310 ．
as－tie，he，：29．
aspith，property，199．

Re，what ？， 47.
lai，what？，47．
Futiak，a fowl，：31，47，248，2．55，26\％．
liate，he made， $2: 34$ ．
kuri，a dog， $30,47$.
$k t^{\prime}$ ，the back，$-7,12.126 .2+1,242$ ．
kyur，the foot， $17,20,61,62,226,32 \mathrm{~s}$ ．
lirit，a dogr，30，47．
kur，an ass， $1,4,61,62,226$ ．
lime，a foot， $20,61,62,2: 26,32 \mathrm{~s}$ ．
, kor, do, 8, 47, 226.
hör, ear, 8, 47, 230, 232.
gio, a cow, 44,68 .
$\sqrt{ }$ gi-ač, bring, 68, 93.
grom, a village, 75, 211.
gol, a country, 247.
$g \bar{h} h$, a cow, $44,68$.
cõ, a kid, 18, 85 .
cimr, iron, 85,211 .
comar, iron, 85.
cimeh, iron, 85, 211.
jū, a daughter, 81, 150, 152, 226, 229.
ju-k, a daughter, 81, 150, 152, 226, 229.
zare, the heart, 105, 154, 229.
$\approx u$, hair, $23,152,157$.
žarr, noise, 2ュs. Cf. rārā.
tiu, thou, 129.
tōt, a father, $s, 125$.
tōtt, a father, $8,125$.
tapip, a physician, 199.
treh, three, 137, 221.
theo, wood, 229.
$d u$, two, 150.
diu, two, 17, 150.
dui, a hand, 8. 150, 299, 303.
di-liti, behind, 126, 188, 189.
dir, the tongue, 16, 91, 153.
dič, ten, 5, 150, 268.
dutt, a tooth, $8,150,179,181$.
dyo., far, 17, 20, 150, 226, 227.
dyu?, far, 17, 20, 150, 226, 227.
dru. hair, 23, 152, 157.
duist, hands, :327.
dusst, hand, s. 150, 299, 303, 327 .
$n \bar{\prime}$, a mother, $169,175$.
na:-ur, the nose, $4,115,169,294,296$.
$\checkmark^{\prime} n^{2}$, sit, 13, 169, 265, 270.
' nitt, dance, :31, 1:3.5, 169.
$\sqrt{ }$ nйt, dance, :31, 34, 169.
$n \bar{n}$, a mother, 169.
nas-ur, the nose, 169, 294.
noh, nine, 169.
$\nu^{\prime \prime \prime}$, tive, 111, 188.
$p t i$, the back, $.5,12,188,241$.
put-ik, a fiower, 18s, 29\%.
pittr. a son, 20, 26, 138, 188.
$p^{\prime \prime} t r$, a son, $20,1: 38,18 s$.
f't-myuk, before, 20, 61, 62, 211.
' pré, give, 155, 195.
$p^{\prime}+\imath^{\prime} e^{r}, V^{\prime} p^{r} e^{r}$, come, go, 195, 222, 2233.
parmu, a child, $9,17 \cdot 2,185,218,226$.
$\checkmark^{\prime} y^{\prime \prime}$, lose, 30. 296.
p;ici, a head, :30, 188, 226, 229, 294, 297.
p"初空, a cat, 19, 190, 265.
pišaš, a cat, 12, 190, 265.
hat, out, outside, $6,162,226,227$.
ber- $\tilde{\mu}$, out, outside, $6,162,226,227$.
bar-este, a share, $113,115,248,250,326$.

- bar, share, 1 .
wri, a brother, $s, 143,144,203$.
broh, a brother, $\mathrm{s}, 143,144,203$.
$m \cdot c h-k u-?$, a man, 115, 169, 177, 211. 284, 285.
muncī, a man 1, 169, 211, 284, 285.
manje, a man, 1, 169, 211.
$/ m!$, die, 211, 227, 234.
merenze, a bird, 1•, 169, 211, 227.
myuk, the face, 17 .
muren-gar, a bird, 12, 65, 93, 169, 211, 227. 229.
mis, the moon, a month, 8,211 . 294.
$v^{\prime} y \overline{\prime \prime}$, eat, 220 .
rint, noise, 2ss. ('f. arer.
rasta, a star, :3, 14, 299, 303, 325.
loné, a slave, 185, 187, 243, 248, 255.
$v i c ̌ i$, twenty, 130, 248, 268.
wez-eh, a she-goat, 25, 26, 105, 201.
$\sqrt{ }$ war, see, 172, 248.
$\sqrt{ }$ wut, arise, 20, 21. Cf. ut.
$s_{\bar{\prime}}^{\prime \prime}$, life, 98, 102.
sei, the head, 30, 226, 229, 294, 297.
so, six, 67, 255, 274.
ssto, four, $88,147$.
štyur, a camel, 17, 18, 20, 28, 275, 279.
šīt $w \tilde{\tilde{\epsilon}}$, alive, $98,102,257$.
sut, seven, 194.
$s \overline{1}$, the sun, $18,20,221,226,229,239,294$.
$\sqrt{ }$ san, hear, 169, 315.
sūn, gold, 17, 230, 255, 316.
sōn, gold, 230, 255, 316.
sus, a sister, 229, 294, 316.

2. GĀRWì.
$\overline{1}$, one, 37, 259.
$\bar{a} \check{i}$, the mouth, $: 3,313$.
$\bar{i}$, water, $8,191$.
$a k$, one, 37, 47.
agār, fire, 1, 3, 82, 226.
angir, a finger, $1,20,26,82,246$.
ungusir, a finger-ring, 1, 82, 275, 278.
ath, eight, 290, 291.
$i t h$, eye, 5, 56, 57, 96.
$\bar{n} t h$, a camel, 20, 22, 292.
\} it, arise, 26, 3 0 0 .
íṕpè, a sister, 18, 229, 294, 29к, 316, 319.
is, a woman, $13,18,305,308$.
kui, what ?, 47.
kiikur, a cock, 20, 22, 25 52 115.
lugin, a cock, 20, 22, 52, 115, 117.
kücur, a dog. 47.
$k \bar{i}-t h$, he made for thee, thou madest, 229.
kyan, the ear, 47, 50, 230.
, kar, do, make, 1, 47, 226.
kir , he made, $22!$.
kǜ, a shoe. 197.
'him, eat, 4, 8, 61, 1.54.
gait, a cow, 44, 6s.
, ! ! i, bring, 6s.
gadī, an ass, 1, 6s, 203, 210, 235, 236.
giinn, great, .5, 8, 78, 169 .
$g \bar{\pi}$, a horse, 4, 79, 115.
' cis, go, 2.55, 269.
cimar, iron, 8.5, 211.
, car, graze, 85, 226.
cor, four, 85, 149.
chit, a she-goat, 94, 243.
$j \overline{17}$, brother, $3,104,144,20: 3,204$.
jīndí, alive, 98, 257.
$j i b h$, the tongue, $13,14,94,: 32$.
thit, three, 137, 138, 221.
$\tan ^{1}$, own, 10, 131, 169.
thair, hand, 150.
thins, head, 240.
$\downarrow^{\prime}$ /la, give, 6, 1.90.
dī, two, 150.
dī', daughter, $81,1.50,226,229$.
dand, a tooth, 1, 150, 179.
dü̈r. far, 17, 20, 150, 226 .
dicis, ten, 150, 264,
dis, a day, $8,19,161,294$.

, nét, dance, $31,33,134,135$.
num, nine, 251 .
```
p\overline{u}c, a son, 20, 22, 141, 188.
panj, five, 87, 188.
put, son, 20, 138, }188
pata, behind, 188, 241.
paši-n, a bird, 55, 59, 188.
p\imatȟi-r, a cat, 115, 190, 265.
    V bai, sit, 27, 191, 273.
butthō, hungry, 20, 56,57, 96, 202, 208.
bāl, hair, 3, 243, 248, 250.
b\taǔ, twenty, 130, 250, 264.
müka, before, 17, 20, 61, 62, 211
muthõ, before, 20, 61, 64, 96.
\ mar, die, 211, 226.
me"s, a man, 6, 169, 177, 211, 285.
ya, I, 108.
\ yu, come, 220.
ya\overline{\imath},\mathrm{ , mother, 43, 98, 101.}
    \ lith, see, 31, 32, 153, 291.
    šú, sister, 229, 294, 316, 317.
šv},\mathrm{ six, 67, 255, 274.
    sat, seven, 194
    sir, sun, 90, 26, 221, 226, 238, 294,327.
        3. Gawar-Bati.
    a}, I, 108
    a\overline{1},\mathrm{ water, 8, }191.
    "}\chi\mathrm{ , camel, 20, 275, 279, 280.
    any\overline{or}, fire, 1, 3, 82, 226.
    eřT, cow, 41, 44, 45, 68,73.
    iči-n, eye, 5, 56, 269, 327.
    atra-n, within, 1, 179, 181, 226.
    `}\mathrm{ 'an, bring, 4, 169.
    iš̌, twenty, 130, 261, 264.
    \sqrt{}{\prime*}\mathrm{ uct, arise, 20, 303.}
    ast, eight, 290.
```

```
ki, what ?, 47.
kukur, a cock, 20, 52, 115.
` ker, do, make, 6, 47, 226.
kö'-ar, a shoe, 115, 197.
```

kham-fa, the ear, $47,48,115,230,233$.
khur, the foot, 20, 61, 226.
khès, a hair, 37, 48, 271.
$y^{\bar{\prime}}$, a bull, 44, 68.
gora. a horse, 44. 78. 115.
gadit, an ass, 1, 68, 209, 210, 235, 236.
$\backslash^{\prime} j^{\bar{\prime}}$, come, 220, 222.
jai, mother, 4:, 98 .
$z \bar{u}$, daughter, 81, 150, 152, 226, 229.
zien, alive, 98, 99, 258.
zib, tongue, 105, 250, 260.
$\sqrt{5}$, eat, $220,222$.
с̆итии- $\neq$, hair, 115.
čimar, iron, s5, 86, 211.
ć̄̄r, four, s6, 149.
ture, star, 3, 125.
Banäm, I am, 301.
$\sqrt{ }$ Ola, give, 166.
H7", three, 137, 140, 221.
小咅, two, 150.
dit, a tooth, 1, 150, 179, 181.
durae, far, 20, 150, 226.
das, ten, 150, 264.
$\sqrt{ }$ nut, dance, 31, 134, 135. 169.
$\sqrt{ }$ nis., sit, 13, 169, 265.
nüsi, nose, 4, 169, 294.
pici-n, a bird, 55, 56, 188.
paní, tive, s6, 188.
pata, behind, 188, 241.
puda-mi, before, 127, 255.
pola, a child, $172,188,218$.
pult, a son, 20, 139, 188.
pišti, back, 5, 188, 241.
psü̈̆ $s i$, a cat, 19, 190, 265.
$\sqrt{ }$ phuz, lose, 296.
$\checkmark$ phus, lose, 296.
$b_{i}^{\prime}$, a day, 2, 8, 19, 162, 294, 298.
$\sqrt{ }$ bent, divide, share, $6,113,122,248,250$.
$b a b$, father.
beria, out, 6.
beri-ta, outside, 162, 226.
bliaia, brother, 144, 203, 206, 224.

* $b l a(y) a$, brother, 224.

ป mi, die, 211, 229.
manus, a man, 1, 169, 211, 285.
muisoi, moon, month, 3, 211, 294.
yak, one, 37, 47.
rup, silver, 11, 20, 188, 191.
lewand, a slave, 185, 243, 248, 255.
$\sqrt{ } \dot{\wedge} a$, send, 37, 39, 262, 285.
si-gālth, a woman, 305, 308.
san-ta, the head, 115, 226, 229, 294, 297.
к̌итй, a dog, 169, 255, 310.
soh, six, 67, 274.
sat, seven, 194 .
son, gold, $230,255,316$.
suri, the sun, 20, 221, 226, 238, 294.
sase, sister, 229, 294, 316, 318.
hera, heart, 235, 237, 320.
hawat, hunger, 51, 125.
hisi, the mouth, 4, 313, 324.
horst, the hand, 8, 299.
4. Kalànā.
$\bar{i}, \mathrm{I}, 1 \mathrm{ln}$.
$\sqrt{ } /(h)$, come, 13, 220, 221.
u-k, water, $8,191$.
rk, one, 37,47 .
anguryu-k, a finger, $1,20,82,24.5$.
ungär, fire, 1, :3, s2, 226 .
angust-ar, a finger-ring, 1,82 .
1c, an eye, 5, 5, 56, 269, :327.
$u t$, a camel, $20,22,292$.
uori-, within, 3 s .
uiri-man, within $1,8,179,183,226$.
$\sqrt{\prime}^{\prime} n$, bring, $4,8,169$.
ondra-k, an egg, 186.
, aphūc, ask, 11, 188. 190
$\overline{7} y a$, a mother, 43, $9 \mathrm{~s}, 10 \%$.
aro, he made, 51 .
ussi, the mouth, 4,313 .
ušt, eight, 290.
•Mét, arise. 20, 22.
istri, a woman, 13, 18, 30\%.
$\checkmark$ ih, see $i(h)$.
kia, what ?, 47.
hithawak, a fowl, 31, 47. 248, 255.
luc, the belly, 85.
live, purchase, buying, 54.
kurī, the ear, 8, 30, 47, 230, 232.
' kūr, do, make, 2, 47. 226.
$k r \tilde{0}$, the ear. $4,30,47,230,232,325$.
lhur, the foot, 30,61 .
ga-k, a cow, 44, 68.
g"̆to. singing, 8, 68, 172, :326.
gro, the breast, 44, 54, 121.
gardī-k, an ass, 1, 68, 209, 235.
grōm, a village, 8, $75,211$.
rona, great, 8, 76, 78, 169.
cau. four, $85,149,229$.
cüri, hair, 20, 85, 120.
cimbar, iron, 85, 211, 213.
$\sqrt{ }$ car, graze, $85,226$.
chn, daughter, 81, 94, 150, 151, 226, 229.
junu, alive, 98, 257.
$j i b$, the tongue, 13, 98, 323.
$\sqrt{2} 4$, eat, 220, 222.
tiori, a star, $3,125$.
treh, three, 187, 221.
dī, two, 150 .
$\sqrt{ }$ de, give, 6,150 .
dèda, father, $3,150$.
dīn, a bull, 8, 124, 150.
dand-iria-k, a tooth, 1, 150, 179.
d顽, a house, 161, 226.
ar゙ga, long, 78, 157, 325.
daš, ten, 150, 264.
dēे-ša, far, distant, 20, 26, 150, 226.
, nut, dance, 31, 134, 135, 169.
nйtc-ur, nose, 2, 115, 169, 299, 300.
v nüs, die, 2, 169, 281.
, /his, sit, 13, 169, 265, 272.
pachiy-ck, a bird, 55, 56, 188.
$p_{0} \eta j$, five, $87,188$.
pūtr, son, 20, 22, 137, 188.
prou, he gave, $155,195$.
pron, a leaf, 325.

pistō, behind, 5, 188, 241.
phūs.-at, a cat, 190, 265.
b̄̄-en, outside, 162, 226, 229.
bity, a brother, :3, 144, 203, 205, 224
beš, a share, 1, 113, 116, 248, 250.
biš, twenty, 130, 250, 264.
bus, a day, $2,5,19,162,294$.
mӥ́c, a man. к, 169, 177, 211, 284, 285.
mondr, a word, 1 so.
mastr-uk, moon, month, 211.
mosthe, in, 16s.
rīuri, silver, $11,20,188,191$.
*č, a dog, 169, 172, 25, 25, 25, :;10.
sis, the head, 13, 240, 264.
soth, six, 67 .
süra, gold, 2:30, 231.
sut, seven, 194.
Vsun, hear, 169,:315.
süri, the sun, $20,221,226,238,294$.
himdn-n, a house, 179, 229, :324.
his, a horse, 2, 310 .
hist, a hand, s, 299.

## 5. KASMíR

whih, one, :37, 47.
anguj", a finger, $1,20,82,244,246$.
$u c h h^{i}$, an eye, $5,56$.
aith, eight, 290, 291.
, 'an, bring, 4, 169.
andar, within, 1, 179, 226.
$\bar{a} b$, water, $8,191$.
$a s^{i}$, mouth, $3,313,327$.
koknr, a cock, 20, 52, 115.
hïchi, by a stalk, 11 s .
lī̈ehe. stalks, 118.
liat $/$ l a stalk, 11 s .
kan, an ear, 1, 47, 230.
kumиј!и"r, delicateness, 244.
kumul", delicate, 244.
Fiyih, what?, 47.
/laar, do, make, 1, 47, 226.
$k^{1 / r^{-i}}$, a girl, 17, 219.
$k \neq r \cdot a l i h$, thou doest, 297 .
kwakur, a cock, 20, 52, 115.
kwạ ${ }^{\circ} h^{\text {ü }}$, by a hank, 146.
kwath, a hank, 146.
kitus, a shoe, 197.
$\sqrt{ }$ khi, eat, 4, 5, 61, 154.
khar, an ass, 1, 61.
$k \cdot h \bar{\sigma}$, a foot, $20,23,61,226$.
ging, a cow, 44, 68.
guru, a horse, 44, 46, 78, 115.
gronzin, by a counting, 152 .
grand, a counting, 152.
zīo, a tongue, 105, 250, 260.
$z^{4} h$, two, 150, 152.
唃, four, 86, 149.
čuwl", a he-goat, 74, 95, 243.
taicer, heat, 126.
tutu, hot, 126.
trai, a woman, $13,15,42,141,305,307$.
trēl, a woman, $13,15,42,141,305,307$.
tiru-kh, a star. :3, 48, 125.
treh, three, 137, 221.
' thak, be weary, 50 .
there $c^{\bar{u}}$, she was weary, 50 .
thacyov, he was weary, 50 .
thazar, height, 152.
the! ${ }^{\prime \prime}$, high, 152 .
, di, give, 5, 6, 150.
dīd, a bull, 8, 123, 150.
demd, a tooth, $1,150,179$.
$d \pi r$, far, 20, 150, 226.
dwah, a day, 2, 8, 19, 159, 294.
dah, ten, 150, 152, 273.
dnh, a day, $8,19,1.59,294,298$
$\sqrt{\prime}$ nař, dance, 31, 133, 135, 169.
nya-bar, outside, 162. 226.
nir, fire, $1,3,9,82,84,226$.
nast, nose, 2, 169, 299.
päkth. a bird, 5n, 188.
paci, by a tablet, 114 .
pace, tablets, 114.
peth, behind, 126, 242.
$p^{\prime \prime \prime}$ пй, five, 86,188 .
pat, a tablet, 114.
pat, behind. 126, 158, 241.
$p^{\prime \prime} n^{\prime}$, self, $10,131,132$.
' prich, ask, 11, 188.
$\mu^{\prime \prime} 5$, a flower, $188,293$.
punst, the back, s. 188.241.
buchí, hunger, 23, 56. 96, 202, 208.
laji, by a great woman, 119.
baje, great women, 119.
bach ${ }^{\prime 2}$, they ( fem.) dwelt, 295.
bućh ia, she dwelt, 295
bued", a great woman, 119.
benye, a sister, 170, 171, 207, 20s.
bipat, concerning, 199.
bri $y^{\prime \prime}$, a brother, s. 144, 213, 205.
by/ai' , a sister, 170, 171, 207. 20s.
, byah, sit, 27, 191. 273.
luru'l, a cat, 19, 120.
brier ${ }^{\bar{u}}$, a slie-cat. $198 .: 46$.
, bas, dwell, :99.).
bas ${ }^{\prime \prime}$, they (fem.) dwelt, 295.
burs" , she dwelt, 295.
$\sqrt{ }$ beh. sit, 27, 191, 273.
maij $j^{\bar{u}}$, a mother, $153,155.216 . .244$.
, mar. die, 211, 226.
mahun-ivu, a man. 1, 169, 211, 285, 247, 325
milu, a father, 244 .
! ${ }^{2}$, come, 1:3, 220, 225.
rạc西, by a night, 126 .
riet-, night, 126 .
rop, silver, $11,20,23,188,191$.
reap, silver, 11, 20, 188, 191.
litiam, a bridle, 69.
lin , a house, 163, 226.
whithar, openness, 146.
with, a camel, 20, 22, 21, 292.
woth ${ }^{u}$, open, 146.
$\sqrt{ }$ woth, arise, 20, 21, 300, 303 .
wil, hair, $3,243,248$.
wnh, twenty, 130, 27:
šah, six, 67.
suh, six, 67.
sath, seven, 194.
son, gold, 230, 255, 316.
$\operatorname{sir} \bar{t}$, the sun, $20,26,221,226,238,294,327$.
swogg", cheap, (masc.), 71.
srwa $j^{\bar{u}}$, cheap (fem.), 71.
srwaje, cheap (fem. plur.), 71.
svan, gold, 230.
huth, hand, 8, 299, 300.
hath, a hundred, 273.
hinn $n^{u}$, a dor, $169,255,310$.
hir, the head, 14, 226, 294, 298.
huerlithe, dry, 64, 288.
hwe!ch $h^{\bar{n}}$, dry (fem. sing.), 64, 288.
hwaclee, dry (fem. plur.), 64.
hilu ${ }^{u}$, like, 322.
hisin like (fem. sing.), 322.
Tise, like (fom. plur.), 322.

$$
\text { 6. К } H \bar{o}-W \bar{W} R(\chi \overline{0}-W \bar{A} R)
$$

i, one, 38, 2.i9.
$\bar{\pi}-\gamma$, water, $\delta, 4 \diamond, 77,191$.
angür, fire, 1, 3, 82, 226 .
e'c, eye (see rec), 5, 6, 56, 269, 327.
(1)
ut，a camel，20．22，292．
$\sqrt{ } a n$ ，bring． 4.
V 1 （n－gi．bring．6s，169．
andr－mi，within，1，179，226．
ur－er，he did，he made， 51 ．
awe，1，10s．
ost ，eight，$s, 290$ ．
cistī，hone．2！99．
istiri，a star，$: 3,18,299,303$ ．
istir，a horse．1s，226， 299.
ispa，we，：312．
ispusirr，a sister，1s，229，294，316， 319 ．
asur，he is．12t．

Fīki＂，a fowl， $20.22,5: 2,115,117$.
kya，what？，47．
hior，an ear，2．47．230．232．
Vkor，do，make，s，47， 226.
kaus，a shoe， 197.
xata－n，a house， 48,125 ．
furdi－$\chi$ ，an ass．48，64， 209.
gurdō－，an ass，1，s，48，68，77，209，235．
$\gamma e c$ ，an eye（see（＇c），is，56， 79.
сисо，dry，267，2s9．
cumb，iron，si， 211 ．
сиmür，iron， $85,211$.
$c \overline{0} r$ ，four， 85.149 ．
chui，hunger，20，56，94，202，208，210．
choi，six，66，67，94，：321．
$j \overline{1}$, two，17．150，152．
junu，alive．95．257．

još，ten．8，150，152，264．
$\sqrt{ } \because u$ ，eat， $220,222$.
$\because$ そии，alive，9s，100，2．）
关不，a daughter（see $j \pi r$ ），s1，150，152，22 5 ．

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tat, a father, 1, 125.
tan, self, 10, 131, 169.
tror, three, 137, 221.
V/l, give, 5, 6, 150.
du-der-i, far, 20, 26, 150, 226.
don, a tooth, 1, 8, 150,179, 182.
d立r, a house, 161, 226.
Aro, hair, 23, 152, 157.
nan, a mother, 169.
    \/nis, sit, 13, 164, 265.
mus-kit-r, the nose, 4, 19, 115, 169, 294.
po-ng, a foot,67,188.
p\overline{nj, five, 87, 188.}
pon, a path, 184.
prai, he gave, 15%, 19%.
pru-šta, before, 130, 255.
pulungušt, a finger-ring, 82, 275.
    \'pos, see, 2, 18s, 281.
puši, a cat, 190, 265.
positr, he sees, 128.
pi-sa, you, your, 249.
    Vbi, become, go, 198.
    \/bri, die, 211, 214.
beri, out, outside, 6, 162, 226.
britr, a brother, 3, 142, 144, 203.
baše-ik, singing, 15G, 250.
bišr, twenty, 12s, 250, 264.
bas, a day. 2,s,19,162, 294.
m\overline{ǒ, a man, 8, 169, 177, 211, 285.}
m\overline{q}s,moon, month, :3, 211, 294.
yor, the sum, &,9.
ri\chi-iš, the beard, 266.
Vroch, graze, Si), 226, 325.
reš\pi, a bull, 36, 209, 285.
```

liyi－ni，the tongue， $16,91,1.53$.
lesif，a cow， 36 ．
$\sqrt{1146 \%}$ stend， $37,262,25.7$.
sir，a hundred，1：2s．
sut．seven， 94.
sor．the head， 226,294 ．
sin－m，gold．230， $231,233,255,316$ ．
hatoro．his， 45.
haiyn．he， 324.
heroli，the heart， 935.320 ．
host，a hand，s． 299.

7．Matyà．
＇ 1 i，come．1：，1．5，220， 221.
in．mouth，：3， $31: 3$ ．
wh，one， $37,47$.
＂$\chi$ ，camel，20，22，275，279，240．
a！$/$ й，fire， $1,3,42,8: 3,226$ ．
ainch，eye，5，7，5t，ヶヶ， 110.
I！h，eight，290，291．
$\therefore$＇uth，arise，20，：300，30：3．
kinti，a cock，20，52，115， 117.
kix！．ear，2，47，2：3）．
，kar．do，make，1，47，226．
kizuser．dog，47．
lins，shoe， 197.
＇Iilu＂，eat，4，61，1．it．
lihur，foot，20，61，226．
$9^{i \prime}$ ．cow，44， 60.
97，what？，47， 49.
$g^{-}$．bull，44，6s．
$g^{\prime \prime} t$ ．house，1：3s．
git，house，44，6世，1：3．
grla，singing，65，172．174．
(1) $h_{0}$, horse, 44, 77, 78, 115, 117.
gharli, ass, 1, 68, 70, 209, 210, 235, 236.
(и̃, great, $8,77,78,169,170$.
$c \overline{1}$, three, 137, 141, 221.
$z \bar{e} b$, tongue, 105, 250, 260.
\%ir, brother, $3,104,144,203,204$.
dic, the back, 68.
dia-g, the back, 68.
tī, self, $10,131,170$.
tiora, star, 3, 12.
die, two, 150.
, /kai, give, 6, 7, 150 .
dim, tooth, 2, 150, 180, 182.
divi, far, 20, 150, 226.
dǎ, ten, 150, 264.
lis, a day, $6,8,19,161,294$.
, 77 , a daughter. $81,150,164,226,229,: 225$.
nuil, nine, 251.
\} nét, dance, 13, 33, 1 6 9 .
nath-ur, nose, 2, 115, 169, 299, 300.
n̄̄r, fire, 1, 9, 82, 84, 226.
pī̈i:, five, 87, 188.
p"̈th, son, 20, 22, 139, 188.
puito, behind, 188, 241.
' paš, see, 2, 188, 281.
' brı, become, go, 198.
$\checkmark$ but, share, divide, 1 .
bat-ha, a share, $113,248,250$.
bricha, hunger, 20, 56, 202, 205.
binle, hair, 3, 243, 248, 250 .
bis., twenty, 130, 250, 264.
bh
$\sqrt{1}$ hai, sit, $\because 7,191,200,27: 3,325$.
ming, a bird, 205.
$m \bar{t} t h \overline{\text {, }}$, before, $20.61,64,96, \geq 11$.
, 'mar, die. 211, 226.
mís, a man, 2, 169, 177, 211, 245.
mhī, a mother, 155, 216.
lign, long, is, 15:3, 1.7, :32.5.
lum, a fortified place, 76.
$w^{-}$, water, $8,10,191$.
soh, six. $67,25.5,274$.
' šun, hear, 169, 31\%.
sal, a hundred, 128.
:\%, a head, 13. 240, 264.
süt, seven. 194.
, sin, graze, 8.). 89, 226.
suñ, four, s9, 149 .
sīil, a she-goat, 94, 97, 243.
swir. the sun. 20, 26, 221, 224, 235, 294,:37.
sй war, iron. $85,89,211,215$.
hi, hand, $s, 299,304$.

$$
\therefore \text { l'sat. }
$$

, 1 , eat, $220,221,223$.
$\overline{1}, \mathrm{I}, 108$.
II, mother, $4: 3,95,10: 3$.
$\bar{T}$, one, :38, 259.
, p, eat, 220, 221, 22:3.
"ngor-" $k$, a finger-ring, $1, N 2,275,27$.
cnatir, fire, 1.:3, 62. 2.26 .
, ace, bring, 92.
"й, eye, 5, 56, 110.
$\sqrt{\prime} \quad w$, arise, $20,30 ? 20: 3$.
ast, eight, $\because 90$.
$k i$, what ? 47 .
kutir. a cock, a fowl, $20,22,: 2,11 \%$

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F楊 \(c\), belly, 85 .
Fia-m, I do, 229.
    । Far', do, make, 1, 47, 226.
Fic̄ \(r\), ass, 1, 2, 61, 62, 226.
līer, ear, 2, 47, 230, 232.
Kar-am, I do, 229.
\(\overline{7}, \operatorname{six}, 67,255,256\).
\(g^{\prime \prime}\), cow, \(44,6 \mathrm{~s}\).
\(g_{\bar{e}}\), singing, 68, 172, 175.
g( \(\overline{-}\), bull, 44, 68.
g'י'", horse, 44, 78, 115.
gan, great, 8, 78, 169, 172.
gō-7̆̈n!я, bull, 44.
\(g^{*} s^{2}-1 /\), house, \(44,68,141\).
goxim-n!!, house, 44, 68.
cimar, iron, 85, 211.
cumar, iron, 8.), 211.
\(c^{17} r\), four, 85, 149.
jib, tongue, \(13,98,323\).
jub, tongue, \(13,16,98\).
tīt, father. \(3,125\).
tīni-k, self, 10, 131, 169.
tīn, star, 3, 12.5.
व信, give. 6, 150.
di', ten, 150.
A位, two, 150.
dint, tooth, 150, 178, 179.
dimel, tooth, 1, 2, 150, 178, 179, 182.
I保, far, 23, 150, 226.
A就, outside, 6, 161, 226.
cluis, a day, 2, 8, 19, 159, 294.
dumés, a day, 2, 8, 19, 294.
\(\wedge^{\prime} / \mathrm{m}\), sit, \(13,14,169,265\).
^'nit, lance, 31, 135, 169.
nüst hose, 2, 169, 299.
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pí, foot, 167, 1 sis.
pui, foot, 167, 1ss.
l.unj, tive, st, 1ss.

I'uthte, a son, 10, 140, 18 sm .
pian, before, $130,255$.
purlmikinle, bird, 1ss.


pres. 7 -in, behind, 188, 242.
mai(y)-ik, moon, 211, 22t, 298, 321.
$\checkmark^{\prime} y{ }^{\prime}$, come, $13,15,220,225$.
liti, brother, 3. 144, 203, 206.
l/twont, slave, 18.), 187, 243, 248, 255.
, lač, see, 31, 153, 264.

Vwant, share, $1,122$.
want $-e$, a share, $11: 122,248$.
wata-, hunger, 51, 125.
wur-k, water, '348.
wrist, twenty, 24 s .
s", six, 67, 255, 274.

$\therefore 1 r$, head, $14,226,294.297$.
st-kit, a woman, 1:3. 24: , 305, 306.
site, sister, $2 \cdot 29,294,294,316,318$.
sut, seven, 194.
simi, goll, 230, 255, 316.
sur, sun, 20, 221, 226, 239, 294.
huri, heart, 2:35, 337, :3:20.
hl", three, 221.
hT-kit, woman, 28:3, :0.7, 306.
hir, three, 137, 140,221 .
hawata-, hunger, $51,12 \overline{5}$.
hīs, hand, s, 299, 304.
luis, he is, 304.
hïst, hand, 18, 2!99.

## 9. Sīñ.

"ǐ, mouth, : 3, 313.
$e k$, one, 37, 47.
agui, a finger, 1, 20, 82, 83.
ag $\overline{4}$, fire, $1,3,82,83,226,324$.
achī, eуе, 5, 56, 96.
$\bar{a} \check{\imath} \bar{i}$, mouth, $3,313,314$.
$\bar{\pi}: \bar{e}$, mother, 11, 43, 98, 100.
a:at, eight, 290.
ach h, eight, 290.
arkīp, eye, 5, 56.
ut, camel, 20, 22, 292.
ath, eight, 290, 291.
ap.s, a horse, 1, 310, 325.
$a \grave{k}$, eight, 290.
ast!, eight, 290.
as." $\bar{\prime}$, a horse, $1,310,32 \%$.

Vha, eat, 4, 61, 62, 154.
hankorioco, a cock, 20, 23, 25, 52, 115.
Fiüti, foot, 20, 24, 61, 62, 226.
kinn, ear, 8, 47, 230.
kon, ear, 8, 47, 230.
krom, work, 8, 325.
keh, why?, 47.
gui, a country, 247.
$g^{\bar{n}}$, a cow, 44, 68.
qo气, a house, 44, 68, 141.
gōt, a house, 138.
$g \bar{t} t$, a house, 44, 68, 138.
$g^{\overline{0}}-\bar{i}$, a bull, 44, 68 .
$g \bar{s}$, a house, $44,68,141$.
$c_{\bar{c}}$, three, 137, 141, 221.
cei, woman, 13, 15, 42, 141, 305, 307.
$\sqrt{ }$ crth, see, 141.
cingü, iron, 85, 211, 212.
cimar, iron, 85, 211.
cī. four, 85, 149.
$\sqrt{ }$ cer, graze, 85, 226.
corr, four, $85,149$.
$j$ j", from, 2.28 .
jї", alive, 94. 25s.
jit, tongue, 13, 95, :32:3.
jrio brother, 104, 144, 20:3, 204.
jro. from, 2es.
$\therefore$ 位, brother, :3, 104, 144, 20;3, 204 .
$\therefore \bar{\prime}$, to, in, 225 .
S, from, $2 \cdot 8$.
$\therefore$, he, 228 .
$\therefore i g \overline{0}$, long, $78,152,157,325$.
hhat, woman, 13, 15, 42, 141, 305, 307.
therga, woman, 13, 42. 141. 305, :306.
t-am, I do. 165, 166.
tomi', self, 10, 131, 173.
tria, three, 1:7, 221.
trí, three, 137, 141. 221.

$\checkmark^{\prime}$ trak, see, 141.
$\theta-(t m, I$ do, $16 \overline{5}, 166$.
dㄱ․ ten, 6, 7, 150, 273, :321.
di, daughter, 150. 226, 228, 229.
dī, two, 24, 1.50.
dii, two, 24, 150.
, '信. gise. 6. 1.50.
deii, ten, 6, 150, 273, 321.
$d i j$, obl, base of $d i, 226,224$.
dim. a tooth, S, 150, 179, 182.
din̄", a bull, 8. 124, 150.
diir, far, 20, 150, 226.
darī, out, $6,161, \underbrace{}_{2} 6$.
dis, ten, 150, 264.
dís, a day, 6, 8, 19, 161, 294.
ī, a daughter, 51, 226, 229.
$\sqrt{ }$ 'rut, dance, 31,135 .
nith, the nose, 2, 169, 299. 300.
mitio. the nose. 2, 169, 299, 300.
t'nuth, dance, 31, 135, 136, 169.
pí. foot, 167, 188.
poì, five, 111, 112, 188.
''pac, see, 2, 188, 267, 281, 282.
рис, son, 20. 141, 188.
$p \bar{\pi} t \bar{\prime}$, the back, $8,188,241$.
$\checkmark l^{\prime \prime \bar{\prime}}$, , see. 2, 18s, 281.
pus., son, 20, 141, 188.
pus, five, $88,111,18 s$.
pis, five, 88, 111, 188.
phutī, behind. 188, 190.
$\sqrt{ }$ be , sit, 27, 191, 273.
, tbo, become, 90, 198.
bing, a bird, 205.
bǐ: twenty, 270.
bring, a bird, 205.
buth, hair, 3, 243, 248, 250.
位, twenty, 27:3.
bilh, twente, 130, 273.

тиииијro, a man. $104,169,211$.
тппийо̄, a man, 1, 104, 169, 211.
micó, before, 20, 61, 63, 96, 211.
mī̀: $\bar{c}$, before, 20, 61, 6.5, 211.
, 'mix, die, 211, 226, 229.
miti, a mother, 153, 155, 216, 244.
minti, a father, 244.
miñ, a man, 8, 169, 177, 211, 285.
mī, to, in, 228.
re, to, $2 \cdot 28$.
rō, from, in, 22s.
$r \overline{0}$, he 228.
rin $p$, silver, 11, 20, 188, 191.
$\sqrt{ } w^{\prime \prime}$, come, 220, 22:3, 262.
we, wei, wōn, water, s, 10, 191.
$\sqrt{ }$ watl. bring, 164, 248.
$\therefore \bar{\prime}$, dor, $169,170,255,310$.
sud-cto, striking, 181.
sul, a hundred, $12 s$.
sis, a head, 1:3. $240,264$.
shth, six, $67,25.5,274$.
sut, sath, seven, 194.
sim, gold, $2: 30,25,31 \%$.
süh, sun, 20, 221, 226. 234, 294.
shh, sister, $229,294,295,316,315$.
hayir, fire, $1, s 2,8: 3,324$.
hutth, hand, s, 299, :500.
huth, hand, s, 299, 300 .
hemus, I am,:301.
10. Tirīhī.
spaz, a sister, 18, 229, 294, 296, :316, :319.

## 11. Veron.

igi, a finger, $1,5,20,26,82,83.246,247$.
"', five, 111, 188, 192.
ǐi, eye, 5, 56, 60, 270, 327.
$\bar{\pi} t$, hunger, 51, 125.
an-ekh, fire, $1,82,84,226$.
แпะй, I, 105, 176, :328.
e-nd-ě, my, 108, :28.
$i_{1}$-in, one, $38,249$.
''iph-le, give, $^{153}$, 155, 195, 196.
$i^{\prime \prime}$, thou, 129.
\oyu, eat, 220.
iuri, silver, $11,17,20,28,188,191$.
iut, belly, 17.
iov-eh, water, : : s, 191.
is, mouth, :31:3, 3:27.
íńt, a kid, 18, 85. ss.
un, six, 29, 67, 25. 27.4 .
, ist, arise, 26, :300.

- ust, arise, 20, :303.
inti-kh, a star, 3, 18, 48, 299, :30\%.
iśtiur, a camel, 17, 18, 20, 28, 275, 279.
as, our, 312.
, cs, send, 37, 262, 245, 286.
aso, I am. 312.
eso, he is, 304 .
isi-kh, the sun, 18, 20, 221, 226, 229, 238, 294, 327.
uste, eight, 290.
asto, they are, $30 \%, 304$.
esmo, I ann, 296, 312.

Fickokit, a fowl, 31, 47, 248, 255.
Titeh, the back, $5,12,126,188,189,242$.
lium, a child, 17, 219.
fionu. an ass, 1, 8, 61, 62, 226.
kiru-kh, a log, 47.
heru-kih, a dog, 47.
, giz, bring, 68, 93.
$g^{\prime \prime}-t h$, a cow, 44, 68.
gul, a country, 247, 326.
cip'". four, 8.5, 148.
chi, three, $94,137,141,221$.
ji, a head, 226. 229, 294, 296.
' ${ }^{\prime}$ joŕ, come, 126. 222.
$\because \pi$. twenty, 130, 261, 268.
\%ni, hair, 23, 152, 157.
そema, iron, $85,88,211$.
$\therefore$-st, a bull. $11,41,44,45,68,73$.
tu-gul, to a country, 326 .
$t i-b \pi i$, going to, approaching, 326,329 .
ti-mikh, before, 20, 26, 61, 211, 326.
tar-ckh, a house, $160,: 226$.
ň:e, a bird. 68, 74, 93, 169, 211, 217, 229.
^' nat, dance, 31, 134, 135, 169.
man, mother, 169.
n's, nose, 4, 6, 169, 294,
' mus. hear, $169,315,325$.
pié. son, 20, 26. 14., iss.
व' pes. go, 19.), 196, 326, 32!
p. i -ikh. cat, 19, 190, 26.7.
$\checkmark$ 'psí. lose, :30, 296.
pseh. what?. 90, 199, 32.5.
be, out, outsile, $6,162,226,229$.
bai, going, 326, :329.
$\sqrt{ }$ but. share, divide, s.
but-og, a share, 65, 11:3, 245, 250, 326.
be-lıi. going outside, :329.
$m \bar{\sigma}$, dead, 211.
$m m s$. a man, $s, 169,177,211,245$.
mas-flih, the moon, 4. 45, 61. 211. 294.
$\checkmark$ le, put, make, 165, 166.
līe, two, 150, 163.
leze, ten. 150, 153, 268.
luzu-kh, the tongue, 16, 91, 9:3, 15:3.
let-em. a tooth. 1, 150. 153, 17:3. 179. 141.
lustu, a daughter, $80,150,15 \%$, 226, 2e9.
lust, a hand. S. 150, 15:3, 299, :30\%.
ves, a day. 6. 8, 19. 162, 294.
wigit, a finger-ring, $1,26,82,53,262,27.9 .276$.
wo(y)-ch. a brother, $4,144,203,20.5,224$.
war-elih, a house, 4S, 226.
westi, a woman, 13. 18, 30-5, :09.
wištar, great, 18, 226, 262, 303.
siiu, gold, 17, 230, 231, 255, 316, 317 .
$\sqrt{ }$ : $\quad$, live. 95,102 .
sin, self, 65, 255.
x̃-ntso. he is alive, 257.
sete, seren, 194.
sius", sister. $222,294,316 .: 317$.

$$
12 . \text { W.alALT. }
$$

1o, water, s. 191.
T, one. 38. 2.9.
oie，mother，43，98，103．
$\bar{i} h$ ，camel，20，27．5，279， 280.
$\epsilon k$ ，one， 37.47.
igit！，a finger， $1,20,82,245$ ．
＂̈gusti，a finger－ring，1，82， 275.
acié，an eye，5，56， 269.
$\sqrt{ }$ díth，come，126，222，223．
$\check{e r}$ ，fire， $6,142,328$ ．
uttar，within，1，179，181， 226.
$\bar{\pi}$ rei，silver，11，20，28，188． 191.
$v^{\prime}$＇$v \overline{7}$ ，bring，166，167， 24 s.
avot，hunger，51， 125.
（is．mouth，3， 313.
ost，eight， $8,290$.
，＇二厶力t，arise，20，23， 303.
istri，a woman，13， 305.
kiukin，a fowl，17，20，52，115， 117.
kiuc，the belly，85， 86.
kiti，an ear，2，47，230， 232.
kus，what？， 47.
$y^{\prime \prime}$ ，a cow，44， 68.
gut，a horse，44，46，75，115．
gadif，an ass， $1,68,209,210,235,236$.
gil，a country， 247.
$c^{\prime \prime}$ ，a kid， $18,85$.
＇ci＂，go，255， 269.
coro－$k$ ，hair，20，85， 120 ．
cima，iron，85， 211.
$\sqrt{ }$ cur，graze， 85.
cit－st，he does，50，51．
＇cher，do，make，6，47，94，227．
cher－em，I will do，50， 226.
$j \overline{1}$, a daughter， $81,150,152,226,229$.
iip，the tongue，13，98，199，：323．
20，heart，105，154， 229.
i＂，a dog，169，170，255， 311.
tif, it father. 1.5, $1: 30$.
tuta, a father, $1,125$.
tre , three, $1: 5,291$.
tari, a star. :3, 4, 125.
tamu, own. 10, 131, 169.
du, two, 150.
dut. it tooth, 1. s, 150. 179, 1 si .
dis, ten, S, 150, 264.
dos't, a hand. 150. 299, :303.
$n \tilde{a}-g e r=$, a bird, 6s, 169, 211, 217, 229.
, ntt, dance. :31, 134, 1:35. 169.
$\checkmark^{\prime}$ nis, sit, 13, 169, 265.
nasif, the nose, 4. 169, 294.
$p \bar{c} c$, five, 111, 188.
put, behind. 1ss.
piutr, son, 17, 20, 137, 188.
$p^{\prime \bar{c}}-p^{\bar{\prime}}$, foot. 167,188 .
, pre, give, 155. 19.5.
presigu, sent, 37. 195. 285.
$p^{2 \dot{s i c}}$, a cat. $190,26 . \%$.
$\checkmark$ pus, lose. 30, 296.
bri, brother, 3, 144, 203.
ber. out, outside, $6,162,226$.
/ mut, share divide, 1 .
mut-ini. a share, 113, $248,2.51$.
, mer, die, 211, 234.
mancti. a man. 1, 169. 211. 24.5.
myuli, face, 17.
mynti-ne, before. 20, 61, 62, 211.
mīs, moon, month, 3, 211, 294.
$\sqrt{\prime} y^{\overline{1}}$. eat. 220.
$y^{\bar{r}}, \mathrm{I}, 10 \mathrm{~s}$.
y立-pati, back, 188, -24.
luver, a slave, 145, 187, 243, 245, 255, 256.
$v i, ~ y o u, ~ 249$.
，vêr，see，172， 248.
viš，twenty，130，248， 264.
wēts，a day，2，8，19，162， 294 ．
wasei，a she－goat，25，105，107， 201.

天゙ゥ， $\operatorname{six}, 67,255,274$.
šit，self，65， 255.
šei，head，226，229，294，297．
sti，four， $88,147$.
südd，alive，98，102， 257.
sini，the sun，18，20，221，226，229，238，294．
söt，seven， 194 ．
sudu，far，150， 226.
son，gold，280，255， 316 ．
sins，a sister，229， 294,316 ．

## B．ARYAN AND INDO－ARYAN．

Order of letters．－In all these the order of the Sanskrit alphabet is followed．

1．Apyan．
miss，nose， 294.
，callh，bring，166， 248 ．
santi，they are，303．

## 2．SANSK11T．

alisi－，the eye，$\overline{5}, 56,96,110$.
＂gni－，fire，1，s2．
＂$\dot{n}$ gíru－，charcoal， $1,3,82,226,2 \cdot 29,324$ ．
aïguri－，a finger， $1,20,82$ ．
＂मेपuli－，a finger， $1,20,82,244, \cdot 35,246$ ．
ru！tu－，an egg， 1 k 6.
untar，within，1，179，22t6．
＊andira－，an egg，1\＆7．
asva－，a horse，31！．
asti，he is，：304．
＂̈tmuen－，self，10，131，17：．
$\overline{1}+\sqrt{\prime} \bar{r}$, bring， $4,169$.
ris-, mouth, :3.
is isy
, i, $\overline{t i}$, go, 13. 15.
, is, isati, impel, $37,262,285$.
"pur-ciseti, he sits, 27, 191, 273.
"stru- a camel, $20,292,302$.
risiv- a bear, 85.56.
recthar, a bull, 36, 209, 285.
T-kia-, one, 37, 47 .
it $i$, he goes, $13,15$.
$\bar{c} \cdot a i n$, so, 260.
frati, he impels, 37, 262, 245.
kict, who : 47.
, kar, do, make, 1, 47, 51, 226.
kurut-, an ear, 1, 47, 2:30,:205.
kermen-, a work, s, 325.
kasta-, trouble, 299.
kulikuta-, a cock, 17, i2, 11 j .
kumärc-, a boy, 219.

1. rhactik-, a cock, 31, 47, 24s, 255.
krta-, done, made, 22ti, 227, 234.
k̄̄̄́ct-, hair, 37, 48, 271.
kraya-, sale, 54.
kioda-, breast, 4., it, 121 .
Fherte, an ass, 1, 61, 2:26.
\ khind, eat, 4, 61, 1.it.
khura-, a hoof, 20, 61, 226, :328.
gatdebha-, an ass, 1, 6s, 209, 2:35.
guc-, ox, cow, 44, 6s.

gї-, ox, cow, 44, 68.
gotrot, a fanily, $1: 3,141$.
grīma-, a village, 9, 75, 76, 211.
ghente, solid, 5, s, 7s, 168.
ghotu-ku-, a horse, 44. 7s, 115.

I cav, go, graze, 85, 226, 325.
cididi-h, a top-knot, 20, 85, 120.
' cyav, move, 269, 270.
chagala-, chagatah, a he-goat, 74, 95, 243.
chēa-, a goat, 94, 243.
j"̄ yate $\bar{e}$, he is born, $43,98$.
j" $y^{\prime \prime}$, a wife, 43.
$j 27 w \pi$, the tongue, $13,98,323$.
$\sqrt{ }$ Jiv, live, 9 s .
tata-, a father, 1, 12\%.
tirta-, a father, 125.
tinī, a star, 3, 125.
damda a statf, a horse, $8,150$.
dadīt $i$, he gives, $6,150,166$.
dadhíti, he places, $165,166$.
danta-, a tooth, $1,150,179$.
raśa-, ten, 153, 264, 268.
$\sqrt{ }$ dī, dadīti, give, 6, 150, 166.
dinu-, wood, 229.
divasa-, a day, 2, 6, 8, 19, 294.
d戸!!ha-, long, 78, 152, 153, 157, 325.
duhitar-, a daughter, 81, 150, 226, 229.
A戸ra-, far, 17, 20, 150, 226.
, drés, see, $131,153,264$.
(d):tu-, seen, $31,32,153,291$.
drsfer, having seen, 32.
de:in-, door, 6, 160, 161, 226 (bis).

V' dhē, dadhiti, place, put, 165, 166.
uctui, mother, 169.
\ mus, nas!/ati, perish, 2, 169, 281.
nasta-, nose, 2, 169, 299.
nüsü, nose, 4, 169.
n̄̄si-kī̆, nose, 4, 6, 19, 169.
metya-, continual, 13 .
nisidati, he sits, 13, 164 .
, ni. lead, 4, 169.
\'nrt, nit!fati, dance, ::1, 135, 169, 235.
paksin-, a bird, 55, 188.
penthan-, a path, 184.
perna-, a feather, 32\%.
\ paś, paśyati, see, 2, 188, 267, 281.
putra-, a son, 17, 20, 137, 141, 188 .
pu:pa-, a Hower, $22,188,293$.
prochati, he asks, 11, 188.
prsthe-, the back, 188.
, prach, prcchati, ask, 11, 188.
pravat-, the slope of a mountain, $127,130,955$.
prèsita-, sent, 37, 195, 285.
bidüla-, a cat, 19, 120, 198, 246.
bubhuksī, hunger, 20, 96, 202, 208.
bhagini, sister, 170, 207.
$\sqrt{ } \sqrt{2} h$, become, 198.
bhritar-, a brother, 3.
manuja-, a man, 1, 169, 211.
тйиuesa-, a man, 1, 169, 211, 285.
manu: $:$ f/e, a man, $6,169,211$.
mantra-, speech, 180.
$\checkmark$ mar, die, 211, 226.
müsu-, a month, 3, 211, 294, 298.
mukiha-, face, 17, 20, 61, 96, 211, 326.
mrge - an animal, 68.
mrta-, dead, 226, 227, 234.
$\sqrt{ } y_{\bar{i}}$, go, 220 .
rūpa-, silver, 11, 17, 20, 188, 191.
$\sqrt{ }$ vat, share, divide, 1, 113, 248.
$\sqrt{ }$ va!t!, share, divide, 113, 248 .
vēdya-, music, 156, 250.
vela-, hair, :3, 243, 248.
vimusuti-, twenty, 264, 268.
$\sqrt{ }$ vis, enter, 27, 273.
siras-, the head, 14, 226, 294.
sirsa-, the head, 13, 210, 264.
śun-, a dog, 169, 319.
susfia-, dry, 267, 288, 289.
$\sqrt{ }$ sru, šṻti, hear, 169.
sunti, they are, :304.
sumpaa-, the sun, 18, 20, 26, 221, 226, 238, 239, 294, 327.
stri, a woman, 13, 18, 141, 305.
snïtra-, bathed, 299.
sva-, self, 65, 255.
svarua-, gold, 230, 255, 316.
suasitr-, a sister, 18, 229, 294, 316.
hastr-, a hand, s, 299, 304.
hrdayr-, the heart, 235, 320 .

## 3. Shāhbatzamphī.

agrabhuti-, first-born, 75.
a! ler-, eight, 291.
ata-, self, 10.
anú́ctśctuain, teaching, 297.
anusocantin, sorrow, 271.
abhisita-, anointed, 286.
arabhati, he slaughters, 246.
arabhiyisu, they were slaughtered, 286.
istri-, a woman, 18.
ku, verily, 62.
diyadha-, one and a half, 161.
untero, grandsons, 194.
patluam, assuredly, 199.
maket-, Magas, 68, 69.
manuśct-, a man, 285.
yesu, in whom, 286.
$y o$, thus (rvain), 260.
rocetu, they may see, 246 .
vusa-, a year, 240.
vutu-, sown, 262.
stmacariya-, impartiality, 271.
spucsunam, of sisters, $\$ 19$.
hia, here, 324 .
hida, here, 324.
hedisáa, of this kind, :324.
4. Prakrit.
appa-, self, 10.
dhī", daughter, 81, 150, 16.t.
dhíd", daughter, s1, 150, 164.
$\sqrt{ }$ pucch, ask, 11.
pucchui, he asks, 188.
5. PAISĀCī.

Fasata-, difficulty, 299.
tit!ha-, seen, 32.
$\sin \bar{t} t a \cdot$, bathed, 209.
6. Bihārī.
uil', continual, 135.

## 7. Hindì (Hindóstãní).

"̈hh, eye, 110.
$\sqrt{ }$ khin, eat, 154 .
cha, six, 284.
8. Lahnda.
dhì, daughter, 228.
Alür- $\bar{i}$, daughters, 228 .
$\sqrt{ }$ maric, be beaten (Thalī), 98.
$\checkmark$ marij, be beaten, 98.
$\sqrt{ }$ rarr, ery out, 228 .
9. Sindhī.
d! līnu, a bull, 8.
$n i t^{\prime \prime}$, continual, 135.
mantre, a spell, 180.
mund $r^{\prime \prime}$, a spell, 180.

## C. ERANIAN AND ARMENIAN.

## 1. Old Persian.

$a d i+\sqrt{ } s t \bar{\pi}$, stand up, 300.
$a v a+\sqrt{ }$ stī, stand up, 20,300, 302, 303.
dasta., a hand, 8, 150, 299, 303.
$\sqrt{ }$ stī , stand, 20, 300, 301, 302, 303.
$\sqrt{ }$ síyav, go, 255, 269, 270.

## 2. Avesta.

[Order of letters.-a, $\overline{\bar{\prime}}, e, \bar{c}, a, o, \bar{a}, a, i, \bar{\imath}, u, \bar{u}, k,!, \chi, \gamma, c, j, t, l$,

ā́va-, one, $37,38,259$.
aparan"!u-, a youth, $9,172,188,218,226$.
añgušta-, toe, 82, 262, 276.
antura, within, 1, 38, 40, 179, 226, 229, :324.
$\sqrt{ }$ (ay, go, 31, 262.
ayara-, day, $8,9$.
ust-, bone, 299.
(1spa-, horse, 1, 310, 319.
asman-, heaven, 312 .
a.̌ic., eye, $5,56,110,269,270,327$.
azam, I, 105, 108.
$\bar{\prime}+\sqrt{ }$ ay, come, 13, 262.
ї $\theta r^{\circ}$ - fire, 6, 142, 328.
" $p$-, water, $3,8,10,191$.
$\sqrt{ } i$, go, 13, 220.
ustra-, eamel, 17, 18, 20, 141, 275, 279.
kir-, who ?, 47.
liata-, a grave, 48, 125.
$\sqrt{ }$ liar, do, make, 1, 6, 47, 50, 51, 226.
liarona-, ear, 1.
liarotu-, done, 234.
gaoša-, ear, $4 \overline{5}, 46$.
ğtu•, ox, 11, 41, 44, 68.
रara-, ass, 1, 61, 226.
$\chi$ ล̌vaš, six, 67, 255, 274.

са日wär, four, 148.
, car, go, 85, 2:26, 325.
cvant-, how much ?, 90, 199, 325.
$\sqrt{ } \bar{j} \bar{v}$, live, 98.
j(i) veant, alive, 257, 2.58.
juant-, alive, 257.
tigri-, arrow, 76.
dacīiti, he gives, 166.
duciati, he puts, 165, 166.
dantan, tooth, 1, 150, 173, 179.
$\sqrt{ }$ d $\overline{7}$, give, 6, 150, 153, 155, 166, 195.
/d $\bar{\pi}$, put, 165, 166.
duүiar-, daughter, 80, 81, 226, 229.
dӥra-, far, 17, 20, 150, 226.
dea- two, 163.
duar-, door, 6, 160, 161, 226 (bis).

Arī̈jo, three, 141, 221.
piña-, foot, 167, 188.
peñca, five, s7, 112.
*parant-, bird, 188.
parsti-, the back, 5, 188, 241, 242.
\} / paras, ask, 11, 1 8 8 .
puөra-, son, 17, 20, 137, 141, 188.
$\sqrt{ }$ bav, become, 198.
bareša-, a horse's mane, 240.
bйza-, a goat, 25, 105, 201.
brütar-, a brother, 3, 144, 203.
$f r a+\sqrt{ } d \bar{\pi}$, give, $153,155,195$.
naman-, name, 212.
nishivaiti, he sits, 13, 169, 265, 272.
maiðya-, middle, 168.
Jmar, die, 211, 226.
mïh-, moon, month, 211, 298, 321.
mara $a$-, a bird, 12, 68.
marata-, dead, 234.
vaēn-āmi, I see, 172, 248.
vāra-, rain, 248.
sarah-, head, 226, 294.
stawra-, firm, 18, 226, 262, 303.
star-, a star, 3, 18, 299, 303, 325.
staora-, a draught animal, 18, 226, 299.
span-, dog, 169, 255, 310, 319.
$\checkmark$ srav, hear, 169, 315.
zasta-, hand, 8, 299, 303.
zarad-, heart, 105, 154, 229, 235.
$\sqrt{ }$ šav, go, 255, 269, 270.
hizū-, tongue, 105, 250.
huška-, dry, 289.
$\chi_{\chi}$ a-t $\overline{0}$, of oneself, $65,255$.
$\chi$ "ainhar-, sister, 229.

## 3. Pahlavi.

$\bar{e} v$-ak, one, $37,47$.
kat-ak, house, 125.
4. Armenian.
dustr, daughter, 80 .
5. Balōcī.
$g \bar{\sigma}-\chi$, an ox, 44.
phut, the back, 241.

## 6. Ghalcaif (I'alciait.

Order of Letters.-In this and all the following Indexes the order of the English alphabet is followed as regards consonants. Vowels are neglected in fixing alphabetical order.

```
\(\sqrt{ }\) car, do, make, 6,50 .
\(\checkmark\) thar, do, make, 6, 50.
pinj, five, 87.
\(p i n z\), five, 87.
```


## 6a. Mundānī.

, car, graze, s5.
lii, two, 163.
leqda, daughter, 80.
$n \bar{e} n \bar{u}$, mother, 169.
püser, a head, 30, 188.
sarai, three, 141.
werä, brother, 203.
wиz, a she-goat, 105.
уаи- $\gamma \bar{\pi}$, water, 10,77 .
$y \bar{u}$, fire, 6.

## fib. Simīéolī.

anu, mother, 169.
ingaxt, finger, 276.
kec, belly, 85.
mads, moon, month, 294.
$n a z$, nose, 8.
pöč, son, 141.
pröd, before, 127.
stir, a woman, 13.
$\sqrt{ }$ yet, come, 126, 222.
$z d r d$, heart, 235, 320.
च̌ao, bull, 11, 41, 44, 68.
6c. ${ }^{\mathrm{S}} \mathrm{I} \gamma \mathrm{N} \overline{\mathrm{I}}$.
didd, father, $3,150$.
kīc, belly, 85.
$m \bar{u} d$, mother, 155.
nej̆, nose, 6.
puč, son, 141.
vaz, she-goat, 201.
$\sqrt{ }$ yet, come, 126, 222.
zē $v$, tongue, $250,260$.
z̈rv, bull, 11, 44, 68 .
6D. Waxī.
üstü̈r, a camel, 17, 18, 141.
cö $\gamma$, a kid, 18, 85.
čübiir, four, 148.
iir, far, 150.
$\gamma i s ̌$, ear, 45.
lṻt, eight, 291.
$h \bar{\theta} \theta$, eight, 291.
xiii, sister, 229.
$\chi^{u r}$, ass, 61.
nán, mother, 169.
nung, a name, 212.
piř, a cat, 19, 190, 265.
pötr, a son, 141.
strēi, a woman, $13,42,141$.
sini, six, 67.
vi-k, water, 8,10 .
yir, sun, 8 .
, yav, eat, 220.

## 6e. Yagnóbī.

guš, an ear, 46.

$$
6 \mathrm{~F} . \mathrm{Y} \ddot{\mathrm{U}} \mathrm{D} \gamma \overline{\mathrm{~A}} \text {. }
$$

išcuro, a camel, 141.
csir, four, 149.
$\gamma \bar{\pi}$, an car, 46.
los, ten, 153.
püsr, head, 30, 188.
ріг̆со, behind, 242.
stīre, a star, 3.
viza, a she-goat, 201.
$y \bar{u}!$, fire, 6.
7. Ossetic.
čippar, four, 148.
ćlupar, four, 148.

## 8. Perisian.

andar, within, 1, 179.
andarum, inner apartments, 229.
anguli, a finger (Küsimi ), 1, 20.
angist, charcoal, 1.
angušt-ar, a finger-ring, 1, 82, 262, 275.
asbīn (dial.), heaven, 312.
asp, horse, 1.
ustōr, horse, 18.
biredter, a brother, 3, 203.
bēr-̄̄n, outside, 6.
$b u s$, the mane of a horse, 240 .
duxtar, a daughter, 81.
dandèn, a tooth, 1, 179.
firōd, before, 127.
Kafrs, a shoe, 197.
$\chi^{\bar{\prime}} y \bar{d} d a n$, to eat, 154.
lagām, a bridle, 69.
lavand, a volunteer, 185, 243, 248, 255.
miedar, a mother, $153,155,216,244$.
nanu, a mother, 169.
$p \bar{\epsilon}$, a foot, 167, 188.
pisar, pusar, a son, 26.
pušak, a cat, 19, 265.
pust, the back, 5, 241.
risk, beard, 266.
sitiora, a star, :3, 18.
suminlun, to hear, 315.
tir, an arrow, 76.
yak, one, 37.

8a. Kurd.
Tive, water, 8 .
duxt, a daughter, 81.
ditt, a daughter, 81.
$g^{\prime}$ (Tūr Kurd), who, 49.
nēh, nine, 2.56.
Sb. Simainio.
$\bar{i}, \mathrm{I}, 10 \mathrm{~s}$.
", I, 10s.

9. Paitó.

ibu, water 8.
$\bar{\prime}$, camel, 20.
atu, eight, 291.
hu- $\gamma^{\prime \prime}$, he, 48.
-muti, moon, 298, 321.
$m y \bar{u} s t$, a month, 211.
liir, a daughter, 81.
lus, ten, 153.
sta, there is, there are, 303.
vastal, to bring, 166.
wuc, dry, 289.
$z r^{\prime \prime}$, heart, 237 .

## D. OTHER LANGUAGES.

1. Arabic.
asbüb, property, 199.
bübut, concerning, 199.
qaht, famine, 51, 125.
t.abīb, a physician, 199.
2. Buru*askī.
comar, iron, $85,211$.
chomar, iron, 85, 211.
3. Tibetan.
glang, ox, 44.
mgrom, grun, 气̌un, feast, 228 .
4. Greek.


## ADDENDA ET CORRIGENDA

During the eighteen months that this little book has been passing through the press some articles have appeared which incidentally throw light on the Pisacta question. Monsieur Senart's paper on 'Vajrapani dans les Sculptures du Gandhatra,' in rol. i. of the Actes du XIVe ('myris International des Orientalistes, contains many suggestive passages. Vajrapani was the chief of the Yaksas, who, in Buddhist legends, correspond to the Pisácas of our stories (see my article in the J.P.A.S. referred to in the footnote to p. 2). According to Yuan Chwang (Watters, i., 229) Yajrapani conquered Apalala, the Naiga of the source of the Swat river. This is a favourite subject of sculpture in the Gandhara country. It is unnecessary to point out that the Naiga inhabited the country of what I call the Modern Pisācas. The Kaśmīr legend of the conflict between the Pisácas and Nagas is given above on p. 2.

On p. 461 of the J.R.A.S. for 1906, Mr. Thomas, in dealing with the town of Kapisa at the southern foot of the Hindū Kush, draws attention to the fact that Kinniáio is the name of the mother of the Pisacas, who are called Kapisáputra and Kāpisèya.

Monsieur Sylvain Levi, on p. 4 of the fifth series of ' Notes Chinoises sur l'lnde,' reprinted from the Bulletin de l'École Froncaise llertrême rriont, gives an account of a Māhātmya of Khotan (the Sürya-yarlha sītra of the Muhūsainnipäta). Here the Yakṣas (i.e., Piśácas) are again 189
brought into prominence as superseding the Nagas. The latter refuse to accept charge of the twenty holy places of Buddhism. The Yaksas then accept charge of nineteen, the twentieth, Gonsriga, in Khotan, being left to the Nägas.

In the text I have forgotten to draw attention to the fact that the Šina superstitions are full of a belief in demons, whom they call Yach. There is also a belief in fairies, who often take the form of Niggas and Näginīs (see Biddulph and Leitner passinc). I may mention that this belief in Näginis extends into Western Tibet, where, according to Mr. Francke, they are called Klu-mo.

Finally, although I have not anywhere referred to the later Sanskrit traditions locating the Piśācas only in Central India, I do not pretend to be ignorant of the fact of their existence, especially in the Kathā-sarit-sägara. So far as I am aware, this tradition is not supported by any facts hitherto brought forward, linguistic or otherwise. Mārkaụdèya mentions no less than eleven kinds of Paiśācī Prakrit spoken in widely separated parts of India (see Pischel, p. 27). Amongst them he mentions two-the Kaikéya and the Vrācaḍa of North-Western India-and they are sufficient for my purposes. I do not deny that in later times there may have been people called Piśiccas, or even Piśäca colonists, in other parts of the country, but that opens out too wide a question to be discussed here. I may, however, mention that the Kinikaṇi dialect of Marāthi has certain phonetic peculiarities which are characteristic of Modern Paiśácì (see vol. vii. of the 'Linguistic Survey of India,' pp. 168, 169). Konkanī is probably the only modern survival of the old Saurastrin Prakrit.

The following errata should be corrected in the text; most of them are letters broken after the final proofs had been passed for press:

[^5]Page 16, line 4, for jārlm read jũrlm.
Page 18, line 20, for krida read kreda-
Page 27, line 14, for yau $\gamma \overline{\text { r read }}$ yau- $\overline{\mathrm{n}}$.
Page 29, line 19, for litum-ta read liham-ta.

Page 30, line 18, for nas $k \overline{\bar{u}} r$ read nas- $k \bar{a}-r$.
Page 30, line 19, for nath $\overline{4} r$ read nath $\overline{1}-r$.
Page 32, table, opposite B., for -he read - $\mathrm{l}_{\text {e }}$.
Page 32, table, opposite Kর́., read -kyutu.
Page 34, line 2, for -ī read -
Page 34, line 18 , for - $t \bar{i}$ read -twĩ.
Page 35, line 23, for dhin read dhiry.
Page 37, last line of table, for visit read $v \mathrm{cisc}_{\mathrm{c}}$.
Page 40, line 27, for cipu read cip $\bar{\prime}$.
Page 42, last line of table, for $z \bar{\pi}$ read $z \bar{\pi}$.
Page 43, table, opposite Gār., for ase read asě.
Page 51, table, opposite What?, for ke read ke.
Page 51, table, opposite What?, delete keh, which means ' why ?' not
'what?'
Page 57, table, opposite B., for $v \bar{i}-r$ read $v \tilde{\bar{i}-r}$.
Page 57, table, opposite P., for han ik it read han-iki-i.
Page 57, line 5 from below, for ri-imis read vi-imis.
Page 59, line 9 from below, for $\stackrel{r}{ }$ read $\sim r$.
Page 63, line 4 from above, for woith read woth.
Page 64, line 2, for di-liti read di-kti.
Page 65, line 9 from below, for G.M. $g^{\bar{n}}$ read G. $g^{\overline{1}}$, M. $g^{\bar{\prime}}$.
Page 71, line 10 from above, for kiukit read $k i \pi k \pi$.
Page 71, line 10, for kulin read $k \bar{\pi} k \overline{0}$.
Page 71, line 21, for Sig. read S.g.
Page 71, line 23, for dī read da.
Page 72, line 11 from below, for šiu read siiu.
Page 73, line 12 from above, for S. read S̀.
Page 74, line 2 from below, for cō read cö $\gamma$.
Page 75 , line 1 from above, for sionkzo read sö-itiso.
Page 76 , line 8 from below, for tĭ read tīt.
Page 78, line 4 from below, for píhe read péhe.
Page 83, line 12 from above, read nüsika.
Page 84 , line 15 , for $\bar{a}>$ aï read $\ddot{\text { à }}>$ äi.
Page 84, line 18, for o read ö.
Page 84, line 20, for Ṕs. read Pr.
Page 84 , line 20, for $a$ read $a$.
Page 86, line 11, for $\ddot{\mathbf{i}}=\mathrm{i}$ read $\mathbf{i}=\ddot{\overline{1}}$.
Page 86, line 19, for čluri-g" read čhri-ga.
Page 88, line 11, for G. read V.G.

Page 91, line 18, for atēr read at $\tilde{\bar{e}} r$.
Page 92 , line 10 , for $\overline{0}>\stackrel{1}{1}$, e read $\check{\circ}>\frac{1}{1}$, è.
Page 92 , line 13 , for $\bar{o}$ read $\overline{0}$.
Page 93, line 22, for cher-am read chèr-am.
Page 94, line 2, for k $\bar{u} k \bar{u} r$ read kukīr.
Page 94, line 7, for $\mathrm{kr}>\mathrm{kr}$, gr read $\mathrm{kr}=\mathrm{kr}>\mathrm{gr}$.
Page 94, line 19, for $i \approx i z$ read $i \approx \check{\imath}$.
Page 95, line 3, for $i \neq$ read $i \approx i$.
Page 96, line 11 from below, read $g \tilde{\bar{\omega}}_{\bar{\prime}}{ }^{\prime \prime}-g$.
Page 100, line 1 from above, for $c>c$ read $c=c$.
Page 100, line 9 from below, for No. 249 read Nos. 199, 249.
Page 102, line 3 from below, for cullh read $\tilde{\bar{c}} k h$.
Page 105, line 11 from below, for vičī, viski read viư $i$ viši.
Page 107, line 1 from above, for Nos. 88, 228 read Nos. 88, 228, 307.
Page 108, line 2, after 'four' insert ' and Nos. 249, 323.'
Page 113, line 2 from below, for 'fact.' read 'fact,'.
Page 117, last line, for ö read $\overrightarrow{\mathbf{o}}$.
Page 118, line 1, for gurā̄- $\gamma$ read gurd $\bar{o}-\gamma$.
Page 124, line 11 from below, for $a n g u j j^{\prime}$ read anguj".
Page 126, line 13 from below, read lawant.
Page 130, line 13 from below, read $\sqrt{ }$ es.
Page 133 , line 16 from below, for $s t>s t>s$ st read $s t>s)>s$ st.
Page 134 , line 5 from above, for $\bar{S}$. read S.
Page 139, under Anaptixis, add ' $i, 18$.'
Page 141, line 8, for z̀ read z̀.
Page 143, line 11 from below, for Sīnā read S'īnā.
Page 155, headline, for KALĀSĀ read KALĀŠ $\bar{A}$.
Page 155 , line 6 , for $\stackrel{\text { serer read rér }}{\text { re }}$.

Page 166, line 2, for $\overline{1 \bar{c}}$ read $\tilde{\bar{c}} \overline{\bar{l}}$.
Page 169, line 1, for $k_{k}^{\prime \prime}$ read $k \bar{u}$.
Page 172, line 5, for ãgustio read agusto
Page 172, line 11, for a $v \bar{\imath} \mathrm{read} a-v \bar{\imath}$.
Page 172 , last line, for $c \bar{c}$ read $c \tilde{\pi}$.
Page 175, line 15 from below, for krta- read kirta-
Page 176, line 13 from above, for dauda read dauda-
Pige 176, line 8 from below, for nas read nas.

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[^0]:    ${ }^{1}$ See my Linguistic Relationship of the Shähbiagartio Inseription. J.R.A.S., 1904, pp. 72.5 ff .

    * Dr. Hoernle has suggested to me that the word ' Pa-ai' may be a modern form of 'Pisíca.' I have no historical reason for connecting these words, but the following pages will show that the derivation is, speaking from the point of view of phonetics, duite possible.

[^1]:    ${ }^{1}$ Minor forms of speech, comnected with Pašai and Gārwī respectively, are Tirāhĩ once spoken in the Tirāh country, now inhabited by the Afrīdīs, and Dīrī of Dīr. I have not included these in the above list, as I have very little to say about them.

[^2]:    ${ }^{1}$ I have altered the transliteration of this extract to make it agree with that employed in the following pages.

[^3]:    ${ }^{1}$ Compare, however, the sindhin change of $t r$ to $t r$, and the Trāeada Apabhrainsa change of initial $t$ to $t$.

[^4]:    ${ }^{1}$ Compare Kh. ju, two ; još, ten.

[^5]:    Page 6, line 3 from below, for Tirāh read Tīrāh.
    Page 12 , line 21 from above, for st read $s t$.
    Page 13, line 22 , for S . read S .

