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THE UNIVERSITY OF BRITISH COLUMBIA

INTRODUCTION

TO THE

Study of Indian Languages,

WITH WORDS, PHRASES, AND SENTENCES TO BE COLLECTED.

By J. W. POWELL.



WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1877.

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INTRODUCTION

TO THE

STUDY OF INDIAN LANGUAGES,

WITH WORDS, PHRASES, AND SENTENCES TO BE COLLECTED.

In March, 1981, the Smithsonian Institution published a paper entitled " "Instructions for research relative to the Ethnology and Philology of America," prepared by Mr. George Gibbs; an octavo passphiet of \$1 pages, divided into two parts—the first relating to general Ethnology, the second to Philology. Under the first head Mr. Gibbs treated of the facts that should be observed and the material collected relating to "crunin," of art," &c., &c., "names of tribes," "geographical position," "number," "physical constitution," "picture writing," "dres," "food," "dwelling," "arts," "trade," "religion," "government," "seeial life," "war," "medicines," "lisenture," "calendar and astronomy," "history and antiquities," Under the head of Philology he gave a brief account of some of the peculiarities of the Indian languages, with general directions for the best methods of collecting certain words; a simple and practical alphabet; and a comparative visabulary in English, Spanish, French, and Latin. This visabulary contains 21 words. The whole was followed by Appendix A. "Physical character of the Indian races," with a tabulated statement on particulars of inquiry, and Appendix B. "Numeral Systems." The paper was distributed widely among the frissionaries, Indian agents, travelers, and local The paper was distributed widely among the finissionaries, Indian agents, travels collectors in Ethnology, and has served a valuable purp e, resulting in the collections, by various persons, of a large number of vocabularies comprising all or nearly all of the languages and dialects of the Indian tribes of the United States and many in British America and Mexico. It served also to direct inquiry in the several branches of Ethnography, of which it treats, resulting in the collection of many valuable notes and minor papers on this subject. It has also led to the collection of a great many articles Hustrating the Industries, arts, means of subsistence, &c., found among the Indian tribes. It has in fact greatly stimulated investigation, giving wiser direction to inquiry, and the results have abundantly proved the value of the "Instructions" and the wisdom of its publication; and it serves to mark an epoch in the history of ethnographic investigation in America. The material which has thus been accumulated is of great amount, and its study has led to such important conclusions that it is deemed wise to prepare a new system of instruction, more comprehensive in plan and more elaborate in detail. First, it is found necessary to enlarge the alphabet so as to include a greater number of sounds, which have been discovered in the North American langu es, and to mark other letters with greater precision. Second, it is necessary to enlarge the vocabulary so as to modify it somewhat, as experience has dictated, so that new words may be collected. Third, it is desirable that many simple phrases and sentences should be given—so chosen as to bring out the more important characteristics of grammatic

In Mythology so much has already been done that it is possible to construct an outline of North American mythology and to give many of its important characteristics. Much has also been discovered in the social and governmental organization of the Indian tribes. This branch of investigation has been carried on to such an extent that many interesting conclusions have been reached, especially by Mr. Lewis H. Morsan, and the subject has been placed on a new and scientific basis. In like manner an advanced stage of study has been reached in all the other branches of ethnographic investigation, and that proper advancement may be made in the future, by taking advantage of what has been done in the past, it is proposed to publish a "Manual of North American Ethnography," which will give a brief outline of the subject in its several departments, with instructions and hints to the student.

The present paper is to be one of the chapters in this manual. In its preparation, the alphabet was considered to be of prime importance. After devoting much time to the consideration of the subject, and the examination of many alphabets devised by scholars and linguists, none was found against which there was not serious objections, and the author attempted to devise an alphabet which would contain all the supposed requirements; but there were many difficulties in the way, and many compromises to be made in weighing the various considerations. At this stage of the work he applied to the eminent philologist, Professor W. D. WHITKEY, for assistance. After much consultation and the weighing of the many considerations arising from the large amount of manuscript material in the author's hands, Professor WHITNEY kindly prepared the following paper

ON THE ALPHABET.

In dealing with a new Indian language in a practical way, one of the deat things to be done will naturally be to determine how it shall be written down; what sounds it has, and what characters shall be used to represent them.

This is by no means an easy matter. It is always hard to understand the sounds of an unfamiliar language so thoroughly as to be able to reproduce them with accuracy. Moreover, no two languages are made up of precisely the same sounds. Every Indian tongue will be found to contain

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simple sounds, or combinations of sounds, which are unknown in English, and of which the peculiarities may be hard to appreciate and describe. Long-continued acquaintance with a language always shows an observer to have been more or less in the wrong in his first ideas of its phonology or sound-system. Thun, the English alphabet is rather scanty, and very much confused in its usages, so that one is puzzled as to how he shall best adapt it to represent any strange tongue to which he wishes to apply it.

There is no absolute way out of these difficulties. They can only be lightened, not got rid of altogether. The fundamental rule for dealing with them is that every observer be as careful as possible, and always consistent with himself in the use of whatever system he may adopt; taking pains also to explain as well as he can what he intends by the signs he uses.

flut some ways of using the English letters are much preferable to others, both in themselves and because of their accordance with ways already adopted by collectors and scholars; and it is very desirable to suggest a general alphabet for collectors, which they shall be counseled to learn to understand and use. And since any one is greatly helped in analyzing and noting the sounds of a strange language by having paid a little attention to the general system of the alphabet, and the relation of the ordinary standard one another. It is proposed, instead of merely setting up an alphabet, logicy along with it some very simple and elementary explanations of the sounds noted, or notions of phonology; having in view especially the sounds of the English language.

VOWELS.

The vowel seames which are found most widely among human languages are the five occurring in these English words:

for, they, pique, nde, rule,

Each of these sounds is represented in English by a number of letters or combinations of letters, from two up to a dozon or so. It is proposed to take for their signs the vowel-letters by which they are written in the words above given; namely,

a e (o u far they pique nate rule

The remain is that these are the signs which srighally had the five values in question, and which have them skill in most languages outside of English—for example, in Italian and German, and, less uniformly, in French. They are generally called the "continental" signs, as being so used in all France around the British inter-

Any given vowel-sound is apt to be found in the same language having two different quantities, one long and one short. Often there is also a slight difference of quality or tone added to that of quantity. This difference of tone between the long and short values of what is nearly the same sound is greater in English than in almost any other language. The corresponding shorter sound to the long c of they is the sound in then or head; the short sound to puper is that in pair, the short sound to rele is that in pair. But the English has no real short o, except in the "Yankee" pronunciation of a few words like house, name. Nor has it a real short sound corresponding to the a of far and father; the so-called "short o" of sot and select a short of.

The usual way, all over the world, ta distinguish the long and short values of vowels is to write a horizontal mark (the "macron"; over the long yowel, and a crescent (the "hreve") over the short. Thus we might signify the five short yowels, treated of above, in this manner:

\$ 8 & # what then pick (whole pull.

The relations of quantity are so different in different languages that it may be best left, probably, to the judgment of the collector whether he will mark the long values of the vowels with the macros, or the short with the here; to do both would generally be needless. Unless, indeed can is the case in some listian languages; there he three grades of quantity to distinguish, a drawn out or a protracted long, a medium or ordinary long, and a short; in that case both signs would have to be used, the medium quantity only being left unmarked.

Then there are three other simple vowel-mands in English, for which it is not so easy to provide the most appropriate and acceptable signs.

One of these is the sound in acce, aught, sid, lord, and so on. It is a tone intermediate between the a of far and the o of sole, and the decand of sol or soled counts just about as near to being its corresponding short as to being that of a (far). It may be as well written by d as by any other sign, and

this is its proposed representative.

The second is the sound in out, west, and so on, the one which we usually call "short "," or "flat a"; it is an intermediate between a (of far) and a (of they).

This it is proposed to write a (nearly following the German fashion).

The third is the sound which we have in words like but, som, blood. It is often called the "neutral vowel," because in its utterance the organs of the mouth are neutry in the indefinite position of simple breathing. It is nearly like the German ö and the French en, but not the same with either. As it is called by us "abort s," and, to one accustomed to English, seems most naturally represented by a s, the sign 6 has been here adopted for it.

The poculiar nound of the French a in in, pure, mair, etc., or of the German & in kall, kanes, etc., will, whenever found, be best written with the German aign &. It is made by a combination of the tongue-position by which German aign &.

We have, then, the four additional vowels...

Their long and short vatues may be distinguished by the same added marks as those of the other vowels, if it should be necessary to do so.

What we call the "long t" of side, ide, etc., is really a compound sound, a diphthong, beginning with a (fer) and running down and ending

with (inique or pick). It is, therefore, to be written with al.

The sound in Aose, and, etc., is in a precisely similar manner a compound, beginning with a far) and running down to u (rule or full). It is

recodingly to be represented by as.

If such a diphthoug as ours in host or boy is met with it must of course be represented by di, the signs for its two parts.

What we call "long a," as in use, pure, mere, fend, otc., is clearly a double sound, precisely that of you, and can never be written with one character in any phonetic alphabet; its proper representative is yes.

We have, then, finally, the diphthongs-

ni ', nu di mine down boil.

The name vowels will be spoken of further on.

The scheme of representation of vowel sounds thus drawn out is believed to be as good as any that is attainable without departing too far from lingths usages, or bringing in strange and complicated signs, for which types are not to be found in ordinary printing offices. It will, of course, seem a little strange at first to one accustomed to English ways; but there must be a consistent system followed, and that excludes the acceptance of English ways. A little careful practice will give resily command of the scheme of signs. It is proposed as a basis, a model which is to be adhered to as closely as circumstances shall allow, in representing the strange sounds that may be met with in practice. Its use will not take away the necessity of careful description, nor will it answer all purposes. A language may, for example (like French and German), distinguish two e-sounds, a closer (French e) and an opener (French e) or d, akin respectively with our state, but not, like these, differing in quantity, as long and short. In such a case it will be best to use # for the opener sound; and we may also need an #for an opener o, and even an #for an opener (takin with our short i of pick). And there may be varieties of the "neutral vowel" for mideh the German 8 will be a convenient sign.

(DIMONANTAL

Among the consonants we will first take up some of those as to whose mode of representation there can be no question whatever. There are, for example, the three so-called "mutes," p, t, and k; these signs belong to the sounds instanced below:

The last example shows that we use c as well as k with this value; that must, of course, be avoided in a systematic alphabet,

The f and & of other languages often do not precisely agree in character with ours; one should be on the look-out here (as, indeed, everywhere else) for differences, and should note and describe them, if possible.

Of these three, the p is called a "lablal" mute, because made with the lips; the t a "lingual" (or "dental"), because made with the tongue-ti (and near the teeth), the k a "palatal" or "gutteral," because made against the palata, or near the throat, with the back part of the tongue.

Then there are three other mutes, doesly related with these; they and their examples are these;

They differ from the times preceding in that there is tone, suffice sound, made in the threat during the continuance of the contact by which they are produced. They are, therefore, properly called the "sonant" mutes, while the others are called the "surd," or "non-sonant," or "toneless" mutes—or something equivalent to this (the manes "land" and "soil," and their like, are altogether to be rejected? Usually, a language has both the surd and something mutes—of and d, p and b, k and p—if it has either.

In some languages the mutes (especially the sard ones) are sometimes uttered in such a way that there is a little perceptible pull of breath, a kind of a sound, between them and the following sound. In such cases they are said to be "aspirated," or the resulting sounds are called "aspirates," They may be best written with a so-called "rough-breathing" (Greek), or reversed spontrophe, after the letter; thus,

All these sounds are called mutes because the mouth-organs are so closed in making them that no breath escapes until the closure is broken or exploded.

If, now, with just the same positions of the mouth-organs the breath is suffered to pass into or through the nose, the result is the so-called "massi mutes," or "nassi consumants," or simply "massis." Generally, a language has a massi corresponding to each pair of non-massi mutes (surd and somants. So, in English we hear the labled massism, the lingual nassis, and the pointed massis, in sing, bring, etc. This last is just as simple a sound as either of the others, but we have no simple sign for it, and write it with sg. If this double sign, or "digraph," were adopted as its representative, we should have difficulty in distinguishing the simple massis in singer, from the massishiowed by a g-sound, as in singer. The best simple substitute is a because it is always to be found in the printing offices.

The names, then, are-

The nasal inutes are made, as above defined, with complete closure of the mouth-organs, and get their peculiar masal quality from the ringing of the expelled air in the nose. But if the same nasal ringing is made while the mouth-organs are in a position which produces a vowel part of the breath being driven through the mouth, as in organize yowel utterance, but a part also into or through the nose, the result is a vowel with a masal tung or tone added to it, or a "nasal vowel." The French, for example, has four masal vowels, as in-vin, en, on, un. Whenever such are found in an Indian language, they may best be written with the propersion for just that vowel-sound which is given, and with the addition of a "superior" n to indicate the masality. Thus, the four French sounds would be represented thus:

But there are other pairs of surd and sonant sounds (without any nasal correspondents),

Thus, for example, the for fife and the r of cater stand related in this way, the f being made by an expulsion of pure breath, and the r of intoned or sonant breath; through precisely the same position of the mouth-organ. In English, this position is a pressing of the upper feeth upon the lower lip; but some languages issue out the testh altogether, and produce very nearly the same sounds between the edges of the two lips alone. In any language, it would be well to look sharply to see whether its for e, or both, are of the one kind or the other, and the purely labin pair may best be written ph and bh.

The th-sound in our words this and truth, and that in then and with, are related in the same way, one being surd and the other sonant. Although they are simple sounds, we have no simple signs for them; we must write them, the thin-truth one with th; and then we shall best write the other, the then with the because it stands in precisely the same relation to the th-sound as the d does to the t.

This class of sounds are best called the "spfrants." The f and r are labial, and the th and th are lingual (although each pair brings in an additional organ, the teeth). In English we have no matal spirants; but they are found in many languages. The German, for example, has two: one in words like ich and sailch, formed further forward on the tongue; the other, in ach, duch, etc., further back, more guitturally. By analogy with the th-sign we may best write the German ich-sound with the; and then, for convenient distinction, we may write the ach-sound with gh. They are both surd, and the corresponding sonant is very rare; if met with (nearly the Arabic "ghain"), it would have to be written with gh.

The spirants, then, are-

We come now to the class of "sibliants," or hissing letters. Our common English s and z need no explanation; they, too, are corresponding surd and sonant. But our shound is justes much a simple sound as z, although we use two letters to write it with; and it, as a surd, has its corresponding sonant in azure and pleasure, in fusion and substies, and their like. So, if we continue to write sh, we must represent its sonant by zh; and there is nothing better that we can do.

Thus, the sibilants are—

The ch and j sounds in charch and judge are compound, having for their last part the sh and sh sounds, with a s prefixed to the one and a d to the other; the s and d, however, formed in a somewhat different way from our usual ones—namely, further back in the mouth, and with the flat of the tongue. They may, if met with, be written with the and dsh; or, for brevity's sake, with ch and j; or even with c instead of ch; according as the c or ch may be required for no other uses.

The sounds of our y and w, as in you and we, should be written with those letters. The same with an \(\lambda\)-sound profixed to them—as in when \(\text{a}\)-in and \(\lambda\), as if you and \(\text{w}\), as if you and \(\text{w}\), as if you and \(\text{w}\) is an \(\lambda\)-sound be written as pronounced: that \(\text{M}\), \(\text{M}\) and \(\lambda\). Some hold, to be sure, that these sounds are not w and \(\text{y}\) with an \(\lambda\) prefixed, but rather are the corresponding surds to w and \(\text{y}\): in either case, however, the \(\text{A}\)w and \(\lambda\)y signs are the best, and unobjectionable.

The precise English w is a rather uncombined among other languages; the y is almost universal. Both, as regards the way in which they are made by the mouth-organs, are only infinitesimally different from I (pique) and u (rule).

9

The r is a difficult sound for an English speaker to deal with, because the English r is spoken so slightly, or even, in a host of cases when not immediately followed by a vowel, by most people silenced altogether. Other languages are apt to give it a decidedly stronger, even a trilling or vibrated utterance. How, in any given dislect, the r (if present) is pronounced will be a proper subject for a little special description.

In some languages or dislects a sort of imitation of r is made by vibrating the uvalurinated of the tip of the tongue. If met with, this might,

In some languages or disfects a sort of imitation of r is made by vibrating the uvals instead of the tip of the tongue. If met with, this might, in a wholly conventional way, be signified by rh, since this combination is not likely to be wanted for anything else. An r that has an h-sound pronounced before it should, of course, be written with hr.

The r-sound is uttered between the tip of the tongue and the roof of the mouth. In an i-sound, the tongue touches the roof of the mouth somewhere in the middle, and the breath common out at the other of the tongue. The artificary i has the tangue in the impation. The profiler i expressed in Italian by gi (as in supply) is made with the day of the tongue, instead of its tip, against the roof of the mouth, and will be conveniently represented by: it is also nearly the old French i mouth. The n similarly made (rather paints) than linguall, which is the if of the Spanish and go of the French (as in costs, rigners, may be written in like manner with ag.

We have used the h a number of times in-making digraphs, or double signs, for writing sounds which do not contain any h-element. But the real h-sound, though by no means found in all imagnages, is a common one. It is an expulsion of air through the position of the adjoining sonant sound (usually the following one). Thus, for example, the h of ha is a momentary rush of aird breath through the organs put in position for a, before the tone begins which makes the a lineif; and it is just so with the h of hc and with that of who; they are made respectively with the mouth-organs in the position of t (pique) and of w (rule). To be a real h, a pure aspiration, the sound must have this character. If there is a narrowing of the throat, anywhere, so as to give a rasping noise, the sound is of another character, a guttarni spirant, and must be specially described and differently represented.

ln v

but

list *

Wook

U-'

unier

stant

shout

feel

In English, we use the aspiration only before a vowel and before the semivowels w and y (as instanced above by when and hus). In some other languages it may be found also before r and t and the nasal mutes n and m. Again, it may be found following instead of precising the vowel which gives it its character. There are languages, too, in which strengthened or modified breathings appear which yet are not precisely spinners, and it may be necessary, in order to represent them, to double the A_ios add a rough-breathing (thus A'), or use other like methods of distinction.

Uses have thus been assigned to all our letters excepting q and z. As we ordinarily use the q, it is only another way of writing a become; our que is the equivalent of he: quit, for example, would be just as accurately written herd. And the z is only a ke-or, sometimes, a ps-written with a single sign.

Whatever sounds have not been thus provided for must be dealt with by the observer as well as is possible to him. He should be guided by the analogies of the system here laid down, and should, if it may be, select characters or combinations of characters which are to be found in ordinary printing offices:

Not a little difficulty is sometimes occasioned to collectors by the indefinite or undecided character of some of the sounds of a language. A f and d, for example, will appear to be used interchangeably, the sound in the same word seeming now to be the one and now the other. This is in some cases owing to insufficient familiarity with the language, and the difficulty is removed by more experience; in other cases, it is due to the fact that the speakers do not observe distinctions which we share to, but after a kind of compromise between two or more different sounds, shading now more toward one and now more toward another. The sounds thus exchanged are in general those made by the same mouth-organs—the corresponding aurit and sonant muffs, the corresponding mutes and spirants, the r and t, and so on. The collector will probably do best to select some one representative for such a sound, pointing out at the same time its permutable character.

It is very desirable always to mark the accented syllable of a word; and it may be best done by an acute accent on or after the vowel or the syllable, if the word is divided into syllables;: as, father, destruction.

It is well for a collector to divide by hyphens (as in the word last instanced) the syllables of the words in his lists, but this need not be done in connected texts.

It may again be pointed out, in conclusion, that the value of vocabularies and other such matter collected will be proportioned, in no small degree, to the care and skill shown in analyzing and representing the phonetic structure of the languages studied.

ALPHABET.

a or 4	long as in far, father, Gm. haben.	kh · ·	andim. ch in ich, milch, kirche.
a or d	short as in Gim. men, Fr. pra; nearly as in (E.) what, not.	ı	as in-lull, Gan, tollen, Fr. Illie.
4	as in hat, man.	L	as It. gilin mostle, (old) French briller.
. 4	as in lese, far, all.	. 199	as in more, Gm, memme, Fr. me.
4	as Fr. en in en, quand.	ń.	as in note, Gan, some, Fr. ne.
än.	as Fr. in in vin, rien, arin.	. 4	as ng in singing, Gim. singen.
de	as Fr. on in on, son, rond.	74	as Sp. A in caston, Fr. gn in rigne.
ai	as in ciale, Gm, mein; i in (E.) pine, find.	oors	long as in sets.
4	as of or on in oil, best.	. or 4	short as in (N. E.) home, Gm. coll, Fr. mot.
au.	as ou or one in out, hom, Gm. home.	•	as in pipe, Gm. pappe, Fr. poupe.
<u> </u>	as in blob, Gm, boben, Fr. bolle,	,	nearly as ah in tophemy.
P.	nearly as oh in cobheses.	, ak	as Gm. f in press.
Š.	as Gm, w in solver, succi.	gA	as Gm. ch in ach, doch, Scottish lock, Sp. j in hijo.
	as ch in church, It. ciclo.	r	as in rearing, Gm. rithren, Fr. rare.
d d	as in dread, Gm. das, Fr. de.	7th	uvaler r.
ď	nearly as dh in madhouse.		as in souce, Fr. souce, Gm. wissen.
dA	as th in then, with,	*	as in short, Gin, schott, Fr. chair.
	long as in they, Gim, beet.		on in Aust, Glas, Student, Pr. Afferi,
cord	short as in then, Gin, bell, Fr. siense.	•	nearly as th in manifood.
	as in Afe, Gm, feuer, Fr. feu.	tÀ	as in this, truth,
ſ	as in gig. Gm. gross, Fr. gros.	word.	long as in rule, fool, Gm. du, Fr. douz.
g ď	nearly as gh in loghouse.	w or di.	short as in pull, soon, Gm. null, Fr. nulle.
gh	[nearly as Arab, ghoin.]	4	ne in Sut, run, sen, blood,
), h	as in ha, he, host sta., Gm. haben.	. 4	as Fr. on in m. bron.
N.	stronger amiration.	4.	an in Gun. Athl. Afteron, Fr. plane.
a a	as sphin, when	•	as in valve, Gun, saure, Fr. orux.
hu hu	as in Aue.	10	as in wish, will, wowward, nearly as Fr. out.
iori.	long as in pigur, Gus, the, Fr. He.		as in gos, mor, Gm. jin ja.
iori,	short on in Gun, will, Fr. ici; nearly as in (E.) pick, thin.	3/84	as a in me, pure, more, foud.
tors,	en in Judet.	1	an in somes, Gra. house, Pr. phis, rese.
J	as in hick, Gra. homes, Fr. quand	•	an in cours, s.in. pleasure, Auton, Fr. jugar.
# Y	nearly as kh in inkhorn.		on the second contribution of the contribution
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EXPLANATORY/ REMARKS.

In the preparation of the following sets of words, phrases, and sentinces, with accompanying hints to the collector, three objects have been kept in view: first, to select words which can be obtained with the greatest esse; second, to select words which can be obtained with the greatest certainty; and third, to select words which will be of the greatest linguistic and general ethnographic value. These considerations were sometimes in conflict, but a careful weighing of them has led to the following result.

It should not be supposed that these words and sentences are the only ones of value; the collector may, as opportunity is afforded, increase the list to any desired extent. All the new material added will be not only of value in itself, but will have additional interest because of that which has been done before.

A smaller number than called for in the schedule may be of great value if obtained in sets as given herein; any one of the sets of the words obtained from almost any Indians in North America would be a valuable contribution to linguistics, but words selected at random here and there would be of little or no use.

Care should be taken to obtain words from the Indians themselves. Indians speaking English can be found in almost every tribe within the United States. Words cannot be obtained accurately from white men who are supposed to speak the Indian tongue, unless such persons have been long with the Indians and are intelligent and scholarly, and have had some reasons for studying Indian languages on account of their being missionaries, teachers, or linguists.

The general method of communication between white men and Indians is by a conventional jargon, composed of corrupted Indian and English words, with many words from other European tongues. In this fact is found one of the reasons why words should not be collected from white men unless they have a scholarly knowledge, as indicated above.

To collect words from an Indian requires great patience, as it is difficult to hold his attention for any great length of time, and it requires a constant exercise of ingenuity to devise methods by which he may fully understand what is asked by the collector and that the collector himself may feel that he is working with certainty.

Sometimes an Indian will deceive by giving foolish or vulgar words, considering it a good jest; for this and other reasons, everything collected should be carefully verified.



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L-PERMONA

Englase.		Renarks.
An	and when a since it has been dealers and	/ 1
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d woman		
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male infant	and the state of t	a mină a busa se sa ne a tra tempera de protesta e productiva en como di disconere productiva de la como de la
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schelor (old)		
aid (old)		
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In incorpo ing the find a d The pr to deter It T

Hair ...

Scalp...

Forehe.

Eyelasi Eyebro

Pupit :.

Upper .

Enr-lob

Perforat

Nose . . . Ridge ::

Nostrii. Septum

Perfora:

Beard ...

Mouth _

Lower'

Tooth ...

Tongue

IT-PARTS OF THE BODY.

In many Indian languages there is no separate word for eye, hand, arm, or other parts and organs of the Body, out the word is found with an incorporated or attached geneous signifying my hand, my eye; your hand, your eye; his hand, hir eye, &c., as the case mag hy. If the Indian, in naming these parts, refers to his own body, he mays mag; if he refers to the body of the person to whom he is speaking, he says your, &c. If an Indian should find a detached but thrown from the amputating-table of an army fish-hospital, he would my something like this: I have found somebody history The pronominal particle should be written with the part implying the name, the whole forming but one word. It is usually very easy, by inspection, to determine what pronoun is used. This linguistic characteristic is widely spread though not universal.

It is a general custom among the Indians to pierce the ears for ornaments; many tribes also pierce the septum of the nose.

ENGLISH.

The names of the internal organs or parts can better be determined after having learned the names of parts of animals as subsequently called for. There may be a general term for blood-vessel, and specific terms for the more noticeable ones.

Head

Hair

Crown of the head

Sealp

Face

Forehead

Eye

Pupil of the eye

Eyelash

Eyehan

Eyehan

Experion

Experion

Experion

Experion

Face

Face

Face

Forehead

Figure 1

Face

Figure 2

Figure 3

Figure 3

Figure 4

Figure 4

Figure 5

Figure 5

Figure 6

Tongue

Mouth

PARTS OF THE BODY-Continued.

Brobsk.		REMARKS	#
Saliva		<u></u>	Herry
Palate			Thir
Throat		200	ĕ ×ma.
Chin	[<u> </u>	F-
Neck		; 	Kr.
Adam's apple		:	Spac
Body		; ·	₹ R =
Shoulder			Leg
shoulder-binde	: 	; ;	Leg
Breast of a man		9	Kne
Breast of a woman, (mamma	;		& Kne
Nipples		·	j Long
Н!р		•	Cair
Beliy	: 	· 	Ank
Navel		·	Ank
Right arm	·	i	· • • • • • • • • • • • • • • • • • • •
Left arm	· <u>·</u>	·	Foot
Arm-pits			Solve
Right arm above elbow	·	·	. J Hee;
Left arm above elbow	·		. 4 Toe
Right elbow	·		P ar
Left elbow	· · · · · · · · · · · · · · · · · · ·		ec-
Right arm below elbow			
Left arm below elbow	 		Four
Right wrist			woe.
Left wrist			**************************************
Right hand			e'-
Len hand			
Palm of hand			
Back of hand			al C
Fingers			n.
Thumb			ter
First finger	,		T

PARTS OF THE RODY-Continued

Expuse	·	Behades.
		•
Second finger		j
Third finger	·	
Small finger		
Finger-nail	•	
Knuckie.		
Space between knuckles		
Rump		
Leg	·	
Leg above knee		
Kaee		;
Knee-pan		· ·
Log below kneed	 	
Calf of the leg	 	: ,
Ankle		·
Ankle-bone	 	,
Instep		
Foot		
f } Sole of foot		
Heel		·
6 1 Toe		·
Large toe		·
Becond toe		·
Third toe		
ourth toe		
droe-nail		!
Blood		
Vein or artery		·
aln		
Radder		***************************************
a ul		
11	!	
Peart		
dney		

PARTS OF THE BODY-Continued.

English.		SWEIGA WICH,
Lung		
Liver		
Stomach		
Spleen	T	······································
Rib		
Pulse		
Vertebra		
Faot-print		
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'- III.-RHLATIOMRIPR

The Indians are very exact in designating the degree and nature of relationships by special terms; thus they have a word signifying elder brother; another, younger stater; another, younger sister. They have no word for cousin in general, but perhaps a word signifying my father's elder brother's son; another, my father's younger brother's son; another, my mother's elder brother's son; still another, my mother's elder sister's son; and perhaps another, my mother's younger sister's son, etc., etc. The set of terms used by any tribe of Indians for this purpose will constitute a valuable contribution to ethnology.

The terms can with a little care be obtained with accuracy. The following method for drawing out these words from the Indians has been seed with success.

Relationships arising from the first and second generations,

Take two bundles of sticks, all the sticks in one bundle being alike, but quite distinct from these in the other; two boxes of different kinds of matches will do. Use one set for males and the other for females. Place on a blanket, table, or ground, as the case may be, a stick representing a male person; say to the Indian that it represents a man; place beside it a stick from the bundle representing female persons, and say to the Indian that this represents a woman, his wife; then ask him what the male person calls the female—that is, what is the word for mile! and record it in the schedule below, opposite "wife said by husband"; then ask what the woman calls the man-that is, what is the word for husband? and record it opposite "husband said by wife." Place at the foot of the two sticks, i.e. in another rank, a third, from the bundle representing male one, and say this man and woman have a son; what does the father, pointing to it, calf the son? pointing to the proper stick; record the word in the appropriate place in the schedule; then reciprocally, what does the son call the father? again, what does the mother call the son? and what does the son call the mother? Place another stick by the side of the last (from the bundle representing female persons, find what the fifther calls the daughter; the daughter the father; the mother the daughter; the daughter the mother, and record them; what the brother who is older, calls the sister who is younger, and place the result opposite the term "sister said by elder brother," and then what the sister calls the brother, and place it opposite "elder brother said by sister." Take another stick from the bundle representing male persons and place it by the last two, explaining to the Indian that this represents a third child, a male, younger than the other two. To verify the names obtained for father and son, mother and son, repent the questions asked concerning the elder son. Then ask what does the elder brother call the younger brother? and record it; then, what does the younger brother call the elder brother? and record it; then, what does the elder sister call the younger brother? and record it; then, what does the younger brother call the elder sister? and record it. Now take a stick from the bundle representing the female persons, explaining that this represents a fourth child-a younger daughter and sister. Verify as far as possible the terms berefolere obtained, and then ask what does the elder sister call the younger sister? and record it; what does the younger sister call the elder sister? and record it.

It may be well to add one more son and daughter for verification.

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Unless the Indian is very patient, probably the work laid out is sufficient for one sitting.

Now provide two more bundles of sticks—one representing males, the other females, and both unlike those already used; these will represent persons marrying into the family, and are only to be used for such persons.

Having still before the Indians the sticks representing personages, laid out in the order above described, from the new bundle representing female persons place a stick beside the elder brother, and explain that it represents the elder brother's wife, and verify the words here ofter obtained for bushand wife; then, what does the husband's father call the wife; what does the wife call the husband's father? What does the wife call the husband's father? Now place a stick from the new bundle representing male persons beside the elder sister, explaining that it represents her husband. Verify the terms for husband and wife. What does the father call his elder daughter's husband; what does the elder daughter's husband call the father? what does the mother call the elder daughter's husband; what does the elder daughter's husband call the mother; In like manner give a wife to the younger son, and a husband to the younger daughter, and obtain the terms called for in the schedule. We will thus have a complete schedule used to denote father, mother, son, daughter, brother, sister, father-in-law, mother-in-law, son-in-law, daughter-in-law, brother-in-law, sister-in-law.

Relationships arising from the third generation.

Now take a stick from the first bundle representing male persons and place it beneath the eldest son and his wife, i.e. in a third rank, saying to the Indian that it represents their first son, and find what the grandfather calls his grandson; the grandson the grandfather; the grandmother the igrandson; the grandson the grandmother. Place a stick from the first bundle representing female persons in the same rank with the last and explain that this is the eldest daughter; ascertain what the grandfather call his son's daughter; what the son's daughter calls the grandfather; the grandmother her son's daughter; the son's daughter her grandmother. To each of the other couples of the second generation give a son and gaughter; verify the words for grandfather and grandmother, &c., as far as may be destrable.

Then obtain terms for uncle, aunt, nephew, and niece, as called for in the schedule below.

In like manner obtain terms for cousins, cousin's wives, and cousin's husbands, as called for in the schedule.

Relationships arising from the fourth generation.

Now commence with the fourth generation, and obtain as many terms as possible, following the methods and rules above adopted. Extend the Investigation as far as possible, not being limited by the terms called for in the schedule. Then obtain, by like methods, the term for step-father, step-mother, step-son, step-daughter, step-brother, step-sister.

REMARKS.

It will be observed in the description above that the eldest male speaks first, and that the person to whom he is speaking always follows, so that the reciprocal relationship appears in juxtaposition in the schedule. Sometimes this reciprocal relationship will be expressed by the use of a summon term—as for example the grandfather calls the grandson by the same term as the grandson calls the grandfather, but the former may use a similar form of the word.

Distinct words for all the relationships mentioned in the schedule will not be found, but care should be taken to fill our all the blumbs so that the method of kinship grouping or classification of relatives may be accurately determined. If the schedule is faithfully followed all the important acts will be discovered.

It will be observed that the words called for always signify my relative, as my father, my son, my brother, ac. In most languages the pronounmy" will be an incorporated particle; in a few it will not.

The method of using sticks for symbolizing persons as described above is in harmony with Indian habits of thought. They use among themlives many similar symbolic methods, and an intelligent Indian will easily follow the collector through all the mazes of relationship if the collector has of is siways clear and methodic in his plan of presentation. For this reason he should become thorough master of the subject himself before liking with the Indians.

Relationships arising from the first and second generations

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Rue Wh

Hus

Elde Hus Hus Y.::

w.

England.		Rutanu.
Wife, said by husband	angun annar an hair i shakka markan na Naphabar a dar a mi Alahan markan atau atau atau. Ata	
Husband, said by wife		
Son, said by father		
Pather, said by son		
Son, said by mother		
Mother, said by son		
Daughter, said by father		
Father, said by daughter		
Daughter, said by mother		
Mother, mid by daughter		
Younger sister, said by elder brother.		
Elder brother, said by younger sister		
Younger brother, said by elder brother		
Elder brother, said by younger brother		
Younger brother, said by elder sister		
Elder sister, said by younger brother-	1	
Younger sister, said by elder sister.	1	i ,
Elder sister, said by younger sister	:	:
Elder son's wife, said by father.		
Husband's father, said by wife		1
Elder son's wife, said by mother		•
Husband's mother, said by wife		
Elder daughter's husband, said by father		
Wife's father, said by husband		
Wife's mother, said by husband	; ; ;	
· ·		
Husband's father, said by wife		
Younger son's wife, said by mother		•
Husband's mother, said by wife		
Younger daughter's husband, said by father		
Wife's father, said by husband		
Younger daughter's husband, said by mother		<u> </u>

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Relationships at taking from the first and second generations - Continued

enelish.		, REMARKS.
Wife's mother, said by husband		
Younger sister's husband, said by elder brother		
Wife's elder brother, said by husband		
Husband's younger sister, said by wife		· · · · · · · · · · · · · · · · · · ·
Elder brother's wife, said by younger sister		
Husband's younger sister's husband, said by wife.		
Wife's elder brother's wife, said by husband		
Younger brother's wife, said by elder brother		,
Husband's elder brother, said by wife		
Husband's younger brother, said by wife		
Elder brother's wife, said by younger brother	<u> </u>	
Husband's younger brother's wife, said by wife		
Husband's elder brother's wife, said by wife		
Younger brother's wife, said by elder sister	,	
Husband's elder sister, said by wife		_
Wife's younger brother, said by husband Elder sister's husband, said by younger brother	•	ļ
Wife's younger brother's wife, said by husband		•
Husband's elder sister's husband, said by wife		
Younger sister's husband, said by elder sister		
Wife's elder sister, said by husband		
Wife's younger sister, said by husband		
Elder sister's husband, said by younger sister	!	
Wife's younger sister's husband, said by husband.		
Wife's elder sister's husband, said by husband		

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Relationships arising from the third generation

Ezertzar		. Rename.
Elder son's son, said by grandfather		
Grandfather, said by elder son's son		
Elder son's daughter, said by grandinther		·
Grandfither, said by elder son's daughter		
Elder son's son, said by grandmother		
Grandmother, said by elder son's son		
Elder son's daughter, said by grandmother		
Grandmother, said by elder son's daughter		
Elder daughter's son, said by grandfather		
Grandfather, said by eider daughter's son		
Elder daughter's daughter, said by grandfather	; 	
Grandiather, said by elder daughter's daughter		
Elder daughter's son, said by grandmother		
Grandmother, said by eider daughter's son	·	
Elder daughter's daughter, said by grandmother	:	
Grandmother, said by elder daughter's daughter	·	
Younger son's soa, said by grandfather		
Grandfather, sad by younger son's son	 	
Younger son's daughter, said by grandfather		
Grandfather, said by younger son's daughter	:	
Younger son's son, said by grandmother		
Grandmother, said by younger son's son		
Younger son's daughter, said by grandmother		
Grandmother, said by younger son's daughter		
Younger daughter's son, said by grandfather		
Grandfather, said by younger daughter's son	1	!
Younger daughter's daughter, said by grandfather.		
Grandfather, said by younger daughter's daughter.	:	
Younger daughter's son, said by grandmother		
Grandmother, said by younger daughter's son	1	
Younger daughter's daughter, said by grand-mother.		ļ
Grandmother, said by younger daughter's daughter;		
Younger sister's son, said by uncle		

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Intelligibles or take from the ditrit generation-Continued.

Brestentt.	·	Postcannes.
Mother's elder brother, said by nephew	de annotation and the state of	air additi a acceptante a come a come por constante a come
Younger sister's daughter, said by uncle		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Mother's elder brother, said by niece	· · · · · · · · · · · · · · · · · · ·	tunan aan uurusiadan astarii irradaan uluurus aasta maraystatiis sa arra
Younger brother's son, said by uncle		1
Father's elder brother, said by nephew	~ <u></u>	la arme arromento a considerante de la considerante della considerante de la considerante
Younger brother's daughter, said by uncle	·	terrestante de la companya del companya del companya de la company
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	ni) Alasayahaba
Elder brother's daughter, said by aunt		† - 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000
Father's younger sister, said by niece		de anne a an de debure dura de de derest e a en de ana perma de ande lesta de medera en calema an .
-Younger brother's son, said by sunt	_	# 1 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1
Younger brother's daughter, said by aunt	,	
Father's elder sister, said by niece		
Younger sister's son, said by sunt		** . Mana Alpha bir. Jugin sa biy ii saba baran sababan ba ba sababa ba sa sababa .
Younger sister's daughter, said by sunt		
Mother's elder sister, mid by nicee		r vanna débb da apandéph abdon en de son van anne en an actual
Elder brother's son, said by unois		
ather's younger brother, said by nephew	·	Parago par una santi contrata de comunidado de comunidade de comunidad
lder brother's daughter, said by uncle	·	
nther's younger brother, said by niece		
lder sister's son, said by uncle		
	,	
der sister's son, said by sunt	·	
Sother's younger sister, said by nephew		•

Brozans.		REMARKS.	
Iusband's younger sister's daughter, said by aunt.			_
	*		P
lusband's younger brother's son, said by aunt			n
ather's elder brother's wife, said by nephew	; -		F
Iusband's younger brother's daughter, said by			F.
	· ·		F.
Vife's elder brother's son, said by uncle	·		J M
ather's younger sister's husband, said by nephew.			F
Vife's elder brother's daughter, said by uncle	·		M.
ather's younger sister's husband, said by niece.			Fa
Vife's younger brother's son, said by uncle			, In
'ather's elder sister's husband, said by nephew			Fa
Vife's younger brother's daughter, said by uncle			S Fa
ather's elder sister's husband, said by niece			Mo
Vife's younger sister's son, said by uncle	·	·	
fother's elder sister's husband, said by nephew _	·		Mod
Wife's younger sister's daughter, said by uncle			Fat
fother's elder sister's husband, said by nicce			Mot
Iusband's elder brother's son, said by aunt			Fau
			Mou
Insband's elder brother's daughter, said by aunt		š. *	Path
ather's younger brother's wife, said by niece			Mou
Rusband's elder sister's son, said by sunt.	1		Moth
Mother's younger brother's wife, said by nephew			Moth
Rusband's elder sister's daughter, said by aunt	-		Moth
Mother's younger brother's wife, said by niece		· · · · · · · · · · · · · · · · · · ·	Moth
Wife's elder sister's son, said by uncle			Cothe
Aother's youngersister's husband, said by nephew			Sothe
Wife's elder sister's daughter, said by uncle	1		Mothe
Mother's younger sister's husband, said by niece.		-	ather
Father's younger sister's son, said by male cousin			Lusba
1 combar weeks a gor' said th minte contin		- 	1
Kother's elder brother's son, said by male cousin		•	Sther

Relationships arising from the third generation—Continued

	England.		REMARKS.
	Mother's eider brother's son, said by female cousin.		
	Father's younger brother's son, said by male cousin.		·
	Father's elder brother's son, said by male cousin		
1	Father's younger brother's daughter, said by male cousin.		
7	Father's elder brother's son, said by female cousin		
	Father's younger sister's son, said by female cousin.		-luarette vor -11 totun od ind- trug ar ne additive pate - to 11 av an name additi
1	Mother's elder brother's daughter, said by male cousin.		,
建	Father's younger sister's daughter, said by female cousin.	,	,
禁	Mother's eider brother's daughter, said by female cousin.		
1	Father's younger brother's son, said by female cousin.	,	
	Father's elder brother's daughter, said by male cousin.		
4	Father's younger brother's daughter, said by female cousin.	, 	
	Father's elder brother's daughter, said by female cousin.		
	Mother's younger brother's son, said by male cousin.	,	·
4	Father's elder sister's son, said by male cousin	·,	
S. A. S.	Mother's younger brother's daughter, said by male cousin.		.,
	Father's elder sister's son, said by female cousin		
	Mother's younger brother's son, said by female cousin.	,	
Series in	Father's elder sister's daughter, said by male cousin.		
1	Mother's younger brother's daughter, said by fe- male cousin.		
S. Sankaria	ather's elder sister's daughter, said by female cousin.	j	······································
3	Mother's younger sister's son, said by male cousin.		
3	Mother's elder sister's son, said by male cousin	 	. ,
	Mother's younger sister's daughter, said by male cousin.	; 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Mother's elder sister's son, said by female cousin	ļ	
	Mother's younger sister's son, said by female cousin.		
- 3	fother's elder sister's daughter, said by male cousin.		,
- :	fother's younger sister's daughter, said by female cousin.		:
	Sother's elder sister's daughter, said by female cousin.		
 	ather's younger sister's son's wife, said by male cousin-in-law.		
	Husband's mother's elder brother's son, said by female cousin-in-law.		
-	ather's younger sister's daughter's husband, said by male cousin-in-iaw.		
- California	Vife's mother's eider brother's son, said by male cousin-in-law.		

Relationships arising from the third generation—Continued

Esolish.		Rintations.
Father's younger brother's son's wife, said by male cousin-in-law.	· · · · · · · · · · · · · · · · · · ·	;
Husband's father's elder brother's son, said by female cousin-in-law.	- L	1
Father's younger brother's daughter's husband, said by male cousin-in-law.	<u></u>	
Wife's father's eider brother's son, said by male cousin-in-law.	` <u> </u>	
Husband's father's younger sister's son, said by female cousin-in-law,	·	1
Mother's elder brother's son's wife, said by male cousin-in-law.		
Husband's father's younger sister's son's wife, said by female cousin-in-law.	<u></u>	<u> </u>
Husband's mother's eider brother's son's wife, said by female consin-in-law.		
Husband's father's younger sister's daughter, said by female cousin-in-law.		<u> </u>
Mother's elder brother's son's wife, said by female cousin-in-law.		<u> </u>
Husband's father's younger sister's daughter's husband, said by femule cousin-in-law.		# <u>*</u>
Wife's mother's elder brother's son's wife, said by male coasin-in-law.	•	A
Husband's father's younger brother's son, said by female cousin-in-law.		
Father's elder brother's son's wife, said by male consin-in-law.		<u> </u>
Husband's father's younger brother's son's wife, said by female cousin-in-law.		· ····································
Husband's father's elder brother's son's wife, said by female cousin-in-law,		4
Husband's tather's younger brother's daughter, said by female consin-in-law.		
Father's elder brother's son's wife, said by female cousin-in-law.		<u> </u>
Husband's father's younger brother's daughter's husband, said by female cousin-in-law.	:	<u> </u>
Wife's sather's eider brother's son's wife, said by male cousin-in-law.		**************************************
Father's younger sister's son's wife, said by female consin-in-law.	:	· · · · · · · · · · · · · · · · · · ·
Husband's mother's elder brother's daughter, said by female consin-in-law.	1	
Father's younger sixter's daughter's husdand, said by female cousin-in-law.		
Musband's mother's elder brother's daughter, said by male consin-in-law.		
Father's younger brother's son's wife, said by fe- mal-cousin-in-law.		
Musband's father's elder brother's daughter, said by female cousin-in-law.		
Father's younger brother's daughter's husband, said by female consin-in-law.		
Wife's father's elder brother's daughter, said by male cousin-in-law.		•
Wife's father's younger sister's son's wife, said by male consin-in-law.		<u>Carried and American States and American Stat</u>
Husband's mother's elder brother's daughter's husband, said by female consin-in-law.		
Wife's father's younger sister's daughter's husband, said by male cousin-in-law,		<u> </u>
Wife's mother's elder brother's daughter's husband, said by male cousin-in-law,		
Wife's father's younger brother's son's wife, said by male cousin-in-law.	1 6 6 6	4 Let Let Let San State Printer Let 1997 Albert 1

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Relationships arising from the third generation—Continued

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Reletionships arising from the fourth generation

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, , In some Indian languages there are certain words used for the names of children, given them in the order of their birth, so that the child's name indicates the order of its birth. There are two sets of these words, one set being given to males, the other to females; thus, if the first born is a boy, he takes his name from the male set; if a girl, her name from the female set; these words will therefore have the signification of first born, second born, third born, etc., though the numerals may not enter into their composition. There may be variations of this plan, If such a system is not found, erase "is named" from the schedule and obtain the equivalent of the phrase thus changed.

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English,	٠	REMARKS
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The first born child if female is named		
The second born child if male is named		•
The second born child if female is named		
The third born child off male is named	*	
The third born child if female is named	· · · · · · · · · · · · · · · · · · ·	
The fourth born child if male is named		
The fourth born child if female is named		· · · · · · · · · · · · · · · · · · ·
The fifth born caild (if male) is named		·
The tifth born child (if female) is named		*
The sixth born child if male is named	·	
The sixth born child if fema'e is named		<u> </u>
The seventh born child if female is named		
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Male orphan, father and mother dead		
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Female orphan, father and mother dead		<u>, </u>
Father whose children have all died		
		The street and the street are
Daughter born after the death of father		
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Still-born femule child		
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atives, include a common lineage to some resents ancestor constitutes a hear being to while men as a cost or class. There is invited seen or class, there is also a proper name in each seen. Sometimes the people of those contest or size of the people of the contest of the people of usually a term signifying ge

usually a term signifying gene, or annily in this large sense. These is also a pages name for each gene. Sometimes the page of two or more gentered such other brothers, and this constitutes a generally.

It is often difficult to discover a compact accompaniation generally in this peculiar sense; while, on the other hand, it is sometimes difficult to discover the proper name of the general pages, such proper names are not always given. With Indiana skilled in picture writing the emblem of the general name, that is, the seten, is usually pointed or stryed on many valuable articles of property, and is often inscribed on documents, such as measures, its the general unit of social organization, and for many purposes is the basis of governmental organization, as many rights and duties inhere in it. The general constitution is very widely spread, and may be universal. It has often been overlooked, even by those well acquainted with the Indiana, from the fact that some tribs either have no proper names for the general policy once them.

It is the right and duty of the gene to avenge the death of, and personal injuries to, any of its members; and again, a man may not marry in his gene. These two lines of inquiry will generally lead to the discovery of the gene, and the words called for below. The subject is worthy of thorough invanisation.

investigation.

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ENGLISH.		REKARKS.
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Gens (common noun)		
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V -GOVERNMENTAL ORGANIZATION.

Usually a small number of persons are organized under one chief, and claim some small tract of ground as their home, and frequently take the name of such country; as the Kartischik, firting on the Kartischik is great pleatean of highliern Artischi. This the unit of governmental organization, and is by some autiliors child a tribe, by others a band, and by sun others a chieflathicy. Let us call it is chieflathicy.

While the proper name of the chieflainty is the name of the country which it inhabits, and is the title deed to its home, many soubriquets are used, as we call an fillinoism a "sucker," or an Ohlogia a "buckeye;" thus soubriquets are given indicating peculiarities of the people, and often relating to their food, as dog extern, adorn extern, its extern, ac. Sometimes other peculiarities are indicated, as white knives, read linives, de. The range of these terms is often very indefinite; the people of many chieftainties may be known as "lish extern, or as "white knives;" again a chieftainty or large group of people may have a soubriquet given them by tribes on one side, and another given them by tribes elsewhere. Usually the minuse of which the Indians have been known to the white men are corrupted soubriquets. Much dimicity will usually be found in obtaining the true or have been driven away from the fear that it may be used to the disadvantage of the people through methods of sortery. Where the Indians have been driven away from their ancient homes and this organization broken up, these names rapidly become obsolete; but they should be obtained when possible. The names by which they designate other chieftainties should also be noted. The chieftaintry as shove described is the unit obtained when possible. The names by which they designate other chieftaineles should also be noted. The chieffainey as above described is the unit of governmental organization.

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Two or more chieftaincies speaking the same language or slightly varying dialects are often organized in one body—sometimes called a confederacy, sometimes a tribe. Let us call it a confederacy. Often two or more such confederacies are temporarily, or more permanently, united in a grand alliance, called by some authors a confederacy, by others a nation, and by still others a league. Let us call it a league. Such a league may be composed of people speaking different languages. In some of the greater confederacies, or lengues of long standing, the organization by chieftaincies appears to have been lost; at any rate this seems to be the case with the league of the Iroquois; but traces of the chieftaincy organization remain in the great league of the Dakotas. The boundary-line between confederacy and league cannot be definitely drawn.

It has frequently been found impossible to obtain the common name for the chieftaincy, confederacy, or league; on the other hand, the common names are sometimes readily found, while the proper names are not easily discovered.

The proper name of a league is often a word directly signifying or symbolizing "banded together," and thus the proper and common name may be

one and the same. The remarks above concerning the soubriquets of chieftaincies apply with still greater force to confederacies and leagues, and a multiplicity of such terms may be found among the surrounding tribes, and all recognized by the tribe to which they are applied.

Indian people usually have aword signifying "one of us," and in the schedule below the term Indian is given as its nearest synonym. The term is used to distinguish the Indians from the tribes of animals and mythological persons recognized by them. Another is used to designate white Among the southwestern tribes two such terms are used, one denoting those who came from the south, chiefly Spaniards; the other denoting those who came from the east.

English.		Remarks.
Chieftaincy (common noun)	.•	
Name of chieftaincy	,	
Confederacy (common noun)	·····	
Name of confederacy		
Chief of confederacy (common noun)		
Name of chief of confederacy		
Council	·	
Council chamber (sometimes built under ground, and called sweat-house.)		
Council chief (common noun)		
Name of council chief		
War chief (common noun)		,
Name of war chief		
· · · · · · · · · · · · · · · · · · ·	,	
		,
Whiteman (from the east)		
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GOVERNMENTAL ORGANIZATION-Continued

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Lessue (common noun)	et 1) de l'abbrevi le 1 le le cult (1 le le le cult de la cult de l Carrier la cult de la c	o o o o o o o o o o o o o o o o o o o
Name of league	entris (enter the enter experience) and the second enter experience of the ent	e and the second of the second
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VI_RELIGION.

Some of the Indians have nature-gods, i. e. a god of the east, a god of the west, a god of the north, and a god of the south; a god of thunder, the sun, moon, stars, &c. As stated elsewhere, the greater number of their gods are animals—the progenitors or prototypes of the present species. They also have daimon gods, i. e. the gods or presiding spirits of rivers, lakes, springs, mountains, corn, beans, &c. Many hero-gods are worshiped—wonderful people of the long ago. The names of all such gods should be discovered and recorded when possible.

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On inquiring of the Indians about their gods the term "god" should not be used, for by this they understand the God of the white man. Their generic or class-name for god is often a term signifying "the ancients"—those who lived long ago, or some equivalent expression. Inquire then for wonderful ancient people, wonderful ancient animals; the first people, the first animals. The student of Indian languages can do royal service to ethnology by stopping now and then in his linguistic work to record the interesting stories which the more intelligent Indians may be induced to relate concerning the wonderful personages of their mythology. Nor should these stories be neglected because of their simplicity, incomistioney, or vulgarity.

Indian dances are generally of a religious character, and, with their names, a brief description should be given. A blank is left below for the names of gods, dances, songs, &c.

English.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Remarks.
God. (The supreme ruler—the white man's God.)		
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haman, Medicine man	· · · · · · · · · · · · · · · · · · ·	
shost, (Departed spirit returned		
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VII.-DISPOSAL OF THE DEAD.

There is a great diversity in the manner of burying the dead. Some bury in the ground, others on scaffolds; some in cances which they turn adrift, &c. Their methods should be discovered and recorded, together with the ceremonics and customs relating thereto.

Some Indians periodically collect the bones of the dead and bury them in common ossuaries. It seems probable that only persons of the same gens are buried together. Some tribes practice cremation.

Record in the blank below the names of any articles that may be laid away with the dead or burned in cremation.

,	REMARKS.
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DISPOSAL OF THE DEAD-Continued.

English.		REMARKS.
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VIII.-DRESS AND ORNAMENTS.

English.	•	Remarks.
Hat any covering for the head		
Hat (woman's)	:	
Hend-dress of feathers.		
M ask	· · · · · · · · · · · · · · · · · · ·	
Necklase of bone	***************************************	
Necklace of bird-bills	·	·
Necklace of bird-claws Necklace of bears' claws		
Neckiace of shells	•	
Com or skin shirt		
ong gown extending from shoulder to ankles		
hort gown (extending from waist to knees		
Apron of skin	•	
Belt of skin oin cloth, or breech clout, of skin		
eggings of skin (man)		
Loccasins		
Blanket		
Robe of bearskin	, , , , , , , , , , , , , , , , , , ,	
Sobe of buffalo skin		
obe of deer skin obe of rabbit skins		/
obe of wild-cat skins		
ringe of skin	:	
aint, black		
int, red		
aint, yellow		
Mattoo marks		
Antelope skin		
heep skin		
ik skin		
abbit skin		

DRESS AND ORNAMENTS—Continued.

English.		REMARKS.
		
Beaver skin		
Otter skin		
Awl of bone		
Sinew	1°	
Thread of sinew	·	
Thread of skin		
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IX.-DWELLINGS.

Very many tribes have two kinds of dwellings, permanent and temporary. That is, besides the homes which they occupy the greater part of the year, they build temporary lodging-places when they are hunting, fishing, etc. A description of both classes of dwellings should be given.

The Pueblos people and many other tribes have large communal houses, either of wood or stone, which are divided into compartments. In some the rule of word of some which these divisions are very complete, while in others they are but imperfectly indicated. The way in which these divisions are made and be rules for assigning the occupants to them should be discovered and given. There may be specific names for the different compartments; if so, nesert them in the blank below; also the nemes of any other parts of the house.

In all dwellings, communal or family, the Indians are punctillous in assigning places to the regular occupants and to visitors. Their rules for

ich occupancy are important.

The assembly chamber has often been called a sweat-house. Sometimes the same structure is used for both purposes, but usually two different structures are used. Among the Puebles and many other tribes the assembly chamber and sweat-house are under ground. The women construct genstrual lodges; these are rude shelters, apart from the other dwellings, and should be described and their names recorded.

	and the same and t	
English.	,	Remarks.
Earth lodge		
Brush lodge		
	!	
Pole lodge		
Siab lodge		
Skin lodge		
Menstrual lodge		
L odge-pole	: 	
L odge-pin		
Doorway (of lodge)		
Smoke-hole		
Mat (for lodge)		
B ed		
rire		
nze	•	
Living coals		
Dead coals		
Ashes		
Smoke		
S oot		
Fire-place		
Fire-wood.		
Poker		
Communal house	-	
Room		
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DWELLINGS-Continued.

English.		REMARKS.
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X.-IMPLEMENTS AND UTENSILS.

English.	: :	Remarks.
Eow of wood		
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Arrow-shaft of wood	· · · · · · · · · · · · · · · · · · ·	
froove in arrow-shaft		
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Arrow-shaft polisher (made of stone)		
ement used in fastening arrow-heads		
Arrow feathers	·	
Quiver-strap		
Vrist-guard	· · · · · · · · · · · · · · · · · · ·	
Var-club		<u>·</u>
Var-spear	·	
ish-spear		
hield		
ling:		
ange		·····
anteen made of a bladder	·	
Orum		
`ish-iine		
`ish-net		
'ish-hook		,
et for catching rabbits		
Set for catching fish		

IMPLEMENTS AND UTENBILS-Continued.

Evolish.	·	RUMARES.
Pipe, of stone		
Pipe-stem, of reed		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Pipe-stem, of wood		

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IMPLEMENTS, ETC.-Basket-ware.

English.		RRMARKS.
Large conical seed-basket (carried on back		
Hand seed-basket	; 	
Seed-fan (for beating seed into a basket		
Winnowing basket		
Flour-tray (basket-ware)		
Bread-tray (basket-ware)		
Berry-basket		
Trinket-basket		·
Fish-basket		
Fishing-basket (dip-net of basket-ware		
Large water-jug (for holding water in lodge)		
Large water-jug (of basket-ware covered with	<u>.</u>	
pitch). Large water-bottle (for holding water in lodge)		
Large water-bottle (of basket-ware covered with		
pitch).	•	
Small pilgrim bottle (of basket-ware covered with pitch).		
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IMPLEMENTS, ETC .- Wooden-ware.

Enolish.		Remarks.
Cup or dipper	4	
Bread-tray		
Meat-tray		
Bowl		<i>y</i>
Nortar		-
Pestle		
Firedrill		
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IMPLEMENTS, EFC .- Utensile of shell, horn, bone, &c.

Horn cup	-	
Horn ladle		
Turtle-back dish		
Fleshing implement, of notched bone		
Dressing-knife, of bone		
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IMPLEMENTS, ETC.—Some implements.

English,		REMARKS.
Axe		
Adze		·
′ Ное		
Knffe		
Knife-handle		
Knife-point		
Knife-edge		
Scraper		
Borer		 .
Mealing-stone, large		
Mealing≪tone, small		
Pestle		
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IMPLEMENTS, ETC.- Pottery.

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English.		Remarks.
Large water-jug (for holding water in lodge)		
Large water-bottle (for carrying water on back)		
Pilgrim bottle		
Grease-jar		
Meal-jar (square)		
Large bowl		
Small bowl		
Tray	,	
Cup		
Ladle		
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XI.-FOOD.

Give names of different kinds of food used, and describe them. There are special names for different kinds of soups, stews, mushes, breads, meats, and various mixtures.

English.		Remarks.
Meal (of seeds,		
Cake		
Mush		***************************************
Meat		•
Stew		
Soup	•	
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XII.-GAMES AND SPORTS.

Give names and description of games, sports, and implements used.

English.		REMARKS.
Doll		
Gourd-rattle		
Stilts		·
Swing		
Song		
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XIII.-ANIMÀLS.

Zoöthelsm largely prevails among North American Indians—that is, many of their gods are animals; not the present race of animals, but the progenitors or prototypes of the present species. In the study of North American mythology it is very desirable that we know the names used by the Indians for the animals with which they are acquainted. It is manifest that from any one tribe but few of the names in the list can be collected for the reason that it includes many species restricted to limited geographic areas. The list should be considered simply as suggestive and should be increased—the collector adding the names of all the animals known to the tribe studied.

Sometimes the name for the ancient animal for animal god) has a different termination or is denoted by some other slight change in the word; where this is the case the animal name used for the name of a person is the same as the name of the animal god, rather than the name of the existing species.

The method of distinguishing sex should also be noted, which is generally by the use of words signifying male and female; also note the name of the young of each species. It is a mistake to suppose that the Indians have no class-names or generic terms; such terms are very common among them, but their methods of classification do not agree with those used by civilized people—that is, their generic terms embrace categories easily recognized by a savage people, but different from those recognized by a civilized people. Thus a class-name may be found to embrace those animals which live in trees, as raccoons, porcupines, squirrels, &c.; another, those which burrow, as badgers, prairie-dogs, &c.; and still another, those which roam over the plains, as buffaloes, deer, antelope, &c.

All animate and inanimate objects are thrown into classes, among the several tribes, in diverse and curious ways. Not only do the Indians have many class-names, but class distinctions are curiously woven into the grammatical structure of their languages. An Indian system of classifying natural objects is a very interesting subject for study.

Mammals.

ENGLISH. Antelope -Bison ... Bison, wood Beaver.... Badger Bear, grizzly Bear, cinnamon.... Caribou (woodland) Deer, white-tailed _____ Deer, black.... Ermine....

ANIMALS. Memmals-Continued.

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English.		Remarks.
Fox (yellow)		
Fox (small, dark)		
Fox (red)		
Fox (gray)		
Fox (cross)		
Fox (silver)		
Fox (black)		
Fox (kit)	·	
Fisher		
Gopher		
Gopher, pocket		
Goat, mountain		·
Ground-hog		
Jaguar		
Lynx	-	
Lemming		
Lion, mountain		
Mouse (stone)		
Mouse (tuft-tailed)		
Mouse (jumping)		
Mouse (house)		
Mouse(wood)	·	
Mouse (white-footed)		
Mouse (field)		
Mouse (meadow)		-
Mouse(prairie)		
Mole	·	
Martin		
Marmot		
Moose		
Muskrat		
Otter		
Otter, sea	·	<u> </u>

ANIMALS. Mammals-Continued.

English.		Remarks.
Opossum		
Ox. musk		
Panther		
Prairie-dog	-	
Porcupine		
Peccary		
Rat (common)		
Rat (black)		
Rat (bush)	·	·
Rat (Kangaroo)		<u> </u>
Rat (mountain)		·
Rabbit (white)	·	
Rabbit (gray)		·
Rabbit (jackass)		
Rabbit (mule)		
Rabbit (small)		
Rabbit (little chief or cony,	<u> </u>	
Raccoon		
Sable	 	
Skunk	į	1
Sheep, mountain		
Squirrel (gray)		
Squirrel (black)		
Squirrel (ground)		
Squirrel (red)		
Squirrel (flying)		
Wolf		
Wolf (white)		
Wolf (gray)		
Wolf (dusky)		
Wolf(prairie, coyote)	·	
Weasol	(,
Wolverine	l	

ANIMALS. Mammals-Continued.

English.		REMARKS.
Woodchuck		
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ANIMALS.-Parts of the body, &c., of mammals.

Having obtained the names of mammals, the student should proceed to obtain parts and organs of the body, and the following suggestion is made in the hope it may prove useful. Make a present of a beef or mutton to the Indians. You will thus secure their goodwill and obtain much assistance in your work, and at the same time you can make it a special occasion for collecting that very interesting class of words relating to the parts and organs of the body. Care should be taken that the animal is dissected slowly, and, as the parts are given out, obtain the words called for and such others as may be convenient.

The words can afterward be verified by killing a rabbit, squirrel, or other animal.

English.	: · · · · · · · · · · · · · · · · · · ·	Remarks.
Antlers		
Anus		
Bone:	<u> </u>	·
Brain	· 	
Claw	·	
Dung		
Entrails	-	
Fat	·	
Gullet		
Hoof	·	
Hide		
Horn	· 	· · · · · · · · · · · · · · · · · · ·
Hair		·
Heart		·
Intestines		: ,
Joint		
Lungs		
Liver		·
Muscle		·
Meat		·
Midriff	·	·
Milk		·
Penis		·
Rib		
Ribs' hump	·	<u></u>
	·	
Stomach		÷
Spleen		
Sweet-bread	.,	-
Skin		:

ANIMALS .- Parts of the body, &c., of mammals-Continued.

English.	·	Remarks.
Tendon, or leader		
Teeth		·
Tongue		
Testicles		
Wind-pipe		
Womb		
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ANIMALS.—Birds.

English.		REMARKS.
Albatross		
Avocet		
Auk		
Rittern		`
Binebird		
Bluejay		
Butcher-bird		· ·
Blackbird		·
Blackbird (red-winged)		·
Blackbird (white-winged)	: :	:
Blackbird (yellow-head)		
Biackbird (crow)	· 	
Bunting		·
Bunting (towhee)		
Bunting (snow)		
Bobolink		·
Bullbat		i
Bobwhite		·
Chicadee		
Creeper		
Catbird		
Cedar-bird		·
Cherry-bird		<u></u>
Cowbird		
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Cormorant		

ANIMALM - Birds - Continued

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Exclish.	Remarks,
Chaparrai cock	
Cuckoo	
Cuckoo ground	:
Dipper	·
Dove	;
Dove, Turtie	įi
Dove small grounds	
Dabchick	·
Duck marbind	<u>;</u>
. Duck cred-head	·
Duck (black-head)	· ·
Duck -cenvas-back	·
Duck - wood or sammer,	
- Duck buffalo-head	
Duck surf	·
Duck "noldy	·
Eagle gray	
Eagle black	
Eagle wintesheaded	<u></u>
Eagle white-tailed	
Fig-eateher	-;
Field-lark	
Flicker	
Fulmon	
Finen	
Finely (grass)	
Goldfinen	
Grossbeak	
Grackie	
Grosse	
Grouse (pinnated)	
Grouse white	
Godwit	

ANIMALS.—Birds—Continued

English.		REMARKS.
Goose (white-fronted)		
•		
Gull (heron)		
Gull (ring-billed)		
Grebe	 	
Humming-bird		
Hawk (marsh)		·
Hawk (chicken))
Hawk (hen)	; ;	i
Hawk (pigeon)		
Hawk (sparrow)		: :
Hawk (duck)		i
Hawk (red-tailed)		·
Hawk (swallow-tailed)	: }	
Hawk (fish)	·	·
Hawk (night)	.,	
Heron (great blue)		
Heron (little blue)		·
Heron (great white)		·
Heron (green)		
Night-heron		
Ibis (glossy)		
	-	
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•	····	
Martin (purple)		-

ANIMALS .- Birds-Continued.

ENGLISH.	·	REMARKS.
Martin (bee		
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Osprey	•	,
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Ow! (burrowing)	1	
Ousel	·	
Peewec		
Partridge		
Prairie-hen		
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Plover (killdee)		
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Pinteil		
		1 -
Quari		
Redbird		
Redbird (cardinal)		

ANIMALS.-Birds-Continued.

English.		Remarks.
•		
Reed-bird		
Raven		<u></u>
Robin		Control of the Contro
Road-runner		Santa and and and and and and and and and an
Rail		
Swallow		The state of the s
Swallow (chimney)		·
Swallow (barn)		·
Swallow (white-bellied)	I	
Swallow (green-backed)	· 	·
Swallow (cliff)	· /	
Swallow (bank)	·	
Swallow (sea)	·	, half 2 th a construction of the construction
Shrike	, 	-4114111
Song-sparrow	! 	
Snow-bird		
Scisso ~bird		
Sage-cock		
Snipe		<u></u>
-		
Scoter		
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	<u></u>	
		,
Teel		

ANIMALS.-Birds-Continued.

English.		REMARKS.
Teel green-winged,		
Teel (cinnamon:	(
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Tomtit	-	
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ANIMALS .- Parts of the body, &c., of birds.

English.	·	Remarks.
Beak, or bill		
Mouth		
Tongue		
Eye		
Comb		!
Neck	\\	· .
Neck-feathers		
Wings		7
Wing-feathers		•
Tail		/
Tail-feathers		:
Legs		<u> </u>
Toes		·
Claws		·
Spur		· ·
Heart		·
Gall		- -
Liver		· ;
Lights		-
Gizzard		-'
Entrail		-
Vent		· -{
Egg		·
Shell (of egg)		·
Yolk (of egg)		
White (of egg)		ļ
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ANIMALS.—Fish.

Dog-fish	
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Eel	
Hallbut	
Mullet	
Oyster	-
Porpolse	
Sturgeon	
Salmon	
Sen1	
Smelt ,	
Trout	
Whale	
	-
	<u>:</u>
	<u>-</u> :
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ANIMALS .- Parts of body, &c., of fish.

English.		Remarks.
Mouth	1	
Eye		
Belly-fin		
Back-fin		
Tail-fin		
Bladder		
Gall	,	
Liver		
Scales		
scares		

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# ANIMALS.-Reptiles.

English.		REMARKS.
•		
Frog		
•		·
Rattle of snake		
Tond		
Tortoise		
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# ANIMALS.-Insects.

English.		Remarks.
Ant		
Bee		
Bee (humble)		
Flea		•
>		
Louse		_
Maggot		
Spider		
Wasp (yellow)	 	
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		<u>.</u>
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		·

State how animals are classified.

#### XIV.-TREES, SHRUBS, FRUITS, ETC.

The Indians have names for all the species and important varieties of trees and other plants with which they are acquainted. It does not seem best to give a specific list here, but the collector should obtain the names of as many plants as possible, and insert them in the blank below. The names of different fruits, such as berries, nuts, seeds, &c., should also be obtained.

There will usually be terms signifying pine forest, oak forest, cottonwood forest, &c. Please insert them.

Zincre will usually be te	arms signifying pine forest, oak forest, cottonwood forest, &c.	riease insert them.
English.		Remarks.
Bud of tree		
Leaf		
		· ·
Limb	-	
Root		
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#### TREES, SHRUBS, FRUITS, ETC.-Continued.

English.		REMARKS.
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#### XV,-THE FIRMAMENT, METEOROLOGIC AND OTHER PHYSICAL PHENOMENA AND OBJECTS.

Indians usually have many names for clouds, as they are distinguished by color, form, &c. Obtain as full a list as possible, with description, and insert in the blank below.

insert in the mank below.		
English.		Remarks.
Clouds	<u></u>	
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5ky		·
Horizon		·
sun		<del> </del>
Moon		· <u>·</u> ·······
Half-moon	·	*
Crescent moon		<del> </del>
Stars		· <u>·</u>
Meteor		4 <u>4</u>
Aurora		
Rainbow		
Fog	· ·	:i; :
Frost		<u></u>
		4
		1
Icicle		
Water.		-
•		
Foam		
Wave	-	

# THE FIRMAMENT, METEOROLOGIC AND OTHER PHYSICAL PHENOMENA AND OBJECTS-Continued.

REMARKS.	
Current	
Eddy	
Tide	
Rain	
Thunder	
Lightning	
Wind	
North wind	**********
Northeast wind	
East wind	
Southeast wind	
West wind	
Northwest wind	********
Whirlwind	
The ground	
Dust	
Mud	
Sand	
Salt	·
Stone	
46	
	**********
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#### XVI.-GEOGRAPHIC TERMS.

A page is left blank for such geographic terms as hill, mountain, cliff, cafion, gorge, valley, plain, prairie, spring, brook, creek, river, pond, lake, sea, marsh, flat, &c., as are found in the country inhabited by the tribe studied.

English.		Remarks.
North		
Northeast		
East		
Southeast		
South		
West		
Southwest		·
Northwest	·	
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# GEOGRAPHICAL TERMS-Conunued.

English.		Renarks.
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#### XVII.-GEOGRAPHIC NAMES.

A very interesting field of investigation is found in learning the proper names given by the Indians to the several springs, rivers, lakes, mountains, indentations of the coast, &c., known to them. A blank is left for this purpose.

English.		Remarks.
		Carrier and the second
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#### XVIII.-COLORS.

Many other distinctions of color than those given below may be observed, and many arrangements of color noticed, as in spots, stripes, checks, &c., all of which should be recorded.

Intermediate tints should be asked for, and frequently it will be found that words used for designating such are compounds of names understood by the Indians to indicate distinct colors. Thus, in the Ute language, un-kat is red, to-ker is black, and brown is un-to-ker.

English.		Remarks.
Black	·	
Blue		
Brown		
Gray		
Green		
Purple		
Red		! 
Roan		
Scarlet	·	
Sorrel		
Vermilion		·
White		: 
Yellow		; ! <del></del>
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### XIX.-NUMERALS.

Any intelligent Indian can easily count a hundred, and repeat this for as many hundreds as may be desired. When counting abstractly a common termination for the numeral will sometimes be used, signifying in count, in number, or something equivalent. If set to count a series of objects, he may repeat the name of the object each time. No difficulty will be experienced in obtaining the cardinal numbers, but much patience is required to obtain the ordinals and other categories of numbers.

In some Indian languages there is more than one set of cardinal numbers. Animate objects may be counted with one set, inanimate with another. They may have a particular set for counting fish, or for counting skins; perhaps a set for counting standing objects, and another set for counting sitting objects, &c. When these different sets are used the words may simply have different terminations, or other incorporated particles, or the different sets may be composed of very distinct words. Occasionally an extra set of numerals may be found, the name of each number being a long phrase or sentence descriptive of the method of counting by fingers and toes.

The method of using the fingers and toes in counting should be carefully studied and minutely explained; also the method of indicating numbers to others in like manner. The most common method for counting in this manner is to turn down the little finger of the left hand for one, the next finger in order for two, the next finger for three, the next for four, and the thumb for five; then the thumb of the right hand for six, &c., until the little finger of the right hand is turned down for ten. This may be varied by turning down the little finger of the right hand for six and the thumb of the right hand for ten.

In indicating numbers to others by the use of the fingers the little finger of the left hand may be extended and the other fingers turned down for one; the other numbers will be expressed by extending the fingers in the same order in which they were turned down for counting. In counting by tens, the Indian may close the fingers of both hands to indicate each ten, or he may extend the fingers of each hand, holding them with the palms turned toward the person spoken to.

In counting, some Indians resort to the fingers only, others to the fingers and toes. The first may result in a decimal system; the second in a vigesimal. All the facts relating to counting should be discovered and recorded.

Curdinal numbers.

English.		Remarks.
One		
Two	·	
Three	·	
Four	·	
Five		
Six	;	
Seven		
Eight	,	
Nine		
Ten	·	
Eleven		
Twelve		
Thirteen		
Fourteen		
Fifteen	•	
-		
Twenty-two		
Twenty-three		
		•

### NUMERALS.-Owdinal Numbers-Continued.

English.		Remarks.
Twenty-five	•	
Twenty-six		
Twenty-seven		
Twenty-eight		
Twenty-nine		
Thirty.	<u> </u>	
Forty		
Fifty		
Sixty	,	
Seventy		
Eighty		<u>-</u>
Ninety		
One-hundred		
One hundred one	·	
One hundred two	·	
One hundred three		
One hundred four	·	
One hundred five		
One hundred six	1	
One hundred seven	· · · · · · · · · · · · · · · · · · ·	
One hundred eight	······································	
One hundred nine	**	
One hundred ten		
One hundred eleven	· · · · · · · · · · · · · · · · · · ·	
One hundred twelve		,
Two hundred		
Three hundred	:	
Four hundred		
Five hundred		
Six hundred		
Seven hundred		
Eight hundred		
Xine hundred		
One thousand		

### NUMBRALS.—Ordinal numbers.

English.	· -	REMARKS.
First		
Second		
Third		
Fourth		
Finh		
Sixth		
Seventh:		
Eighth		1
Ninth		
Tenth		
Eleventh		
Twelfth		
Thirteenth		
Fourteenth		
Fifteenth		
Sixteenth		
Seventeenth		
Eighteenth		
Nineteenth		
Twentieth		
Thirtieth	•	•
Fortieth		
Fiftieth		
	·	
All		
Some		
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# NUMERALS.-Numeral adverbs denoting repetition of action.

The Management State of the Control of the Control

English.	·	Remares.
Once		
Twice		
Thrice		
Four times		
Five times		
Six times		
Seven times		
Eight times		
Nine times		· 
Ten times		
Eleven times		
Twelve times		·
Thirteen times	1	: :
Fourteen times		·
Fifteen times	·	
Sixteen times		
Seventeen times		:
Eighteen times		
Nineteen times		
Twenty times		
Thirty times	! !	; ,
Forty times	·	
Fifty times		,
		:
	1 	
	·	
	1	
	·	
4	··	

### NUMERALE .- Multiplicatives.

English.	Remarks.
Two-fold	
Three-fold	
Four-fold	
Five-fold	
Six-fold	
Seven-fold	: 
Eight-fold	
Nine-fold	
Ten-fold	
Eleven-fold	) 
Twelve-fold	
Thirteen-fold	···
Fourteen-fold	
Fifteen-fold	<u></u>
Sixteen-fold,	
Seventeen-fold	
Eighteen-fold	
Nineteen-fold	
Twenty-fold	
Thirty-fold	
Forty-fold	
Finy-fold	
	<u></u>
	<del>-</del>
	·
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# NUMERALS.—Distributives.

English.		Remarks,
One to each		
Two to each		
Three to each		
Four to each		
Five to each	e	
Six to each	·	
Eight to each		
Nine to each		
Ten to each	- 	
Eleven to each		· 
Tweive to each		·
Thirteen to each		<u> </u>
Fourteen to each		<u> </u>
Fifteen to each		· ·
Sixteen to each	e-	<u> </u>
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Eighteen to each		
Twentysto each		·
Thirty to each		·
Forty to each		!
Fifty to each		<del>{</del>
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### XX.-MEASURES.

It is very desirable to discover primitive methods of measuring: that is, the methods used prior to the advent of the white man. Sometimes a finger's length is used. In this case describe which finger is used, and how the measure is applied.

A frequent method for measurement of lengths is from the extremity of the long finger to the first wrinkle of the wrist, i.e. a hand. Another hand unit has been discovered: Having the fingers and thumb extended, the beginning is at the extremity of the thumb, and the string is passed along its outer margin to the first wrinkle of the wrist, then crossing the wrist along this wrinkle to the outer margin of the paim of the hand, along this margin to the extremity of the little finger and along the tips of the fingers to the extremity of the first finger, then along the outer margin of the first finger and inner margin of the thumb to the point of beginning; that is, the measure is the length of the outline of the hand. Let us call this "around the hand unit."

There is a unit of measurement used which may be represented by the distance from the long finger to the elbow, measured on the inside or outside of the arm, or it may be from the tips of the joined thumb and fore-finger to the elbow, measured on the inside, i. c. a half arm's length.

Another unit used is the distance from the meeting of the tips of the thumb and fore-finger to the armpit; i. e. an arm's length; still another from the meeting of the tips of the thumb and fore-finger of one hand to the meeting of the tips of the thumb and fore-finger of the other hand, along the outstretched arms and across the breast, i. e. a double arm's length.

Distances along the ground are often measured in paces. All the tribes probably have measures for circumferences, and also for quantities Distances between places were measured in days' journeys and fractions of day's journeys; the latter were often indicated by pointing out some part of the sun's daily path along the firmament.

	A Marian In the San Control of the C	
English.		REMARKS.
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# MEASURES Continued.

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# XXI.-DIVISION OF TIME.

Indians have many ways of dividing the year into parts; they may have two, three, four, or even five seasons; they may divide the year into thirteen moons, and, in addition to one or both of the above methods, they may have many ways of designating particular times, as the struwberry time, the hazel-nut time, the kamas root time, &c. Their methods should be discovered and carefully described, recording the terms in the following blank.

English.		RENARKS.
A year		
A moon	· · · · · · · · · · · · · · · · · · ·	
First half of moon		
Second half of moon	·	
First quarter of moon		
Second quarter of moon		
Third quarter of moon		·
Fourth quarter of moon		
Day		
Night		·
A day (24 hours)		·
Dawn		
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To-day		
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### DIVISION OF TIME-Continued.

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### $\dot{\mathbf{X}}\mathbf{X}\mathbf{H}$ .—STANDARD OF VALUE.

One or more of the most important skins used by the Indians were often employed as standards of value, especially the beaver skin and the buckskin. Shells and other articles worked into beads and made into strings were also used. In some tribes eagle feathers were the standard of value.

value.

The collector should discover, if possible, what standards of value were used, whether one or more, and give a clear account of them, at the same time recording the terms used.

ENGLISH.	•	Remarks.
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# STANDARD OF VALUE-Continued.

XXIII.-NEW WORDS.

It is interesting to discover the Indian methods of coining new words and adapting old words to new uses. For this purpose the following list of terms are given:

English,	·	Remarks.
Cat		
Sheep		
Horse		
Saddle		·
Bridle		
Girth		
Lariat'_		
Whip	·	
Hopples		
Spur		·
Crupper		
Axe		
Auger	· · · · · · · · · · · · · · · · · · ·	:
Iron arrow-head		·
Awls of metal		·
Broom		<u> </u>
Comb		·
Clock		<u> </u>
Knife, pocket		
Fork		<u> </u>
Gimlet		
Hoc	*	·
Hammer		<u>;                                    </u>
	<u></u>	<u> </u>
Iron kettle	<u> </u>	<u> </u>
Tin plate		
ļ		
		/ <u></u>
Scissors		··
		1
Pistol		

### NEW WORDS-Continued.

Enodish.		Remarks.
Gun		
Ramrod	·	·
Cannon	·	··
Bullet		
Cap, percussion		
Powder		·····
Brass		
Gold		
Iron		
Lead	;	
Silver		
Cap or hat	[	
Nechtie or neckerchief	·	
Coat	,	<u>-</u>
Vest	,	<del></del>
	······································	
	·	
Shoes		·
Boots . f		
Slippers		
		•
Bonnet		
Ribbons	·	·
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Mirror		

# NEW WORDS-Continued.

English.		Remarks.
Picture		
School-house		,
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Pencil	! !	
	: 	
Ink		
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### XXIV.-PHRASES AND SENTENCES.

Pronouns, adjectives, adverbs, prepositions, conjunctions, interjections, and verbs are used only to a limited extent as distinct parts of speech. The degree to which they are differentiated is very unequal among the different languages.

Adjectives are also verbs, that is, they may be used with a noun simply for description or qualification, and they may also be used to predicate or assert; in such cases they may be conjugated as verbs. Adjectives may also be incorporated with nouns.

Distinct pronouns are found. In most languages, in addition to the simple pronouns there will be found an elaborate system of incorporated pronominal particles; when these are used, the separate pronouns may, or may not, be used in any particular case, but they always exist. The pronominal particles may be simple sounds represented by a single letter, or they may constitute one or more additional syllables, and may be prefixed, suffixed, or infixed, to form a part of the word. Nouns may also be used as verbs and conjugated, but such use is more limited.

There are some adverbs used independently of verbs, but often adverbial meanings are given by the incorporation of particles in the verb, or by the use of verbs which contain in themselves abverbial qualifications; the distinct adverbs may also be used as verbs, in which case they may be conjugated.

Some prepositions are found as distinct words, but usually the office of the preposition is performed by some particle contained in the verb, or noun, and often the verb carries with it a prepositional meaning requiring a noun to complete the sense. The distinct prepositions may also be used as verbs, in which case they may be conjugated.

Few independent conjunctions are found; parts of sentences are usually joined together, and the relation of the clauses determined by inflections of the verb, or by the use of incorporated relative or demonstrative pronouns. In like manner, only a few interjections are found, but verbs often have exclamatory forms, and there are many exclamatory phrases and sentences. The interjections, whether distinct words or incorporated particles, have also adverbial meanings.

Indian languages have no verb which is used as a copula, as we use the verb "to be" in English. Nouns, adjectives, adverbs, prepositions, &c., that would be placed in the predicate after the verb "to be" in English, are in the Indian tongues used as verbs themselves; they are predicants, that is, they perform the office of predication. In obtaining the phrases and sentences below this must be constantly remembered.

In view of these facts, so briefly stated, it does not seem wise to give a list of words in each of the parts of speech other than the nouns already given, but instead a series of phrases and sentences are arranged below, designed to bring out important facts of structure and obtain valuable words.

Where the word John and James is found in the schedule below the collector may employ any Indian name of a person, being careful to erase the word John or James, and insert the Indian word used in the English sentence. In the same manner, when the word Washington occurs, use any Indian name of a place, inserting it in the English sentence.

English.		REMARKS.
Cone men		
Two men		
Three men		
Few men		
Many men		
Ail the men		
One woman		
Two women		
Three women		
Few women.		
Many women		
All the women		
One boy		
Two boys		
Three boys		
Few boys.		
Many boys	·	
All the boys	; 	
One dog		
Two dogs	· 	·
	•	

Елецічн.		Remarks.
Few dogs		
Many dogs		
All the dogs.		,
One arrow		
Two arrows	·	
Three arrows		
Few arrows	: 	
Many arrows		
All the arrows	·	
One hat	·	
Two hats		
Three hats	,	
Few hats		
Many hats		<b>1</b>
All the hats		
One leaf		
Two leaves		
Three leaves	·	 
Few leaves,	· 	
Many leaves	· ·	
All the leaves	<del></del>	
One stone	· 	
Two stones		
Three stones		
Pew stones	-:	
Many stones	·	
All the stones.		} }
Male dog	·	; 
Female dog	·	
Male horse	•	
Female horse	·	· · · · · · · · · · · · · · · · · · ·
Male cat		
Female cat	-,	, , ! '

English,		REMARKS.
Male deer		
Female deer		
Male eagle		
Female eagle		·
This man		·
That man		
These two men		
Those two men	· 	
These men	·	
Those men		
This women		
That woman		,
These two women		;
Those two women		
These women		
Those women	······································	
This boy		
That boy		
These two legs	<b>^</b> •	
Those two boys	<u>-</u>	
These boys		
Those boys		
This dog		
That dog		
These two dogs		
Those two dogs		
These dogs Those dogs		
This horse.	•	•
That horse		
These two norses		•
Those two horses	•	<u> </u>
		•

English.		Remarks.
Those horses		
This knife		
That knife		4
These two knives		
Those two knives		
These knives		
Those knives	i i	
This axe		
That axe		 
These two axes		
Those two axes		
These axes	·	
Those axes	·	
I am striking you with closed hand or fist	· 	
I struck you	·	
I will strike you	·'	
	,	
You struck me	·	
You will strike me	·	
I am striking him (this person)		
I struck him	·:	
I will strike him	·:	
I am striking him (that person)		
I struck him		
I will strike him		
You and I are striking him this person,	·	
You and I struck him	·	
	·	· ·
	-:	·
•		
	) 	·
*	: 	
	•	•

English.		REMARKS.
I am striking myself		,
I struck myself		
I will strike myself		
You are striking yourself		
You struck yourself		
You will strike yourself		
He is striking himself		
He struck himself	·	
He will strike himself		
I was struck	·	; 
You and I were struck		
We were struck		· ·
You were struck		
They were struck		•
I am striking you (with a club)		· 
I struck you		
I will strike you		
You are striking me		
You struck me	,	r I
You will strike me		· 
I am striking him (that person,		
I struck him		
I will strike him		
You and I are striking him (this person)		*
You and I struck him		
You and I will strike him		
We (more than two) are striking him (that person).		_
We 'more than two, struck him		
We (more than two) will strike him		
You more than two are striking him		
You more than two, struck him		
You more than two) will strike him		
The state of the s		~

English.		REMARKS.
John struck James	·	
I am striking myself		·
I struck myself		, 
I will strike myseif	·	
You are striking yourself		
You struck yourself	·	
You will strike yourself		
He is striking himself		· 
He struck himself		
He will strike himself		
I was struck		
You and I were struck	<u>-</u>	
We were struck	: 	
You were struck	·	,
They were struck		·•,
I am kicking you	'	
I kicked you		
I will kick you		
You are kicking me		: 
You kicked me		: 
You will kick me	-	
I am kicking him (this person)		· 
I kicked him	•	I .
I will kick him		
I am kicking him (that person)		
I kicked him		•
I will kick him		1
You and I are kicking him (this person)		·
You and I kicked him	••	
You and I will kick him		•
We (more than two) are kicking him (this person).		•
We (more than two) kicked him	7	<u>i</u>

		Para and a second
ENGLISH.		REMARKS
He is kicking you and me		
He kicked you and me	į	
He will kick you and me	ì	
He is kicking him and me	l i	
He kicked him and me	)	
He will kick him and me.	1	
I kicked you repeatedly		
John kicked James		
I am kleking myseif		
I wieked myself		
,	<del>1</del>	•
I will kick myself		
You are kicking yourself	l	
You kicked yoursed		
You will kick yourself	•	-
He is kicking himself.	·	
He kieke taansea	· ·	
He will kier himself	·	
I was kicked	i 	
You and a wege kicked		
We were kicked	; ;	
You were kicked	į	
They were kicked	·	
He is kicking us several persons,		
He kicked us.		
He will kick ûş	; 	
He kicked usrepeatedly		
	· ·	
	·	
	-,	
	i .	1
I will be hungry	•	
1 WILL OF BURSTY		

Rivillen.		REHABES.
John is bungry		
I am eating bread	· · · · · · · · · · · · · · · · · · ·	
You and I are enting bread		
We are cating bread		·
You are eating bread	·	·
They are cating bread	· .	,
I was cating bread		
You and I were eating bread	·	
We were eating brend	·	
	*	
	·	•
		•
	***************************************	
	······································	
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•	······································	
	···	
•	······································	
	· · · · · · · · · · · · · · · · · · ·	, !
	.i	
	·1*	
· ·	······································	
	<u> </u>	1
The bird is drinking water		! 

ENGLISH.		REMARKS
I am talking		
I was talking		
I will talk		
You were talking		
He is talking		
John is talking		
I am crying		·
I was crying		
I will cry		
You were crying		
He is crying		
John is crying	! 	
I am singing	1	
I was singing	1	
I will sing		
You were singing		
He is singing.		
John is singing		
I am shouting		
I will shout		
He is shouting		
		•
		<b>"</b>
	,	
	· .	
	· · · · · · · · · · · · · · · · · · ·	

では、100mので

EFOLME.	• •	RIMARIA.
	g and the state of	
You were laughing		•
He is laughing		
John is laughing		
I am smiling		
I was smiling	•	· ·
I will smile		
You were smiling		
He is smiling	•	
John is smilling		
I am waiking		
I was walking	·. <del></del>	
I will walk		
You were walking		
He is walking	-	•
John is waiking		
The cloud is drifting (slowly)		<u> </u>
The cloud is flying (fast)		
John is whistling		
John is running		
•		
•		
-		
		•
The horse is jumping over a log.		
•	· · · · · · · · · · · · · · · · · · ·	•
		:
		i
-	-(	
	A	
-	3	٥
The bee is humming		
My horse is black		·

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English.	Remarks.
Your horse is white	
My knife is large	1
Your knife is small	<u> </u>
His knife is sharp	
John's knife is duli	:
Our tent is old	•
	1
Your tent is new	,
Their tents are small	:
Their tents are large	
Our horses are here	
Your horses are 20te	
Their horses are gone	
My hat is here	:
Your hat is there	
This is any har	
That is his not	-1
These also toy horses	
These are your horses.	
Whose new is this?	·
This is my cow	
Whose horse is tals?	
This is his horse	
Whose doz is this?	······································
This is John's dog	
Whose bow is this?	
This is bis bow.	
Whose arrow is this?	<b>₹</b>
This is my arrow	·
Whose knife is this?	
This is my knife	
Whose hat is this?	
This is your hat	
Which is your horse?	·

ENGLISH.		Ridkarida.
Which is his coat?	****	
Which is your father?		
Which is your mother?		
Which is your arrow?		
Who stole my horse?		
John stole my horse		
I have a dug.		
You have a dog	,	
He has a dog		
You and I have horses		
We have horses		
How many dogs have you?		
How many horses have you?	-	
How many arrows has John?	1	
He has horses		
They have horses		
I have a gun	, 	
We have guns	; ?	
I have a hat	4	•
They have hats	·	·
When did you cat?	· ·	
When did you drink?	!	
When will be arrive?	:	·
Where is my whip?	·	·
Here is your whip	•	
Where is my coat?		
Your coat is here		
The book is here		
The book is there		
Where is the horse?		
Where is the dog:	·	*.
Where is the lodge:		
I am cold		

The state of the s

Syon were cold.  You were cold.  Lam warm.  You were warm.  It will be cold.  Lam tall.  You were tall.  The lam tall.  The lam tall.  The lam tall.  The lam tall.  The horse is high.  The hill is high.  The hill is high.  The monatian			
He will be cold.  Lan warm.  You were warm.  He will be warm.  Lan tall.  You were tail.  The boy will be tail.  The boy will be tail.  The boy will be tail.  The nore is high.  The nore is high.  The nore is high.  The nore is high.  The nore is small.  The horse is large.  The horse is large.  The hill is high.  The hill is high.  The mountain is high.  It rains now.  It rains now.  It mind to morrow.  It shows powentally.  It will min to morrow.  It shows to smortow.  It hall is now to smortow.  It hall is now.  It hall is now to smortow.  It hall is now.  It will now to smortow.  It hall is more to smortow.  It hall is wort now.  It hall is cond now.  It will now to smortow.  It hall is cond now.  It will now cond yesterday.  It will now.  It will now cond yesterday.  It will now.  It was cold yesterday.  It will be cold to morrow.  It is worn now.	Engling.		Ramares.
I am warm  You were warm.  He will be warm.  I am sall  You were quil.  The boy will be tail  The type is tail  The type is tail  The none is high  The none is high  The none is high  The none is high  The none is small  The none is high  The none is small  The none is high  The half is large  It will not be none is high  The half is high  The none is high  The half is high  The none is high  The	You were cold		
You were warm.  He will be warm.  I am tall  You were tail  The boy will be tail  The twy will be tail  The boy will be tail  The bore is high  The nore is high  The nore is high  The nore is large  The nore is large  The horse is large  The horse is large  The horse is large  The horse is large  The nore is mail  It will be tow  It rains now  It rains now  It will sain temorrow.  It shows to-morrow.  It will snow to-morrow.  It hallow to-morrow.  It hallows to-morrow.  It will now to-morrow.  It will now to-morrow.  It will now to-morrow.  It will now to-morrow.  It will the cold to-morrow.  It will be cold to-morrow.  It was cold yesterday  It will be cold to-morrow.	He will be cold		
He will be warm.  Lam tail  You were tail  The toy will be tail  The toy will be tail  The toy will be tail  The torse is high  The torse is high  The notes is high  The notes is high  The horse is remail  The horse is remail  The horse is remail  The horse is remail  The half is large  The half is large  The mountain is high  The mountain is how  It rather by steeday  It will main temerrow  It shows now  It shows to-morrow  It shows to-morrow  It half a yesterday  It will show to-morrow  It half of second now  It will half femorrow  It will half femorrow  It will the cold to-morrow  It will be cold to-morrow  It will be cold to-morrow  It will be cold to-morrow	I am warm		
I am tall. You were tall: The boy will be tall The tree is tall. The horse is high. The horse is high. The horse is high. The horse is arge. The horse is small. The half is large. The half is high. The half is high. The mountain is high. The mountain is high. The mountain is high. The mountain is how. It ration now. It salies yesterslay. It will min to-morrow. It shows yesterslay. It will snow to-morrow. It halfs now. It halfs now. It halfs now. It will snow to-morrow. It halfs now. It will snow to-morrow. It is east now. It will snow to-morrow. It is east now. It will half fo-morrow. It will be indeed to-morrow. It will be indeed to-morrow. It will be indeed to-morrow. It will be east the morrow. It will be east the morrow. It will be east the morrow. It was east yesterslay. It will be east the morrow. It was east yesterslay. It will be east the morrow.	You were warm.		
You were tall.  The tory will be tail  The torse is high.  The horse is high.  The norte is high.  The norte is high.  The horse is small.  The horse is small.  The hard is large.  The hard is large.  The half is large.  The hill is high.  The mountain is high.  The mountain is high.  It min mow.  It rains now.  It rains now.  It will min to-morrow.  It shows now.  It shows now.  It halfs now to-morrow.  It halfs now.  It halfs now.  It halfs formorrow.  It is cold now.  It was east yesterday.  It will half formorrow.  It is cold now.  It was east yesterday.  It will be cold to-morrow.  It is cold now.  It was east yesterday.  It will be cold to-morrow.	He will be warm.		
The boy will be tall.  The borse is high  The borse is high  The borse is high  The borse is large  The hill is high  The half is large  The hill is law  The mountain is high.  The mountain is blow.  It rains now.  It rains now.  It will rain to-morrow.  It shows now.  It shows now.  It half is now to-morrow.  It half is now.  It was cold yesterday.  It will half to-morrow.  It is cold now.  It was cold yesterday.  It will be cold to-morrow.  It is cold now.  It was cold yesterday.  It will be cold to-morrow.	I am tall		
The torse is high The borse is high The borse is high The rock is high The rock is high The borse is small The borse is small The hart's large The hill is large The hill is high The mountain is high The mountain is high The mountain is low It rains now It rains now It sales yesteriag It will rain to-morrow It snows now It snows now It halls formorrow It halls formorrow It is cold now It is cold now It was cold yesterday It will snow to-morrow It is cold now It was cold yesterday. It will snow to-morrow It is cold now It was cold yesterday. It will be cold to-morrow It is cold now	You were tall		
The horse is high.  The horse is high.  The nock is high.  The nock is high.  The horse is small.  The hat is large.  The hill is high.  The hill is low.  The mountain is high.  The mountain is low.  It raines over the nock of the noc	The boy will be tail	! 	
The horse is high  The nork is high  The horse is surge.  The horse is small.  The hat is large.  The hill is large.  The hill is high  The hill is low  The mountain is high.  The mountain is high.  The mountain is how.  It rains now.  It rains now.  It solved yesterday.  It will rain te-morrow.  It showed yesterday.  It hills now.  It hills now to-morrow.  It halls now morrow.  It halls now.  It halls formerow.  It is cold now.  It was cold yesterday.	The tree is tall		
The horse is large.  The horse is small.  The hat is large.  The hill is high.  The hill is high.  The mountain is high.  The mountain is high.  It rains now.  It rains now.  It rains now.  It solved yesterlay.  It will rain to-morrow.  It showed yesterlay.  It will show to-morrow.  It halls now.  It halls now.  It halls now.  It hall formorrow.  It hall formorrow.  It is cold now.  It was cold yesterlay.  It was cold yesterlay.  It was cold now.  It is warm now.	The horse is high		
The horse is small.  The hot is large.  The hill is high.  The hill is high.  The mountain is high.  The mountain is high.  It rains now.  It rains now.  It solved yesterday.  It will rain te-morrow.  It snows now.  It snows to-morrow.  It halls now.  It halls now.  It halls now.  It halls now.  It halls femorrow.  It halls femorrow.  It halls gesterday.  It will hall femorrow.  It is cold now.  It is cold now.  It was cold yesterday.  It will be cold te-morrow.	The house is high		
The hat is large  The hall is high  The hill is high  The mountain is high.  The mountain is high.  It rains now.  It rains now.  It will rain to-morrow.  It snows now.  It snows ly seterday.  It halls now.  It will last comorrow.  It halls now.  It will last comorrow.  It will ball to-morrow.  It will hall to-morrow.  It was cold yesterday.  It will ball to-morrow.  It was cold yesterday.  It will be cold to-morrow.	The rock is high	: 	; 
The half is high The half is high The half is high The mountain is high The mountain is high If rains now It rains now It rains now It snows now It is sood testerday It will fail to-morrow It halfs now It halfs now It will half to-morrow It is cold now It was coid yesterday It will be cold te-morrow It is cold now It was coid yesterday.	The horse is large.	! 	
The hill is high  The hill is low  The mountain is high  The mountain is low  It rains now  It rains now  It will rain to-morrow  It snows now  It snows now  It snows to-morrow  It halls now  It halls dyesterday  It will be cold now  It was cold yesterday  It will be cold to-morrow  It was cold yesterday  It will be cold to-morrow	The horse is small	; ;	·
The hill is low  The mountain is high  The mountain is low  It rains now  It rains now  It will rain to-morrow  It snows now.  It snows now  It snows to-morrow  It halls now  It halled yesterday  It will snow to-morrow  It halled yesterday  It will be cold now  It was coid yesterday  It will be cold to-morrow  It was coid yesterday  It will be cold to-morrow  It is warm now:	The hat is large		·
The mountain is high  The mountain is low  It rains now  It rains now  It will rain to-morrow  It snows now.  It will snow to-morrow  It halls now  It halls now  It halls fomorrow  It halls fomorrow  It will hall fomorrow  It was coid yesterday  It was now yesterday	The hill is high		,
The mountain is low  It rains now  It will rain to-morrow  It snows now  It snows to-morrow  It will snow to-morrow  It halls now  It halls now  It hall fo-morrow  It will hall fo-morrow  It is cold now  It was cold yesterday  It will be cold to-morrow  It will be cold to-morrow	The hill is low		
It rains now.  It will rain to-morrow.  It snows now.  It snows yesterday.  It will snow to-morrow.  It halls now.  It halls now.  It halls now.  It will hall to-morrow.  It is cold now.  It will be cold te-morrow.  It will be cold te-morrow.	The mountain is high		
It will rain to-morrow  It snows now.  It snowed yesterday.  It will snow to-morrow  It halls now.  It halled yesterday.  It will hall to-morrow  It is cold now.  It was cold yesterday.  It will be cold to-morrow.  It will be cold to-morrow.	The incuntain is low	·	
It will rain to-morrow  It snowed yesterday  It will snow to-morrow  It halls now  It halled yesterday  It will hall fo-morrow  It is cold now  It was cold yesterday  It will be cold to-morrow  It will be cold to-morrow	It rains now	ļ <del></del>	
It snows now.  It snows to-morrow  It halls now.  It halled yesterday.  It will hall to-morrow  It is cold now.  It was cold yesterday.  It will be cold to-morrow  It was mow.	I, rained yesterday	; ;	
It will snow to-morrow  It halled yesterday  It will hall to-morrow  It is cold now  It was cold yesterlay  It will be cold to-morrow  It is warm now:	It will rain to-morrow	1	·
It will snow to-morrow  It hailed yesterday  It will hall to-morrow  It is cold now  It was cold yesterday  It will be cold to-morrow  It is warm now	It snows now	: :	
It hailed yesterday  It will hall to-morrow  It is cold now  It was cold yesterday  It will be cold to-morrow  It is warm now:	It snowed yesterday		·
It hailed yesterday  It will hail to-morrow  It is cold now  It was cold yesterday  It will be cold to-morrow  It is warm now	It will snow to-morrow		
It will hall to-morrow  It is cold now  It was cold yesterday.  It will be cold to-morrow  It is warm now:	It halls now	>	
It is cold now  It was cold yesterday.  It will be cold to-morrow  It is warm now:	It hailed yesterday		
It was cold yesterday	It will hall to-morrow	·	
It will be cold to-morrow  It is warm now:	It is cold now		
It is warm now:	It was cold yesterday		
	It will be cold to-morrow	·	
It was warm yesterday.	It is warm now'		
	It was warm yesterday		

ENGLISH.		Remarks.
It will be warm to-morrow		
The north wind blows		
The north wind is blowing now		
The west wind was blowing yesterday		
The south wind will blow to-morrow		
I am throwing a stone		
I threw a stone		
I will throw a stone	<u>-</u>	
How many stones did he throw?		
Why did he throw a stone?	; j	; 
I am throwing a club.		•
I threw a club	,	 
I will throw a club	·	i i
How many clubs did he throw?	· 	·
Why did he throw a club?		·
He is putting his but on the table	·	
He will put is hat on the table	: ;	
You will put your hat on the table	,	<u> </u>
I will put my hat on the table	,	
He is putting his hat under the table	,	
He will put his hat under the table	i	· :
You will put your hat under the table		
I will put my hat under the table	, <del></del>	·
He is putting his knife in his pocket		
He will put his knife in his pocket		
You will put your knife in your pocket		,
i will put'my knife in my pocket		
The deer is standing in the bushes		·
The man is standing on a log		
The axe is on the ground.		
The whip is under the table.		
The horse is on the hill		
The horse was on the hill		

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English.		REMARKS.
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The lodge (or house) will be by the river (or creek		
Wood floats in the water		<u> </u>
A stone sinks in the water		
An arrow floats in the water		<u> </u>
A gun sinks in the water		· 
I see a deer	······································	у,
He saw twelve deer		·
You will see twelve deer		<u> </u>
I hear an owl crying.	·	·
John heard a man shouting		· · · · · · · · · · · · · · · · · · ·
I will go home		د *ا
He wentshome.		·
I will go to Washington		1
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I will go home after John	•	·
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He rode my horse		
Why did he not ride his horse?		· ·
I will ride him		-
I will ride to Washington		: 

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# PHRASES AND SENTENCES-Continued.

English.		REMARKS.
The knife is broken		
The arrow is broken		
The saddie is broken		
The stirrup is broken		
The bridle rein was broken	···	
The spur was broken		
I will shoot a deer if I see one	·	
The dog will bite you if you kick him		
I will sleep if you will be still.	·	
I am angry because you struck me.		
I will go home when my horse is caught		
I will kill the man who stole my horse	·	
The horse threw the boy		
Tinet horse will throw you.	<del></del>	
I will ride the horse that threw the man	<del>-</del> -,	
What is it?		
Who is at?		
Who are they?		
What is the name of this?	-	-
What is that man's name?		.)
I have a hat on	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
You have a hat on		·( <u> </u>
You have a shirt on		
He has moccasins on		······································
We live at Washington		
They live at Washington		
The squirrel lives in a tree		
The bear lives in the woods		
In winter the bear lives in a cave		
You ought to sit down because you are tired		
I do not believe what he says		
I am going a hunting because I am hungry		
I will go a hunting deer		
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Exclish.	<b>\</b>	REMARKA
I will go a hunting bear		
I will go a hunting rabbits		
I will go a hunting squirrels		
I will go a hunting quails		
I will go a hunting eagles.		
Why did you not eat?	·	
Why did you not drink?		
Why did you not go home?	·	
Why did you not buy a horse when you were at Washington?		
Why did you not go home yesterday?		
When did you go home?	-	
He is coming home		
He came home		
He will come home	·	
Let him go home		
He asked me to cat		
I will ask him to eat		
I asked you to eat		
I will ask you to eat		
I am standing and looking		
He was standing and looking	·.	
I am sitting and eating		
He was sitting and eating.		
He was standing and holding a gun		
He held agun		
He pointed a gun		
He was standing and pointing a gun	·	
The boy was crying and eating.		
John is walking and whistling		
		-
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	THEASES AND SENTENCES On Indeed	•
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### REMARKS.

In obtaining the phrases and sentences above, the student will be initated into the best method of mastering an Indian tongue. The attempt to learn Indian words and then to construct sentences from them will only result in failure. Learn phrases and sentences first, after which you may easily discover the words and parts from which they are constructed. The student has also learned that the Indian tongue contains very few synonyms of English words, which is also true to an important extent in the more cultivated languages of the Indo-European stock; but the statement has a much wider application when we speak of Indian languages.

In proceeding further with the study of Indian languages get words in sets as much as possible, but get the sentences before the words,

The verbs "to go" and "to come," in all their forms and modifications will constitute a valuable contribution to linguistics. Generally each verb will be represented by a great number of words; for example, the verb "to go" may be represented by one word signifying to go home, another to go away from home; one to go to a place other than home, another to go from a place other than home; one to go from this place, without reference to home; one to go up, to ascend, another to go down, to descend; one to go around, and perhaps there will be a verb to go up a hill, another to go up a valley, another to go up a river, &c.

Purpose may be expressed in the verb, as to go on a visit, to go for water, &c., and the manner may also be expressed, as to go on foot, to go on horseback, to go in a canoe, &c. Distinct words may be used for each of these purposes, or a fewer number used, and these varied by incorporated particles. In like manner the English verb to break may be represented by several words, each of which will indicate the manner of performing the act, or the instrument with which it is done. Distinct words may be used, or a common word varied with incorporated particles. The verb "to strike," which appears so often in the schedule, may be represented by several words, as a word signifying to strike with the fist, to strike with a club, (to club,) to strike with the open hand, 'to slap,' to strike with a whip, (to whip,) to strike with a switch, (to switch,) to strike with a flat instrument, (to paddle,) &c., &c., but there may be no word which signifies to strike in general.

In the phrases and sentences given above only the present, past, and future tenses are called for. In some languages there are elaborate systems of tenses, denoted by inflections; in others the tense-system, as denoted by inflections, is simple; and more complex tense distinctions are given by the use of adverbs.

There are about five hundred Indian languages spoken in the United States, but only a few of them have been carefully studied, and it is no easy task to give all the characteristics even of those languages which are known; but certain general facts will be observed in all, namely:

The parts of speech are measurily differentiated—that is, one word may contain within itself two, three, or more parts of speech. A noun with its qualifications and limitations may form but one word; and the verb with its qualifications and limitations, with its subject, and with its direct and indirect object, may be but one word. Words may be used now as one part of speech, then as another. Adjectives may be declined as adjectives or confugated as verbs.

By the use of all the other parts of speech as verbs the copula, or predicant, expressed in English by the verb "to be," becomes unnecessary, and such verbs are not found.

Incorporated particles are used to a great extent for a variety of purposes, and especially incorporated pronouns, the latter giving to many of the languages what has been known as a system of "transitions." These particles point out with special care the person and number and other class peculiarities of both the subject and object.

As an Indian word may be exceedingly complex or synthetic, containing in itself many parts of speech, when new ideas are to be expressed and hence new words coined, these new words may contain many elements, so that often their words seem to be excessively compounded. The circumstances under which we study Indian languages serve to exaggerate this characteristic. With the advent of civilized people among them new objects were seen, new ideas and thoughts were entertained, and new words needed for their expression. Such new words are often found to be elaborately compounded. Again, the missionaries or teachers among the Indians, having to convey to them ideas and thoughts new to the Indian mind, and for the expression of which the Indians had no adequate words, were compelled to coin such words, so that in many Indian languages there are words which have been introduced among them by missionaries or teachers coined from pre-existing words, and these also are often elaborately compounded. Such facts led the earlier students of Indian languages to classify them as distinct from all others, and they were called aggiutinated.

Such facts led the earlier students of Indian languages to classify them as distinct from all others, and they were called applutinated.

Still another characteristic must be mentioned. Indian languages are elaborately inflected. Nouns, adjectives, and adverbs are declined, verbs are conjugated, and when different parts of speech enter into one word the different methods of inflection belonging to each appear in the single leaving.

Indian languages then are excessively synthetic, excessively compounded, excessively inflected, many incorporated particles are used, and there is no verb used as a copula; all of which simply means that the parts of speech are very imperfectly differentiated. In these characteristics they differ not in kind, but only in degree, from the Indo-European tongues.

